


MINISTÉRIO DAS MINAS E ENERGIA  
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL  
CONVÊNIO DNPM - CPRM

# PROJETO SUDOESTE DE RONDÔNIA

RECONHECIMENTO GEOLÓGICO E GEOQUÍMICO

RELATÓRIO FINAL  
PARÂMETROS DE CAMPO E ANALÍTICOS  
AMOSTRAS GEOQUÍMICAS  
VOLUME VI

I-96

|   |                          |
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|  | <b>SUREMI</b><br>SERVITE |
| ARQUIVO TÉCNICO   |                          |
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| <b>OSTENSIVO</b>  |                          |

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COMPANHIA DE PESQUISA DE RECURSOS MINERAIS  
SUPERINTENDÊNCIA REGIONAL DE PORTO VELHO

1979

# PROJETO SUDOESTE DE RONDÔNIA

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# PROJETO SUDOESTE DE RONDÔNIA

## RELATÓRIO FINAL

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## APRESENTAÇÃO

Este volume do relatório final do Projeto Sudoeste de Rondônia, contém a listagem dos parâmetros de campo e analíticos das amostras de sedimentos de corrente, concentrados de bateia e rochas, coletadas durante a etapa de campo concernente ao mesmo e apresentados segundo ordem crescente de numeração de laboratório, a qual se compõe de seis caracteres, sendo o primeiro alfabético, indicativo da superintendência regional da CPRM de origem e os demais da série de análises.

A letra que segue o símbolo do elemento químico analisado corresponde ao código do tipo de análise efetuada: S - espectrografia de emissão, AA - absorção atômica, COL - colorimetria, I - eletrodo de íon específico e RX - espectrofotometria de raio-X.

§ E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.390

## ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| AMCSTRA | CT | CUL | ELEMENTO | QLF | VALOR | LIM.INF. | LIM.SUP. |
|---------|----|-----|----------|-----|-------|----------|----------|
| KAK312  | 28 | 10  | AU-AA    | L   | 0.35  | 0.050    | 1000.00  |
| KAK313  | 28 | 10  | AU-AA    | L   | 0.10  | 0.050    | 1000.00  |
| KAL202  | 28 | 10  | AU-AA    | L   | 0.10  | 0.050    | 1000.00  |
| KAL209  | 28 | 10  | AU-AA    | L   | 0.10  | 0.050    | 1000.00  |
| KAL286  | 28 | 10  | AU-AA    | L   | 0.15  | 0.050    | 1000.00  |
| KAL308  | 28 | 10  | AU-AA    | L   | 0.15  | 0.050    | 1000.00  |
| KAL417  | 28 | 10  | AU-AA    | L   | 0.10  | 0.050    | 1000.00  |
| KAL621  | 28 | 10  | AU-AA    | L   | 0.25  | 0.050    | 1000.00  |
| KAL826  | 28 | 10  | AU-AA    | L   | 0.15  | 0.050    | 1000.00  |
| KAL830  | 28 | 10  | AU-AA    | L   | 0.10  | 0.050    | 1000.00  |
| KAL838  | 28 | 10  | AU-AA    | L   | 0.35  | 0.050    | 1000.00  |
| KAL842  | 28 | 10  | AU-AA    | L   | 0.35  | 0.050    | 1000.00  |
| KAL845  | 28 | 10  | AU-AA    | L   | 0.50  | 0.050    | 1000.00  |
| KAN113  | 28 | 10  | AU-AA    | L   | 0.15  | 0.050    | 1000.00  |
| KAN123  | 28 | 10  | AU-AA    | L   | 0.25  | 0.050    | 1000.00  |
| KAP161  | 28 | 10  | AU-AA    | L   | 0.25  | 0.050    | 1000.00  |



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PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

| PARAMETRO ANALITICO                           | VALORES DEFINIDOS | INFERIOR LIM. SENS. | SUPERIOR LIM. SENS. | TRACOS | NAO DESEJADO | ANALISADO | ANALISES QUALITATIVAS | VALOR MINIMO | VALOR MAXIMO |
|---|-------------------|---------------------|---------------------|--------|--------------|-----------|-----------------------|--------------|--------------|
| ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA |                   |                     |                     |        |              |           |                       |              |              |
| NUMERO TOTAL DE AMOSTRAS - 824                |                   |                     |                     |        |              |           |                       |              |              |
| FE-S %  | 749               | 0                   | 3                   | 0      | 1            | 71        | 0                     | 0.100        | 20.000       |
| MG-S %  | 694               | 58                  | 0                   | 0      | 1            | 71        | 0                     | 0.020        | 7.000        |
| CA-S %  | 264               | 468                 | 0                   | 0      | 21           | 71        | 0                     | 0.050        | 20.000       |
| IJ-S %  | 206               | 0                   | 546                 | 0      | 1            | 71        | 0                     | 0.100        | 1.000        |
| MN-S  | 742               | 1                   | 9                   | 0      | 1            | 71        | 0                     | 10.000       | 5000.000     |
| AG-S  | 11                | 4                   | 0                   | 0      | 38           | 71        | 0                     | 0.500        | 15.000       |
| AS-S  | 0                 | 0                   | 0                   | 0      | 53           | 71        | 0                     |              |              |
| AU-S  | 2                 | 4                   | 0                   | 0      | 39           | 79        | 0                     | 10.000       | 10.000       |
| B-S   | 481               | 48                  | 9                   | 0      | 15           | 71        | 0                     | 10.000       | 2000.000     |
| DA-S  | 710               | 41                  | 0                   | 0      | 2            | 71        | 0                     | 20.000       | 5000.000     |
| BE-S  | 155               | 259                 | 0                   | 0      | 339          | 71        | 0                     | 1.000        | 100.000      |
| BI-S  | 3                 | 16                  | 0                   | 0      | 734          | 71        | 0                     | 20.000       | 50.000       |
| CD-S  | 0                 | 0                   | 0                   | 0      | 53           | 71        | 0                     |              |              |
| CO-S  | 574               | 44                  | 0                   | 0      | 22           | 84        | 0                     | 5.000        | 200.000      |
| CR-S  | 685               | 41                  | 5                   | 0      | 14           | 79        | 0                     | 10.000       | 5000.000     |
| CU-S  | 448               | 229                 | 0                   | 0      | 76           | 71        | 0                     | 5.000        | 200.000      |
| EA-S  | 525               | 6                   | 30                  | 0      | 92           | 71        | 0                     | 20.000       | 1000.000     |
| EO-S  | 22                | 61                  | 0                   | 0      | 70           | 71        | 0                     | 5.000        | 15.000       |
| NB-S  | 520               | 206                 | 2                   | 0      | 25           | 71        | 0                     | 10.000       | 2000.000     |
| NI-S  | 329               | 86                  | 0                   | 0      | 38           | 71        | 0                     | 5.000        | 200.000      |
| PO-S  | 525               | 166                 | 0                   | 0      | 62           | 71        | 0                     | 10.000       | 7000.000     |
| SB-S  | 8                 | 1                   | 0                   | 0      | 744          | 71        | 0                     | 100.000      | 500.000      |
| SC-S  | 336               | 16                  | 56                  | 0      | 183          | 233       | 0                     | 5.000        | 100.000      |
| SN-S  | 265               | 33                  | 49                  | 0      | 340          | 137       | 0                     | 10.000       | 1000.000     |
| SR-S  | 79                | 17                  | 0                   | 0      | 657          | 71        | 0                     | 100.000      | 2000.000     |
| V-S   | 728               | 21                  | 0                   | 0      | 4            | 71        | 0                     | 10.000       | 1000.000     |
| W-S   | 0                 | 15                  | 0                   | 0      | 738          | 71        | 0                     |              |              |
| Y-S   | 670               | 0                   | 82                  | 0      | 1            | 71        | 0                     | 10.000       | 2000.000     |
| ZN-S  | 16                | 14                  | 0                   | 0      | 585          | 209       | 0                     | 200.000      | 700.000      |
| ZR-S  | 253               | 0                   | 499                 | 0      | 1            | 71        | 0                     | 10.000       | 1000.000     |
| SIC2 T. 4                                     | 15                | 0                   | 0                   | 0      | 0            | 809       | 0                     | 42.000       | 81.400       |
| SIC2 L. 4                                     | 0                 | 0                   | 0                   | 0      | 0            | 824       | 0                     |              |              |
| AL203 T. 4                                    | 16                | 0                   | 0                   | 0      | 0            | 808       | 0                     | 3.700        | 150.000      |
| AL203 B. 4                                    | 0                 | 0                   | 0                   | 0      | 0            | 824       | 0                     |              |              |
| MGO-Q 4                                       | 15                | 0                   | 0                   | 0      | 0            | 809       | 0                     | 0.050        | 0.100        |
| CAC-Q 4                                       | 15                | 0                   | 0                   | 0      | 0            | 809       | 0                     | 0.140        | 9.900        |
| NA2O-Q 4                                      | 15                | 0                   | 0                   | 0      | 0            | 809       | 0                     | 0.620        | 5.400        |
| K2O-Q 4                                       | 15                | 0                   | 0                   | 0      | 0            | 809       | 0                     | 0.480        | 5.500        |
| TIO2-Q 4                                      | 15                | 0                   | 0                   | 0      | 0            | 809       | 0                     | 0.030        | 3.500        |
| CO2-Q 4                                       | 0                 | 0                   | 0                   | 0      | 0            | 824       | 0                     |              |              |



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PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

NUMERO TOTAL DE AMOSTRAS - 824

| PARAMETRO ANALITICO | VALORES DEFINIDOS | INFERIOR LIM. SENS. | SUPERIOR LIM. SENS. | TRACOS | NAO DETETADO | NAO ANALISADO | ANALISES QUALITATIVAS | VALOR MINIMO | VALOR MAXIMO |
|---------------------|-------------------|---------------------|---------------------|--------|--------------|---------------|-----------------------|--------------|--------------|
| FE2O3-Q%            | 15                | 0                   | 0                   | 0      | 0            | 809           | 0                     | 0.530        | 18.300       |
| FEC-Q %             | 15                | 0                   | 0                   | 0      | 0            | 809           | 0                     | 0.280        | 14.900       |
| P2O5-Q %            | 15                | 0                   | 0                   | 0      | 0            | 809           | 0                     | 0.030        | 1.000        |
| MNO2-Q %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| MNC-Q %             | 12                | 3                   | 0                   | 0      | 0            | 809           | 0                     | 0.020        | 0.250        |
| CR2O3-Q%            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| SO3-Q %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| V2O5-Q %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| NB2O5-Q%            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| WO3-Q %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| MN-Q %              | 1                 | 0                   | 0                   | 0      | 0            | 823           | 0                     | 0.030        | 0.030        |
| CL-Q %              | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| BI-Q %              | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| S-Q %               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| MO-Q %              | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| K-Q %               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| C-FIX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| SNO2-Q %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| BEC-Q %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| LI2O-Q %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CAF2-Q %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CINZAS %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| PER-FOG%            | 13                | 0                   | 0                   | 0      | 0            | 811           | 0                     | 0.400        | 15.600       |
| MAT.VOL%            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| H2O.CB %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| UMIDADE             | 15                | 0                   | 0                   | 0      | 0            | 809           | 0                     | 0.100        | 1.300        |
| R2O3-Q %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| R-INSOL.            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| NB+TA-Q%            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| U-Q %               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| H2O4-Q %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| NO2 -Q %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| NO3 -Q %            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| FLUOR %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CK - Q              | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| P2O5 (S)            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| C (S)               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |



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PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

NUMERO TOTAL DE AMOSTRAS - 824

| PARAMETRO ANALITICO | VALORES DEFINIDOS | INFERIOR LIM. SENS. | SUPERIOR LIM. SENS. | TRACOS | NAO DETETADO | NAO ANALISADO | ANALISES QUALITATIVAS | VALOR MINIMO | VALOR MAXIMO |
|---------------------|-------------------|---------------------|---------------------|--------|--------------|---------------|-----------------------|--------------|--------------|
| NI-RX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| EU-RX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| RB-RX               | 10                | 2                   | 0                   | 0      | 0            | 812           | 0                     | 46.000       | 509.000      |
| SN-RX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| FE-RX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| TI-RX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CO-RX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CR-RX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| NB-RX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| TA-RX %             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CU-AA               | 168               | 270                 | 0                   | 0      | 235          | 151           | 0                     | 3.000        | 760.000      |
| PB-AA               | 533               | 106                 | 0                   | 0      | 34           | 151           | 0                     | 3.000        | 2600.000     |
| ZN-AA               | 554               | 106                 | 0                   | 0      | 13           | 151           | 0                     | 3.000        | 360.000      |
| AG-AA               | 11                | 9                   | 0                   | 0      | 569          | 235           | 0                     | 0.500        | 1.500        |
| CO-AA               | 83                | 144                 | 0                   | 0      | 446          | 151           | 0                     | 3.000        | 120.000      |
| NI-AA               | 72                | 103                 | 0                   | 0      | 498          | 151           | 0                     | 3.000        | 50.000       |
| BI-AA               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CD-AA               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CA-AA               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| AU-AA               | 82                | 60                  | 0                   | 0      | 551          | 131           | 0                     | 0.050        | 230.000      |
| MG-AA               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| TI-AA               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CXCU-AA             | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| CR-AA               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| BA-AA               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| LI-AA               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| SB-AA               | 53                | 61                  | 0                   | 0      | 255          | 455           | 0                     | 1.000        | 4.000        |
| MO-AA               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| W-AA                | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| AS-CUL              | 7                 | 395                 | 0                   | 0      | 0            | 422           | 0                     | 10.000       | 40.000       |
| SB-CUL              | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
|                     | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
|                     | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
|                     | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
|                     | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| W-CUL               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| P-CUL               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
|                     | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| U-CUL               | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

NUMERO TOTAL DE AMOSTRAS - 824

| PARAMETRO ANALITICO | VALORES DEFINIDOS | INFERIOR LIM. SENS. | SUPERIOR LIM. SENS. | TRACOS | NAU DETETADO | NAU ANALISADO | ANALISES QUALITATIVAS | VALOR MINIMO | VALOR MAXIMO |
|---------------------|-------------------|---------------------|---------------------|--------|--------------|---------------|-----------------------|--------------|--------------|
| F-INS               | 12                | 0                   | 0                   | 0      | 0            | 824           | 0                     | 140.000      | 5500.000     |
| PH                  | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| AU-P ORG            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| AU-P ANL            | 0                 | 0                   | 0                   | 0      | 0            | 824           | 0                     |              |              |
| MAGNET.             | 0                 | 0                   | 0                   | 0      | 22           | 420           | 376                   |              |              |
| HEMATITA            | 0                 | 0                   | 0                   | 0      | 379          | 425           | 20                    |              |              |
| ILMENITA            | 0                 | 0                   | 0                   | 0      | 18           | 426           | 380                   |              |              |
| LIMONITA            | 0                 | 0                   | 0                   | 0      | 399          | 425           | 0                     |              |              |
| CASSIT.             | 0                 | 0                   | 0                   | 0      | 314          | 426           | 84                    |              |              |
| COL-TAN.            | 0                 | 0                   | 0                   | 0      | 390          | 425           | 9                     |              |              |
| VOLFRAM.            | 0                 | 0                   | 0                   | 0      | 399          | 425           | 0                     |              |              |
| SCHEEL.             | 0                 | 0                   | 0                   | 0      | 399          | 425           | 0                     |              |              |
| OX.-MAN.            | 0                 | 0                   | 0                   | 0      | 399          | 425           | 0                     |              |              |
| RUTILO              | 0                 | 0                   | 0                   | 0      | 22           | 420           | 376                   |              |              |
| CRUMITA             | 0                 | 0                   | 0                   | 0      | 393          | 425           | 6                     |              |              |
| MONAZITA            | 0                 | 0                   | 0                   | 0      | 53           | 426           | 345                   |              |              |
| ZIRCO               | 0                 | 0                   | 0                   | 0      | 4            | 426           | 394                   |              |              |
| XENOT.              | 0                 | 0                   | 0                   | 0      | 106          | 426           | 292                   |              |              |
| ANATASIO            | 0                 | 0                   | 0                   | 0      | 158          | 420           | 240                   |              |              |
| PIROCL.             | 0                 | 0                   | 0                   | 0      | 399          | 425           | 0                     |              |              |
| MICROL.             | 0                 | 0                   | 0                   | 0      | 399          | 425           | 0                     |              |              |
| OURO                | 0                 | 0                   | 0                   | 0      | 390          | 425           | 9                     |              |              |
| ARS.PIR.            | 0                 | 0                   | 0                   | 0      | 399          | 425           | 0                     |              |              |
| PIRITA              | 0                 | 0                   | 0                   | 0      | 398          | 425           | 1                     |              |              |
| MARGASS.            | 0                 | 0                   | 0                   | 0      | 387          | 437           | 0                     |              |              |
| CALCOPI.            | 0                 | 0                   | 0                   | 0      | 387          | 437           | 0                     |              |              |
| GALENA              | 0                 | 0                   | 0                   | 0      | 387          | 437           | 0                     |              |              |
| ESFAREL.            | 0                 | 0                   | 0                   | 0      | 387          | 437           | 0                     |              |              |
| CINABRIO            | 0                 | 0                   | 0                   | 0      | 387          | 437           | 0                     |              |              |
| MOLIBD.             | 0                 | 0                   | 0                   | 0      | 387          | 437           | 0                     |              |              |
| DIAMANTE            | 0                 | 0                   | 0                   | 0      | 384          | 437           | 3                     |              |              |
| TOPAZIO             | 0                 | 0                   | 0                   | 0      | 339          | 437           | 48                    |              |              |
| GRANADA             | 0                 | 0                   | 0                   | 0      | 203          | 438           | 183                   |              |              |
| PIRXEN.             | 0                 | 0                   | 0                   | 0      | 353          | 437           | 34                    |              |              |





ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

NUMERO TOTAL DE AMOSTRAS - 824

| PARAMETRO ANALITICO | VALORES DEFINIDOS | INFERIOR LIM. SENS. | SUPERIOR LIM. SENS. | TRACOS | NAO DEFEITO | NAO ANALISADO | ANALISES QUALITATIVAS | VALOR MINIMO | VALOR MAXIMO |
|---------------------|-------------------|---------------------|---------------------|--------|-------------|---------------|-----------------------|--------------|--------------|
| ANFIBOL.            | 0                 | 0                   | 0                   | 0      | 282         | 426           | 116                   |              |              |
| MI-CLOK.            | 0                 | 0                   | 0                   | 0      | 399         | 425           | 0                     |              |              |
| TURMAL.             | 0                 | 0                   | 0                   | 0      | 102         | 426           | 296                   |              |              |
| CIANITA             | 0                 | 0                   | 0                   | 0      | 303         | 425           | 96                    |              |              |
| ESTAUR.             | 0                 | 0                   | 0                   | 0      | 239         | 425           | 160                   |              |              |
| ANCALUZ.            | 0                 | 0                   | 0                   | 0      | 363         | 425           | 36                    |              |              |
| SILIMAN.            | 0                 | 0                   | 0                   | 0      | 336         | 425           | 63                    |              |              |
| EPIDOTO             | 0                 | 0                   | 0                   | 0      | 279         | 426           | 119                   |              |              |
| COKINDON            | 0                 | 0                   | 0                   | 0      | 357         | 425           | 42                    |              |              |
| TITANITA            | 0                 | 0                   | 0                   | 0      | 394         | 426           | 4                     |              |              |
|                     |                   |                     |                     |        |             |               |                       |              |              |
| GAHNITA             | 0                 | 0                   | 0                   | 0      | 344         | 425           | 55                    |              |              |
| ESPINEL.            | 0                 | 0                   | 0                   | 0      | 259         | 426           | 139                   |              |              |
| MIN-BER.            | 0                 | 0                   | 0                   | 0      | 399         | 425           | 0                     |              |              |
| MIN-LIT.            | 0                 | 0                   | 0                   | 0      | 399         | 425           | 0                     |              |              |
| GLAUCEN.            | 0                 | 0                   | 0                   | 0      | 399         | 425           | 0                     |              |              |
| FOSFATO             | 0                 | 0                   | 0                   | 0      | 381         | 425           | 18                    |              |              |
| OLIVINA             | 0                 | 0                   | 0                   | 0      | 399         | 425           | 0                     |              |              |
| LEUCOX.             | 0                 | 0                   | 0                   | 0      | 109         | 426           | 289                   |              |              |
| CARBON.             | 0                 | 0                   | 0                   | 0      | 398         | 425           | 1                     |              |              |
| APATITA             | 0                 | 0                   | 0                   | 0      | 379         | 425           | 20                    |              |              |
|                     |                   |                     |                     |        |             |               |                       |              |              |
| BARILINA            | 0                 | 0                   | 0                   | 0      | 393         | 425           | 6                     |              |              |
| FLUCKITA            | 0                 | 0                   | 0                   | 0      | 399         | 425           | 0                     |              |              |
| BRGOKITA            | 0                 | 0                   | 0                   | 0      | 399         | 425           | 0                     |              |              |
| MICAS               | 0                 | 0                   | 0                   | 0      | 382         | 425           | 17                    |              |              |
| FRAG.RCH            | 0                 | 0                   | 0                   | 0      | 399         | 425           | 0                     |              |              |
| N. IDENT.           | 0                 | 0                   | 0                   | 0      | 399         | 425           | 0                     |              |              |
| OX.FERRO            | 0                 | 0                   | 0                   | 0      | 135         | 426           | 263                   |              |              |
| P TOT(G)            | 398               | 0                   | 0                   | 0      | 0           | 426           | 0                     | 0.200        | 758.600      |
| P CRT(G)            | 117               | 0                   | 0                   | 0      | 281         | 426           | 0                     | 5.000        | 39.400       |
| P CNC(G)            | 397               | 1                   | 0                   | 0      | 0           | 426           | 0                     | 0.100        | 94.000       |
|                     |                   |                     |                     |        |             |               |                       |              |              |
| VESUVIAN            | 0                 | 0                   | 0                   | 0      | 47          | 777           | 0                     |              |              |
| PIK.LIMO            | 0                 | 0                   | 0                   | 0      | 46          | 777           | 1                     |              |              |
| SIDERITA            | 0                 | 0                   | 0                   | 0      | 47          | 777           | 0                     |              |              |
| TORITA              | 0                 | 0                   | 0                   | 0      | 38          | 777           | 9                     |              |              |
| GOETITA             | 0                 | 0                   | 0                   | 0      | 47          | 777           | 0                     |              |              |
| CRISOBE.            | 0                 | 0                   | 0                   | 0      | 47          | 777           | 0                     |              |              |
| 0                   | 0                 | 0                   | 0                   | 0      | 47          | 777           | 0                     |              |              |
| 0                   | 0                 | 0                   | 0                   | 0      | 47          | 777           | 0                     |              |              |
| 0                   | 0                 | 0                   | 0                   | 0      | 47          | 777           | 0                     |              |              |
| 0                   | 0                 | 0                   | 0                   | 0      | 47          | 777           | 0                     |              |              |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

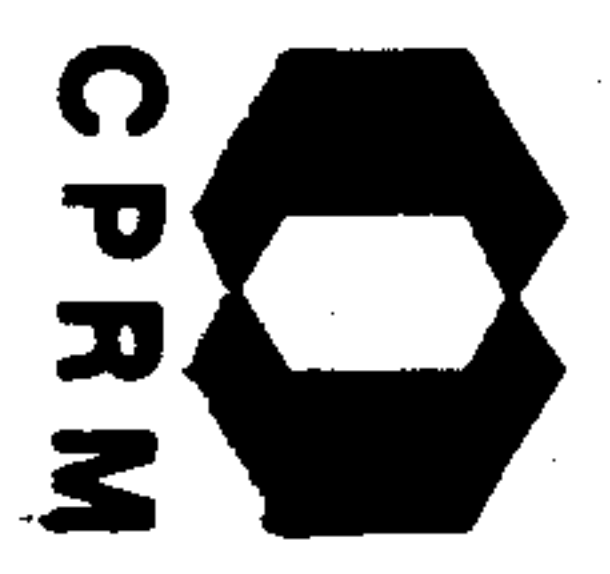
\*\*\*\*\* ATENCAO \*\*\*\*\*

NO CARTAO 22, VARIABEL 3, -RB-RX - CONTEM VALORES DEFINIDOS ABAIXO DO MAIOR LIMITE DE SENSIBILIDADE  
 NO CARTAO 28, VARIABEL 10, -AU-AA - CONTEM DIFERENTES LIMITES DE SENSIBILIDADE  
 NO CARTAO 28, VARIABEL 10, -AU-AA - CONTEM VALORES DEFINIDOS ABAIXO DO MAIOR LIMITE DE SENSIBILIDADE

| ITEM | UNID | VALOR | UNID | VALOR | UNID | VALOR |
|------|------|-------|------|-------|------|-------|
| 1    |      | 100   |      | 100   |      | 100   |
| 2    |      | 200   |      | 200   |      | 200   |
| 3    |      | 300   |      | 300   |      | 300   |
| 4    |      | 400   |      | 400   |      | 400   |
| 5    |      | 500   |      | 500   |      | 500   |
| 6    |      | 600   |      | 600   |      | 600   |
| 7    |      | 700   |      | 700   |      | 700   |
| 8    |      | 800   |      | 800   |      | 800   |
| 9    |      | 900   |      | 900   |      | 900   |
| 10   |      | 1000  |      | 1000  |      | 1000  |
| 11   |      | 1100  |      | 1100  |      | 1100  |
| 12   |      | 1200  |      | 1200  |      | 1200  |
| 13   |      | 1300  |      | 1300  |      | 1300  |
| 14   |      | 1400  |      | 1400  |      | 1400  |
| 15   |      | 1500  |      | 1500  |      | 1500  |
| 16   |      | 1600  |      | 1600  |      | 1600  |
| 17   |      | 1700  |      | 1700  |      | 1700  |
| 18   |      | 1800  |      | 1800  |      | 1800  |
| 19   |      | 1900  |      | 1900  |      | 1900  |
| 20   |      | 2000  |      | 2000  |      | 2000  |

RESUMO DOS PARAMETROS ANALITICOS - PROJETO SUDOESTE DE RONDONIA - CENTRO DE CUSTO 1751.350

RESUMO DOS PARAMETROS ANALITICOS - PROJETO SUDOESTE DE RONDONIA - CENTRO DE CUSTO 1751.350





S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.    | KAK236     | KAK237     | KAK238     | KAK239     | KAK240     | KAK241     | KAK242     | KAK243     | KAK244     | KAK245     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | LA0005A    | LA0023     | LA0025     | LA0027     | LA0029A    | LA0040A    | LA0043A    | LA0053A    | LA0054     | LA0060A    |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0141       | 0491       | 0471       | 0447       | 0435       | 0335       | 0340       | 0224       | 0200       | 0146       |
| ORDENADA - Y | 0246       | 0507       | 0492       | 0474       | 0454       | 0462       | 0490       | 0457       | 0434       | 0301       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMST.  | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMST.   | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | S    | C    | M    | C    | S    | S    | S    | S    | C    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | B    | C    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMST.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMST.  |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. OCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 2    |
| PROFUND. RIO | 0,1  | 0,2  | 0,1  | 0,0  | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  | 0,2  |
| VELOC. CERR. | 1    | 3    | 2    | 2    | 2    | 1    | 3    | 2    | 2    | 3    |
| NIVEL AGUA   | 1    | 2    | 1    | 0    | 1    | 1    | 2    | 1    | 1    | 2    |
| AREA OKENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 2    |
| TURB. AGUA   | 0    | 1    | 0    | 0    | 0    | 0    | 3    | 1    | 1    | 1    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | A    | A    | A    | A    | G    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VOL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESU CON.    |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLD  |      |      |      |      |      |      |      |      |      |      |
| TIPO SCLD    |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAK236  | KAK237 | KAK238 | KAK239 | KAK240  | KAK241  | KAK242  | KAK243  | KAK244 | KAK245  |
|--------------|---------|--------|--------|--------|---------|---------|---------|---------|--------|---------|
| NUM. CAMPO   | LA0005A | LA0023 | LA0025 | LA0027 | LA0029A | LA0040A | LA0043A | LA0053A | LA0054 | LA0060A |
| AMB. BIGTICO |         |        |        |        |         |         |         |         |        |         |

PARAMETROS ANALITICOS DE CAMPO

EM CVOLT

PH

METAL TOTAL

COIF. LIVRE

| CB3CA | XG4DA | XB4CA | XA4CA | VA3AA | PG4DA | PG4DA | PG4DA | PG3CA | CB3AA |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|

PARAMETROS ANALITICOS

|        |           |           |           |           |          |           |           |           |           |           |
|--------|-----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|
| FE-S % | 1,500     | 1,000     | 0,500     | 1,500     | 3,000    | 10,000    | 15,000    | 3,000     | 10,000    | 2,000     |
| MG-S % | 0,020     | 0,030     | 0,020     | 0,100     | 0,200    | 0,700     | 1,000     | 0,020     | 0,100     | 0,070     |
| CA-S % | 0,100     | 0,050     | 0,070     | 0,300     | 0,200    | 0,200     | 0,050     | 0,050     | 0,050     | 0,100     |
| TI-S % | +1,000    | 0,500     | 0,500     | 0,300     | 0,300    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    |
| MN-S   | 1500,000  | 500,000   | 200,000   | 1000,000  | 2000,000 | 3000,000  | 3000,000  | 2000,000  | +5000,000 | 1000,000  |
| AG-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| AS-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| AU-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| B-S    | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | 10,000    | 10,000    | NAO DET.  |
| BA-S   | 700,000   | 700,000   | 500,000   | 5000,000  | 700,000  | 200,000   | 500,000   | 1000,000  | 2000,000  | 500,000   |
| BE-S   | -1,000    | 3,000     | -1,000    | -1,000    | 3,000    | NAO DET.  | NAO DET.  | -1,000    | -1,000    | -1,000    |
| BI-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| CD-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| CB-S   | 5,000     | -5,000    | -5,000    | 15,000    | 20,000   | 150,000   | 100,000   | 5,000     | 15,000    | 5,000     |
| CR-S   | 20,000    | -10,000   | -10,000   | 30,000    | 20,000   | 700,000   | 1000,000  | 10,000    | 20,000    | 20,000    |
| CU-S   | 20,000    | -5,000    | -5,000    | 5,000     | 7,000    | -5,000    | -5,000    | -5,000    | 5,000     | 5,000     |
| LA-S   | NAO DET.  | 20,000    | -20,000   | NAO DET.  | 50,000   | NAO DET.  | 50,000    | 20,000    | 50,000    | NAO DET.  |
| MO-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| NB-S   | 10,000    | 30,000    | -10,000   | -10,000   | -10,000  | 10,000    | -10,000   | 30,000    | 50,000    | -10,000   |
| NI-S   | NAO DET.  | NAO DET.  | NAO DET.  | 10,000    | 10,000   | 100,000   | 100,000   | NAO DET.  | NAO DET.  | NAO DET.  |
| PB-S   | -10,000   | -30,000   | -10,000   | 20,000    | 100,000  | -10,000   | 10,000    | -10,000   | 30,000    | 20,000    |
| SB-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| SC-S   | 10,000    | NAO DET.  | NAO DET.  | NAO DET.  | 10,000   | 20,000    | 15,000    | NAO DET.  | 15,000    | -5,000    |
| SN-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| SR-S   | NAO DET.  | NAO DET.  | NAO DET.  | 500,000   | 100,000  | NAO DET.  | NAO DET.  | NAO DET.  | 100,000   | NAO DET.  |
| V-S    | 50,000    | 10,000    | 20,000    | 70,000    | 100,000  | 500,000   | 200,000   | 10,000    | 70,000    | 70,000    |
| W-S    | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| Y-S    | 100,000   | 50,000    | 30,000    | 20,000    | 100,000  | 20,000    | 100,000   | 30,000    | 50,000    | 100,000   |
| ZN-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | INTERFER. | INTERFER. | NAO DET.  | NAO DET.  | NAO DET.  |
| ZR-S   | +1000,000 | +1000,000 | +1000,000 | +1000,000 | 200,000  | 300,000   | +1000,000 | +1000,000 | +1000,000 | +1000,000 |
| CU-AA  | -3,000    | -3,000    | -3,000    | 4,000     | 12,000   | 4,000     | 3,000     | -3,000    | 6,000     | -3,000    |
| PB-AA  | 3,000     | 7,000     | 3,000     | 3,000     | 30,000   | 3,000     | 10,000    | 5,000     | 16,000    | 3,000     |
| ZN-AA  | 10,000    | 20,000    | 6,000     | 11,000    | 55,000   | 55,000    | 40,000    | 14,000    | 60,000    | 6,000     |
| AG-AA  |           |           |           |           |          |           |           |           |           |           |
| CO-AA  | NAO DET.  | NAO DET.  | NAO DET.  | 4,000     | 13,000   | 50,000    | 15,000    | NAO DET.  | 5,000     | NAO DET.  |
| NI-AA  | NAO DET.  | NAO DET.  | NAO DET.  | 3,000     | 7,000    | 50,000    | 25,000    | NAO DET.  | NAO DET.  | NAO DET.  |
| BI-AA  |           |           |           |           |          |           |           |           |           |           |
| CD-AA  |           |           |           |           |          |           |           |           |           |           |
| CA-AA  |           |           |           |           |          |           |           |           |           |           |
| AU-AA  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| MG-AA  |           |           |           |           |          |           |           |           |           |           |
| TI-AA  |           |           |           |           |          |           |           |           |           |           |

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAK236<br>LA0005A | KAK237<br>LA0023 | KAK238<br>LA0025 | KAK239<br>LA0027 | KAK240<br>LA0029A | KAK241<br>LA0040A | KAK242<br>LA0043A | KAK243<br>LA0053A | KAK244<br>LA0054 | KAK245<br>LA0060A |
|-------------------------|-------------------|------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|------------------|-------------------|
| CXCU-AA                 |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |
| CR-AA                   |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |
| BA-AA                   |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |
| LI-AA                   |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |
| SB-AA                   | 2,000             | 1,000            | 1,000            | -1,000           | -1,000            | -1,000            | -1,000            | -1,000            | 1,000            | -1,000            |
| MO-AA                   |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |
| W-AA                    |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |
| AS-COL                  | -10,000           | -10,000          | 10,000           | -10,000          | -10,000           | -10,000           | -10,000           | -10,000           | -10,000          | -10,000           |
| SB-CGL                  |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |
| W-COL                   |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |
| P-COL                   |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |
| U-COL                   |                   |                  |                  |                  |                   |                   |                   |                   |                  |                   |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO 1751.350

| ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA |            |            |            |            |            |            |            |            |            |            |
|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. LAB.                                     | KAK246     | KAK247     | KAK248     | KAK249     | KAK250     | KAK251     | KAK252     | KAK253     | KAK254     | KAK255     |
| NUM. CAMPO                                    | 1A0061A    | VC0002A    | VC0003A    | VC0005A    | VC0007A    | VC0009A    | VC0010A    | VC0011A    | MB0003A    | MB0004A    |
| C. CUSTO                                      | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO                                      | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA                                   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.                                    | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.                                    | 1          | 1          | 1          | 1          | 1          | 1          | 1          | 1          | 1          | 1          |
| BASE CART.                                    |            |            |            |            |            |            |            |            |            |            |
| ESCALA  | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA  | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE                                      | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE                                     | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X                                   | 0141       | 0373       | 0431       | 0416       | 0442       | 0465       | 0457       | 0490       | 0239       | 0272       |
| ORDENADA - Y                                  | 0207       | 0266       | 0266       | 0291       | 0104       | 0118       | 0140       | 0133       | 0170       | 0169       |
| UTM - LESTE                                   |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE                                   |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.                                    |            |            |            |            |            |            |            |            |            |            |
| PARAMETROS DESCRITIVOS DE CAMPO               |            |            |            |            |            |            |            |            |            |            |
| CLAS. AMOST.                                  | S          | S          | S          | S          | S          | S          | S          | S          | S          | S          |
| TIPO AMOST.                                   | B          | B          | B          | B          | B          | B          | B          | B          | B          | B          |
| FORTE AMOST.                                  | L          | L          | L          | L          | L          | L          | L          | L          | L          | L          |
| ROCHA REG.                                    | C          | G          | C          | C          | C          | C          | C          | C          | B          | IB         |
| ID. GEOLG.                                    |            |            |            |            |            |            |            |            |            |            |
| MAT. COLET.                                   | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       |
| PLUVIOSIDADE                                  | A          | A          | A          | A          | A          | A          | A          | A          | A          | A          |
| TIPO VEGET.                                   | B          | C          | B          | B          | B          | B          | B          | B          | C          | C          |
| SIT. TUPOG.                                   |            |            |            |            |            |            |            |            |            |            |
| SIT. AMOST.                                   | C          | C          | C          | C          | C          | C          | C          | C          | E          | C          |
| ALTITUDE                                      |            |            |            |            |            |            |            |            |            |            |
| PROF. AMOST.                                  |            |            |            |            |            |            |            |            |            |            |
| FORMA IGNEA                                   |            |            |            |            |            |            |            |            |            |            |
| SIT. ESTRUT.                                  |            |            |            |            |            |            |            |            |            |            |
| MATRIZ PRED.                                  |            |            |            |            |            |            |            |            |            |            |
| GRAU INTMP.                                   |            |            |            |            |            |            |            |            |            |            |
| TIPO ALTER.                                   |            |            |            |            |            |            |            |            |            |            |
| TIPO MINER.                                   |            |            |            |            |            |            |            |            |            |            |
| DEP. OCCOR.                                   |            |            |            |            |            |            |            |            |            |            |
| LARGURA RIO                                   | 1          | 3          | 1          | 1          | 1          | 2          | 1          | 6          | 4          | 4          |
| PROFUND. RIO                                  | 0,2        | 0,2        | 0,1        | 0,1        | 0,1        | 0,3        | 0,1        | 0,5        | 0,2        | 0,5        |
| VELCC. CERR.                                  | 2          | 1          | 1          | 1          | 3          | 3          | 1          | 2          | 1          | 4          |
| NIVEL AGUA                                    | 2          | 2          | 2          | 2          | 2          | 2          | 2          | 2          | 1          | 2          |
| AREA DRENAG.                                  | 1          | 1          | 2          | 1          | 2          | 1          | 1          | 2          | 1          | 3          |
| TURB. AGUA                                    | 1          | 1          | 1          | 1          | 2          | 1          | 1          | 2          | 1          | 2          |
| POS. COLETA                                   | C          | C          | C          | C          | C          | C          | C          | C          | C          | C          |
| COR AGUA                                      | A          | A          | A          | A          | A          | A          | A          | A          | A          | A          |
| GRAU AKRED.                                   |            |            |            |            |            |            |            |            |            |            |
| VOL. ORIGIN.                                  |            |            |            |            |            |            |            |            |            |            |
| PESO CGNC.                                    |            |            |            |            |            |            |            |            |            |            |
| GRANULOMET.                                   |            |            |            |            |            |            |            |            |            |            |
| TEXT. SEDIM.                                  |            |            |            |            |            |            |            |            |            |            |
| COR SED./SL.                                  |            |            |            |            |            |            |            |            |            |            |
| HORIZ. SOLO                                   |            |            |            |            |            |            |            |            |            |            |
| TIPO SOLO                                     |            |            |            |            |            |            |            |            |            |            |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO       | KAK246<br>LA0061A | KAK247<br>VC0002A | KAK248<br>VL0003A | KAK249<br>VC0005A | KAK250<br>VC0007A | KAK251<br>VL0009A | KAK252<br>VC0010A | KAK253<br>VC0011A | KAK254<br>MB0003A | KAK255<br>MB0004A |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| EH CVOLT<br>PH<br>METAL TOTAL<br>CODIF. LIVRE | CB3AA             | CN4DA             | VB3AA             | CN4CA             | IB3CA             | IB4CA             | IB4CA             | IB4CA             | CN3AA             | CN3AA             |
| PARAMETROS ANALITICOS                         |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| FE-S %  | 0,700             | 1,500             | 1,000             | 3,000             | 7,000             | 5,000             | 1,000             | 1,000             | 0,500             | 2,000             |
| MG-S %  | 0,020             | 1,000             | 0,100             | 0,700             | 1,500             | 1,000             | 0,200             | 0,300             | 0,030             | 0,100             |
| CA-S %  | -0,050            | -0,050            | 0,500             | 0,050             | 0,300             | 0,500             | 0,150             | 0,100             | -0,050            | -0,050            |
| TI-S %  | +1,000            | 1,000             | 0,700             | +1,000            | 0,300             | +1,000            | +1,000            | +1,000            | 0,700             | +1,000            |
| MN-S  | 300,000           | 50,000            | 100,000           | 500,000           | 700,000           | 1500,000          | 300,000           | 200,000           | 20,000            | 1000,000          |
| AG-S  | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| AS-S  | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| AU-S  | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| B-S   | 20,000            | 70,000            | NAU DET.          | 10,000            | -10,000           | 15,000            | 15,000            | 50,000            | 100,000           | 200,000           |
| BA-S  | 50,000            | 500,000           | 700,000           | 700,000           | 500,000           | 500,000           | 700,000           | 700,000           | 50,000            | 200,000           |
| BE-S  | -1,000            | 2,000             | 1,000             | 1,500             | 5,000             | 2,000             | -1,000            | -1,000            | NAU DET.          | NAU DET.          |
| BI-S  | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| CD-S  | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| CO-S  | -5,000            | 10,000            | -5,000            | 15,000            | 10,000            | 15,000            | 5,000             | 5,000             | -5,000            | 5,000             |
| CR-S  | 30,000            | 20,000            | 20,000            | 50,000            | 50,000            | 50,000            | 15,000            | 20,000            | 10,000            | 150,000           |
| CU-S  | -5,000            | -5,000            | -5,000            | 10,000            | 50,000            | 10,000            | 5,000             | 5,000             | -5,000            | -5,000            |
| LA-S  | 20,000            | 50,000            | NAU DET.          | 70,000            | 50,000            | 20,000            | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| MO-S  | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | -5,000            | -5,000            | -5,000            | NAU DET.          | NAU DET.          |
| NB-S  | 10,000            | 10,000            | -10,000           | 10,000            | 20,000            | -10,000           | -10,000           | 10,000            | 20,000            | 20,000            |
| NI-S  | 5,000             | 20,000            | -5,000            | 30,000            | 20,000            | 20,000            | -5,000            | 20,000            | NAU DET.          | NAU DET.          |
| PB-S  | -10,000           | 50,000            | 20,000            | 50,000            | 10,000            | 20,000            | 10,000            | 20,000            | NAU DET.          | NAU DET.          |
| SB-S  | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| SC-S  | -5,000            | 7,000             | -5,000            | 20,000            | 10,000            | 10,000            | 5,000             | 5,000             | NAU DET.          | 30,000            |
| SN-S  | NAU DET.          | NAU DET.          | NAU DET.          | -10,000           | -10,000           | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| SR-S  | NAU DET.          | 100,000           | 150,000           | NAU DET.          | 100,000           | NAU DET.          | NAU DET.          | 100,000           | NAU DET.          | NAU DET.          |
| V-S   | 70,000            | 70,000            | 50,000            | 150,000           | 150,000           | 150,000           | 70,000            | 70,000            | 50,000            | 300,000           |
| W-S   | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | -50,000           | -50,000           | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| Y-S   | 30,000            | 70,000            | 20,000            | 200,000           | 300,000           | 100,000           | 50,000            | 50,000            | 50,000            | 500,000           |
| ZN-S  | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| ZR-S  | +1000,000         | 1000,000          | 1000,000          | +1000,000         | 700,000           | 500,000           | 700,000           | +1000,000         | +1000,000         | +1000,000         |
| CU-AA   | -3,000            | -3,000            | -3,000            | 12,000            | 16,000            | 13,000            | 3,000             | 3,000             | -3,000            | -3,000            |
| PB-AA   | 5,000             | 8,000             | -3,000            | 8,000             | -3,000            | 10,000            | 8,000             | 3,000             | -3,000            | 6,000             |
| ZN-AA   | 3,000             | 12,000            | 12,000            | 50,000            | 50,000            | 55,000            | 11,000            | 16,000            | NAU DET.          | -3,000            |
| AG-AA   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| CO-AA   | NAU DET.          | -3,000            | NAU DET.          | 3,000             | 3,000             | 3,000             | NAU DET.          | -3,000            | NAU DET.          | NAU DET.          |
| NI-AA   | -3,000            | 8,000             | NAU DET.          | 10,000            | 7,000             | 4,000             | 3,000             | -3,000            | -3,000            | NAU DET.          |
| BI-AA   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| CD-AA   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| CA-AA   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| AU-AA   | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          | NAU DET.          |
| MG-AA   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| TI-AA   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |



MULTIFORMAS - 813-9132 - SP

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PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAK256     | KAK257     | KAK258     | KAK259     | KAK260     | KAK261     | KAK262     | KAK263     | KAK264     | KAK265     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | MB0008A    | MB0011A    | MB0013A    | MB0015A    | MB0017A    | MB0022A    | MB0025A    | MB0019A    | AT0007A    | AT0009A    |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0399       | 0461       | 0339       | 0378       | 0414       | 0436       | 0460       | 0432       | 0144       | 0166       |
| ORDENADA - Y | 0238       | 0209       | 0205       | 0114       | 0089       | 0035       | 0021       | 0054       | 0278       | 0289       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | G    | G    | G    | N    | G    | N    | C    | C    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | B    | B    | C    | C    | C    | B    | C    | B    | B    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTÉMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. OCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 3    | 2    | 2    | 3    | 3    | 5    | 6    | 2    | 2    | 2    |
| PROFUND. RIO | 0,2  | 0,1  | 0,3  | 0,2  | 0,3  | 0,4  | 0,4  | 0,2  | 0,2  | 0,2  |
| VELOC. CORR. | 3    | 1    | 3    | 3    | 3    | 3    | 3    | 2    | 2    | 2    |
| NIVEL AGUA   | 2    | 1    | 2    | 2    | 2    | 3    | 2    | 2    | 2    | 2    |
| AREA DRENAG. | 2    | 1    | 1    | 1    | 1    | 2    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 0    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CON. AGUA    | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKRED.  |      |      |      |      |      |      |      |      |      |      |
| VOL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |



Mod. 002

NE 7530.0210.0343



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO = 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO | KAK256<br>MB0008A | KAK257<br>MB0011A | KAK258<br>MB0013A | KAK259<br>MB0015A | KAK260<br>MB0017A | KAK261<br>MB0022A | KAK262<br>MB0025A | KAK263<br>MB0019A | KAK264<br>AT0007A | KAK265<br>AT0009A |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| EH CVOLT                                |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| PH                                      |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| METAL TOTAL                             |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| CCDIF. LIVRE                            | CB3AA             | VB3AA             | CN5DA             | CN2CA             | CN4CA             | IB3AA             | IN4CA             | IB3AA             | CB3CA             | CB3CA             |
| PARAMETROS ANALITICOS                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| FE-S %                                  | 1,000             | 1,500             | 0,500             | 1,000             | 5,000             | 10,000            | 2,000             | 1,500             | 1,500             | 1,000             |
| MG-S %                                  | 0,150             | 0,150             | 0,100             | 0,100             | 0,700             | 0,500             | 0,300             | 0,100             | 0,020             | 0,020             |
| CA-S %                                  | 0,070             | 1,500             | -0,050            | -0,050            | -0,050            | 0,050             | 0,200             | 0,100             | 0,050             | 0,050             |
| TI-S %                                  | +1,000            | 0,200             | 0,700             | 0,700             | 1,000             | 0,500             | +1,000            | +1,000            | +1,000            | +1,000            |
| MN-S                                    | 200,000           | 200,000           | 50,000            | 50,000            | 100,000           | 150,000           | 500,000           | 500,000           | 1000,000          | 500,000           |
| AG-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| AS-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| AU-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| B-S                                     | 70,000            | 10,000            | 100,000           | 100,000           | 100,000           | 50,000            | 70,000            | 150,000           | NAO DET.          | 10,000            |
| BA-S                                    | 500,000           | 1000,000          | 700,000           | 700,000           | 300,000           | 500,000           | 300,000           | 500,000           | 50,000            | 70,000            |
| BE-S                                    | -1,000            | 1,000             | -1,000            | -1,000            | 3,000             | 2,000             | -1,000            | -1,000            | NAO DET.          | -1,000            |
| BI-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| CD-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| CG-S                                    | 5,000             | -5,000            | -5,000            | 5,000             | 15,000            | 5,000             | 5,000             | 5,000             | 5,000             | 5,000             |
| CR-S                                    | 20,000            | 10,000            | 200,000           | 30,000            | 30,000            | 30,000            | 30,000            | 70,000            | 20,000            | 20,000            |
| CU-S                                    | -5,000            | -5,000            | -5,000            | -5,000            | -5,000            | 5,000             | -5,000            | -5,000            | -5,000            | -5,000            |
| LA-S                                    | 20,000            | NAO DET.          | 20,000            | NAO DET.          | 70,000            | 20,000            | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| MG-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| NB-S                                    | 20,000            | -10,000           | 20,000            | 20,000            | 20,000            | 10,000            | 10,000            | 15,000            | -10,000           | -10,000           |
| NI-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | 15,000            | 10,000            | 5,000             | NAO DET.          | NAO DET.          | NAO DET.          |
| PB-S                                    | -10,000           | -10,000           | -10,000           | -10,000           | -10,000           | -10,000           | NAO DET.          | 10,000            | -10,000           | -10,000           |
| SB-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| SC-S                                    | 5,000             | 10,000            | NAO DET.          | 15,000            | 15,000            | 15,000            | 5,000             | 50,000            | -5,000            | -5,000            |
| SN-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | 10,000            | 10,000            | 10,000            | NAO DET.          | 100,000           | NAO DET.          | NAO DET.          |
| SR-S                                    | NAO DET.          | 200,000           | NAO DET.          | 100,000           | 100,000           | -100,000          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| V-S                                     | 70,000            | 70,000            | 50,000            | 70,000            | 150,000           | 150,000           | 50,000            | 100,000           | 100,000           | 70,000            |
| W-S                                     | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| Y-S                                     | 300,000           | 30,000            | 30,000            | 200,000           | 50,000            | 50,000            | 50,000            | 500,000           | 10,000            | 10,000            |
| ZN-S                                    | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | -200,000          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| ZR-S                                    | +1000,000         | 300,000           | +1000,000         | +1000,000         | +1000,000         | 200,000           | +1000,000         | +1000,000         | 1000,000          | 700,000           |
| CU-AA                                   | -3,000            | -3,000            | -3,000            | -3,000            | -3,000            | 5,000             | -3,000            | -3,000            | -3,000            | -3,000            |
| PB-AA                                   | -3,000            | -3,000            | -3,000            | 3,000             | 19,000            | 10,000            | -3,000            | -3,000            | 5,000             | 5,000             |
| ZN-AA                                   | 10,000            | 8,000             | -3,000            | -3,000            | 11,000            | 60,000            | 12,000            | 4,000             | -3,000            | 3,000             |
| AG-AA                                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| CO-AA                                   | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | -3,000            | -3,000            | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| NI-AA                                   | -3,000            | NAO DET.          | -3,000            | NAO DET.          | 6,000             | 4,000             | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| BI-AA                                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| CD-AA                                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| CA-AA                                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| AU-AA                                   | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |
| MG-AA                                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| TI-AA                                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |



S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

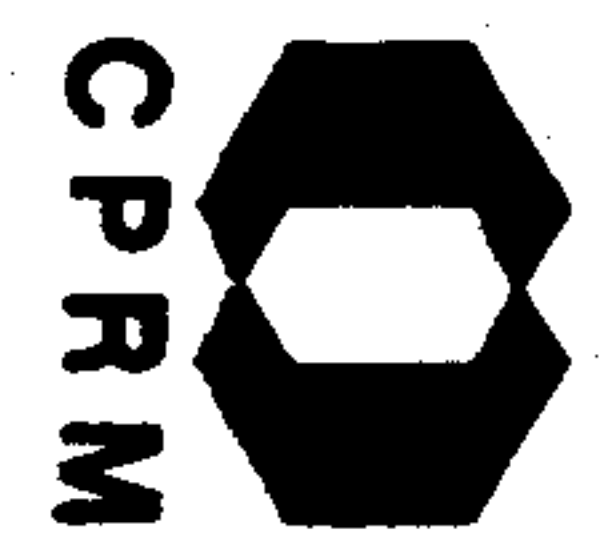
ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>CXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA | KAK256<br>MB0008A | KAK257<br>MB0011A | KAK258<br>MB0013A | KAK259<br>MB0015A | KAK260<br>MB0017A | KAK261<br>MB0022A | KAK262<br>MB0025A | KAK263<br>MB0019A | KAK264<br>AT0007A | KAK265<br>AT0009A |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| AS-COL  | -10,000           | -10,000           | 20,000            | -10,000           | -10,000           | 10,000            | -10,000           | -10,000           | -10,000           | -10,000           |
| SB-COL  |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| W-COL   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| P-COL   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |
| U-COL   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |

ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350



000 P. 01  
 000 P. 01



| ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA |            |            |            |            |            |            |            |            |            |            |
|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
|   | KAK266     | KAK267     | KAK268     | KAK269     | KAK270     | KAK271     | KAK272     | KAK273     | KAK274     | KAK275     |
| NUM. LAB.                                     | AT0018A    | AT0022A    | AT0023A    | AT0024A    | AT0025A    | AT0027A    | AT0029A    | AT0032A    | AT0034A    | AT0038A    |
| NUM. CAMPO                                    | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO                                      | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA                                    | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.                                    | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| ESCALA  | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA  | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE                                      | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE                                     | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA X                                     | 0395       | 0439       | 0474       | 0457       | 0488       | 0472       | 0394       | 0363       | 0346       | 0343       |
| ORDENADA - Y                                  | 0354       | 0433       | 0402       | 0415       | 0450       | 0436       | 0433       | 0435       | 0438       | 0504       |
| UTM - LESTE                                   |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE                                   |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.                                    |            |            |            |            |            |            |            |            |            |            |
| PARAMETROS DESCRITIVOS DE CAMPO               |            |            |            |            |            |            |            |            |            |            |
| CLAS. AMOST.                                  | S          | S          | S          | S          | S          | S          | S          | S          | S          | S          |
| TIPO AMOST.                                   | B          | B          | B          | B          | B          | B          | B          | B          | B          | B          |
| FONTE AMOST.                                  | L          | L          | L          | L          | L          | L          | L          | L          | L          | L          |
| ROCHA REG.                                    | G          | G          | G          | G          | G          | G          | G          | G          | G          | G          |
| ID. GEOLG.                                    |            |            |            |            |            |            |            |            |            |            |
| MAT. COLET.                                   | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       |
| PLUVIOSIDADE                                  | A          | A          | A          | A          | A          | A          | A          | A          | A          | A          |
| TIPO VEGET.                                   | C          | B          | C          | C          | B          | B          | B          | B          | B          | B          |
| SIT. TOPOG.                                   |            |            |            |            |            |            |            |            |            |            |
| SIT. AMOST.                                   | C          | C          | C          | C          | C          | C          | C          | C          | C          | C          |
| ALTITUDE                                      |            |            |            |            |            |            |            |            |            |            |
| PROF. AMOST.                                  |            |            |            |            |            |            |            |            |            |            |
| FORMA IGNEA                                   |            |            |            |            |            |            |            |            |            |            |
| SIT. ESTRUT.                                  |            |            |            |            |            |            |            |            |            |            |
| MATRIZ PRED.                                  |            |            |            |            |            |            |            |            |            |            |
| GRAU INTEMP.                                  |            |            |            |            |            |            |            |            |            |            |
| TIPO ALTER.                                   |            |            |            |            |            |            |            |            |            |            |
| TIPO MINER.                                   |            |            |            |            |            |            |            |            |            |            |
| DEP. LCCER.                                   |            |            |            |            |            |            |            |            |            |            |
| LARGURA RIC                                   | 4          | 2          | 2          | 2          | 2          | 2          | 2          | 3          | 1          | 1          |
| PREFUND. RIC                                  | 0,4        | 0,3        | 0,2        | 0,2        | 0,2        | 0,1        | 0,2        | 0,2        | 0,1        | 0,1        |
| VELOC. CORR.                                  | 3          | 2          | 3          | 2          | 2          | 2          | 1          | 1          | 1          | 1          |
| NIVEL AGUA                                    | 2          | 2          | 2          | 2          | 2          | 2          | 2          | 2          | 2          | 2          |
| AREA DEFENAG.                                 | 1          | 1          | 2          | 1          | 1          | 1          | 2          | 1          | 1          | 1          |
| TURB. AGUA                                    | 1          | 1          | 1          | 1          | 1          | 1          | 0          | 0          | 0          | 0          |
| PCS. COLETA                                   | C          | C          | C          | C          | C          | C          | E          | D          | C          | C          |
| CCR AGUA                                      | A          | A          | A          | A          | A          | A          | A          | A          | A          | A          |
| GRAU AKRED.                                   |            |            |            |            |            |            |            |            |            |            |
| VOL. CRIGIN.                                  |            |            |            |            |            |            |            |            |            |            |
| PESO CONC.                                    |            |            |            |            |            |            |            |            |            |            |
| GRANULOMET.                                   |            |            |            |            |            |            |            |            |            |            |
| TEXT. SECIM.                                  |            |            |            |            |            |            |            |            |            |            |
| COR SED./SL.                                  |            |            |            |            |            |            |            |            |            |            |
| HORIZ. SOLO                                   |            |            |            |            |            |            |            |            |            |            |
| TIPO SOLO                                     |            |            |            |            |            |            |            |            |            |            |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO | KAK266<br>AT0018A | KAK267<br>AT0022A | KAK268<br>AT0023A | KAK269<br>AT0024A | KAK270<br>AT0025A | KAK271<br>AT0027A | KAK272<br>AT0029A | KAK273<br>AT0032A | KAK274<br>AT0034A | KAK275<br>AT0036A |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|

PARAMETROS ANALITICOS DE CAMPO

EH CVOLT  
PH

METAL TOTAL  
CODIF. LIVRE

|  | VN2CA | VN3CA | VN3CA | VN3CA | VG4DA | VN3CA | VA4CA | VG4LA | CG4DA | PG50A |
|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|

PARAMETROS ANALITICOS

|        |           |          |          |           |          |          |          |           |          |           |
|--------|-----------|----------|----------|-----------|----------|----------|----------|-----------|----------|-----------|
| FE-S % | 2,000     | 1,000    | 0,500    | 5,000     | 5,000    | 3,000    | 2,000    | 10,000    | 15,000   | 5,000     |
| MG-S % | 0,200     | 0,100    | 0,100    | 0,100     | 0,300    | 0,300    | 0,050    | 0,100     | 0,020    | 0,100     |
| CA-S % | -0,050    | -0,050   | -0,050   | 0,200     | 0,500    | 0,200    | 0,050    | 0,100     | -0,050   | 0,050     |
| TI-S % | +1,000    | 0,500    | 0,500    | +1,000    | +1,000   | 0,500    | +1,000   | +1,000    | +1,000   | +1,000    |
| MN-S   | 200,000   | 200,000  | 50,000   | 700,000   | 1000,000 | 1000,000 | 1000,000 | 3000,000  | 5000,000 | 2000,000  |
| AG-S   | NAO DET.  | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| AS-S   | NAO DET.  | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| AU-S   | NAO DET.  | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| B-S    | 50,000    | 50,000   | 100,000  | 20,000    | -10,000  | 20,000   | NAO DET. | -10,000   | NAO DET. | 10,000    |
| BA-S   | 100,000   | 1000,000 | 500,000  | 500,000   | 500,000  | 700,000  | 200,000  | 500,000   | 300,000  | 700,000   |
| BE-S   | -1,000    | -1,000   | -1,000   | -1,000    | 1,000    | 1,500    | -1,000   | -1,000    | NAO DET. | -1,000    |
| BI-S   | NAO DET.  | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| CD-S   | NAO DET.  | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| CO-S   | 5,000     | 5,000    | 5,000    | 15,000    | 20,000   | 15,000   | 10,000   | 15,000    | 20,000   | 10,000    |
| CR-S   | 70,000    | 10,000   | 10,000   | 30,000    | 70,000   | 30,000   | 20,000   | 70,000    | 70,000   | 50,000    |
| CU-S   | -5,000    | -5,000   | -5,000   | 7,000     | 7,000    | 7,000    | -5,000   | -5,000    | -5,000   | -5,000    |
| LA-S   | NAO DET.  | NAO DET. | NAO DET. | 20,000    | 50,000   | 20,000   | NAO DET. | 100,000   | 50,000   | 100,000   |
| MO-S   | NAO DET.  | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| NB-S   | 10,000    | -10,000  | 10,000   | 10,000    | 10,000   | -10,000  | -10,000  | 30,000    | 30,000   | 30,000    |
| NI-S   | 20,000    | NAO DET. | NAO DET. | 10,000    | 15,000   | 20,000   | NAO DET. | -5,000    | -5,000   | 5,000     |
| PB-S   | -10,000   | 30,000   | -10,000  | 30,000    | 20,000   | 30,000   | 10,000   | 30,000    | 50,000   | 100,000   |
| SB-S   | NAO DET.  | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| SC-S   | 10,000    | -5,000   | NAO DET. | 10,000    | 10,000   | 5,000    | NAO DET. | 15,000    | 15,000   | NAO DET.  |
| SN-S   | NAO DET.  | NAO DET. | NAO DET. | -10,000   | 10,000   | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| SR-S   | NAO DET.  | 100,000  | -100,000 | -100,000  | 100,000  | 100,000  | NAO DET. | 100,000   | NAO DET. | 100,000   |
| V-S    | 100,000   | 30,000   | 20,000   | 150,000   | 150,000  | 70,000   | 70,000   | 100,000   | 100,000  | 50,000    |
| W-S    | NAO DET.  | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| Y-S    | 20,000    | 20,000   | 20,000   | 100,000   | 100,000  | 20,000   | 20,000   | 70,000    | 50,000   | 150,000   |
| ZN-S   | NAO DET.  | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| ZR-S   | +1000,000 | 700,000  | 1000,000 | +1000,000 | 700,000  | 200,000  | 500,000  | +1000,000 | 1000,000 | +1000,000 |
| CU-AA  | -3,000    | -3,000   | -3,000   | 4,000     | 6,000    | 6,000    | -3,000   | -3,000    | -3,000   | -3,000    |
| PB-AA  | 10,000    | 4,000    | 3,000    | 7,000     | 10,000   | 10,000   | 12,000   | 10,000    | 20,000   | 12,000    |
| ZN-AA  | 7,000     | 4,000    | -3,000   | 14,000    | 26,000   | 40,000   | 7,000    | 9,000     | 11,000   | 14,000    |
| AG-AA  |           |          |          |           |          |          |          |           |          |           |
| CO-AA  | NAO DET.  | NAO DET. | NAO DET. | 5,000     | 5,000    | 6,000    | -3,000   | -3,000    | NAO DET. | NAO DET.  |
| NI-AA  | 3,000     | NAO DET. | NAO DET. | -3,000    | 3,000    | -3,000   | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| BI-AA  |           |          |          |           |          |          |          |           |          |           |
| CD-AA  |           |          |          |           |          |          |          |           |          |           |
| CA-AA  |           |          |          |           |          |          |          |           |          |           |
| AU-AA  | NAO DET.  | NAO DET. | INSUFIC. | NAO DET.  | NAO DET. | NAO DET. | NAO DET. | NAO DET.  | NAO DET. | NAO DET.  |
| MG-AA  |           |          |          |           |          |          |          |           |          |           |
| TI-AA  |           |          |          |           |          |          |          |           |          |           |



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ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>CX-CU-AA<br>CK-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA<br>AS-COL<br>SB-COL<br>M-CCL<br>P-CCL<br>U-CCL | KAK266<br>AT0018A | KAK267<br>AT0022A | KAK268<br>AT0023A | KAK269<br>AT0024A | KAK270<br>AT0025A | KAK271<br>AT0027A | KAK272<br>AT0029A | KAK273<br>AT0032A | KAK274<br>AT0034A | KAK275<br>AT0038A |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|   | NAO DET.          | NAO DET.          | -1,000            | NAO DET.          | -1,000            | NAO DET.          | -1,000            | -1,000            | 1,000             | -1,000            |
|   | -10,000           | -10,000           | -10,000           | -10,000           | -10,000           | -10,000           | -10,000           | -10,000           | -10,000           | -10,000           |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAK276     | KAK277     | KAK278     | KAK279     | KAK280     | KAK281     | KAK282     | KAK283     | KAK284     | KAK285     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0039A    | AT0040A    | AT0041A    | LA0005B    | LA0029B    | LA0030     | LA0039B    | LA0040B    | LA0043B    | LA0051     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0319       | 0297       | 0276       | 0141       | 0435       | 0430       | 0333       | 0335       | 0340       | 0223       |
| ORDENADA - Y | 0474       | 0488       | 0486       | 0246       | 0454       | 0460       | 0453       | 0462       | 0490       | 0486       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | S    | S    | S    | B    | B    | B    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | S    | S    | S    | C    | C    | C    | S    | S    | S    | S    |
| ID. GEOLÓG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRÉD. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 2    | 2    | 2    | 1    | 1    | 1    | 2    | 1    | 1    | 3    |
| PROFUND. RIO | 0,2  | 0,2  | 0,2  | 0,3  | 0,1  | 0,1  | 0,2  | 0,1  | 0,1  | 0,2  |
| VELOC. CORR. | 1    | 3    | 2    | 1    | 2    | 3    | 3    | 1    | 3    | 3    |
| NIVEL AGUA   | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 0    | 1    | 1    | 0    | 0    | 2    | 1    | 0    | 3    | 2    |
| PCS. COLETA  | C    | E    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VOL. ORIGIN. |      |      |      | 10   | 10   | 10   | 10   | 6    | 10   | 10   |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| LITU SOLO    |      |      |      |      |      |      |      |      |      |      |



Mod. 002

NE 7530 0211 0343



CPRM

CADASTRO GEOQUIMICO

S E A G

PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

14.08.79

FLA. 14

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.                      | KAK276   | KAK277    | KAK278    | KAK279    | KAK280    | KAK281    | KAK282    | KAK283    | KAK284   | KAK285    |
|--------------------------------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|
| NUM. CAMPC                     | AT0039A  | AT0040A   | AT0041A   | LA0009B   | LA0029B   | LA0030    | LA0039B   | LA0040B   | LA0043B  | LA0051    |
| CAMB. BICTICO                  |          |           |           |           |           |           |           |           |          |           |
| PARAMETROS ANALITICOS DE CAMPO |          |           |           |           |           |           |           |           |          |           |
| EH CVOLT                       |          |           |           |           |           |           |           |           |          |           |
| PH                             |          |           |           |           |           |           |           |           |          |           |
| METAL TOTAL                    |          |           |           |           |           |           |           |           |          |           |
| CGUIF. LIVRE                   | PG4CA    | PG4CA     | PG4DA     | CB3CA     | VA3AA     | VB4CA     | PG4DA     | PG4DA     | PG4DA    | PG4DA     |
| PARAMETROS ANALITICOS          |          |           |           |           |           |           |           |           |          |           |
| FE-S                           | 15,000   | 5,000     | 3,000     | 10,000    | 15,000    | 10,000    | 20,000    | 20,000    | NAO DET. | 15,000    |
| MG-S                           | 1,000    | 0,300     | 0,100     | 0,050     | 0,100     | 0,100     | 0,030     | 1,500     | NAO DET. | -0,020    |
| GA-S                           | 0,100    | 0,200     | 0,100     | -0,050    | -0,050    | 0,070     | -0,050    | -0,050    | NAO DET. | 0,050     |
| TI-S                           | +1,000   | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | NAO DET. | +1,000    |
| MN-S                           | 3000,000 | 1000,000  | 1500,000  | 3000,000  | +5000,000 | +5000,000 | +5000,000 | 2000,000  | NAO DET. | +5000,000 |
| AG-S                           | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| AS-S                           | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| AU-S                           | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| B-S                            | NAO DET. | 10,000    | -10,000   | NAO DET.  | 200,000   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| BA-S                           | 500,000  | 1000,000  | 1000,000  | 20,000    | 30,000    | 20,000    | 30,000    | +20,000   | NAO DET. | 30,000    |
| BE-S                           | -1,000   | 1,500     | 1,000     | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| BI-S                           | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| CD-S                           | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| CC-S                           | 100,000  | 20,000    | 5,000     | 20,000    | 20,000    | 20,000    | 15,000    | 200,000   | NAO DET. | 10,000    |
| CR-S                           | 700,000  | 70,000    | 10,000    | 700,000   | 700,000   | 100,000   | 100,000   | 3000,000  | NAO DET. | 20,000    |
| CU-S                           | -5,000   | 5,000     | -5,000    | 7,000     | 5,000     | 5,000     | -5,000    | -5,000    | NAO DET. | NAO DET.  |
| LA-S                           | 20,000   | 100,000   | 50,000    | NAO DET.  | 500,000   | 1000,000  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| MO-S                           | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| NB-S                           | 10,000   | 20,000    | 30,000    | 10,000    | 20,000    | 50,000    | 50,000    | -10,000   | NAO DET. | 50,000    |
| NI-S                           | 50,000   | 10,000    | NAO DET.  | -5,000    | 5,000     | NAO DET.  | NAO DET.  | 70,000    | NAO DET. | NAO DET.  |
| PB-S                           | 20,000   | 70,000    | 70,000    | 10,000    | 30,000    | 50,000    | -10,000   | NAO DET.  | NAO DET. | 20,000    |
| SB-S                           | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| SC-S                           | 20,000   | 15,000    | 15,000    | 10,000    | 30,000    | 20,000    | 20,000    | 50,000    | NAO DET. | 10,000    |
| SN-S                           | NAO DET. | 10,000    | -10,000   | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | NAO DET. | INTERFER. |
| SR-S                           | NAO DET. | 100,000   | 100,000   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| V-S                            | 300,000  | 100,000   | 30,000    | 100,000   | 300,000   | 200,000   | 100,000   | 500,000   | NAO DET. | 20,000    |
| W-S                            | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  |
| Y-S                            | 100,000  | 70,000    | 100,000   | 100,000   | 1000,000  | 1000,000  | 20,000    | 10,000    | NAO DET. | 50,000    |
| ZN-S                           | NAO DET. | NAO DET.  | NAO DET.  | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | NAO DET. | INTERFER. |
| ZR-S                           | 1000,000 | +1000,000 | +1000,000 | 500,000   | +1000,000 | 200,000   | 150,000   | 150,000   | NAO DET. | +1000,000 |
| CU-AA                          | -3,000   | -3,000    | -3,000    | -3,000    | -3,000    | 4,000     | -3,000    | -3,000    | PERDIDA  | 3,000     |
| PB-AA                          | 10,000   | 13,000    | 8,000     | 55,000    | 100,000   | 100,000   | 20,000    | -3,000    | PERDIDA  | 40,000    |
| ZN-AA                          | 70,000   | 60,000    | 29,000    | 23,000    | 55,000    | 35,000    | 10,000    | 14,000    | PERDIDA  | 21,000    |
| AG-AA                          |          |           |           |           |           |           |           |           |          |           |
| CO-AA                          | 10,000   | 8,000     | -3,000    | NAO DET.  | NAO DET.  | 3,000     | NAO DET.  | 4,000     | PERDIDA  | NAO DET.  |
| NI-AA                          | 10,000   | 4,000     | NAO DET.  | NAO DET.  | NAO DET.  | -3,000    | NAO DET.  | 6,000     | PERDIDA  | NAO DET.  |
| BI-AA                          |          |           |           |           |           |           |           |           |          |           |
| CD-AA                          |          |           |           |           |           |           |           |           |          |           |
| CA-AA                          |          |           |           |           |           |           |           |           |          |           |
| AU-AA                          | NAO DET. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | INSUFIC.  | NAO DET.  | NAO DET.  | PERDIDA  | NAO DET.  |
| MG-AA                          |          |           |           |           |           |           |           |           |          |           |
| TI-AA                          |          |           |           |           |           |           |           |           |          |           |







ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAK276<br>AT0039A | KAK277<br>AT0040A | KAK278<br>AT0041A | KAK279<br>LA0005B | KAK280<br>LA0029B | KAK281<br>LA0030 | KAK282<br>LA0039B | KAK283<br>LA0040B | KAK284<br>LA0043B | KAK285<br>LA0051 |
|-------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|-------------------|-------------------|-------------------|------------------|
| ANCALUZ.                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| SILIMAN.                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| EPIDOTO                 |                   |                   |                   | < 5%              | NAO DET.          | NAO DET.         | < 5%              | < 5%              | PERDIDA           | < 5%             |
| CCRINDON                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| TITANITA                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | PERDIDA           | NAO DET.         |
| GARNITA                 |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| ESPINEL.                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | PERDIDA           | NAO DET.         |
| MIN-BER.                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| MIN-LIT.                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| GLAUCCN.                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| FCSFATO                 |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| OLIVINA                 |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| ELCOX.                  |                   |                   |                   | < 5%              | < 5%              | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| CARBON.                 |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | PERDIDA           | < 5%             |
| APATITA                 |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| BARITINA                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| FLOKITA                 |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| BROCKITA                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| MICAS                   |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| FRAG.KCH                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| N.IDENT.                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| OX.FERRO                |                   |                   |                   | NAO DET.          | < 5%              | < 5%             | NAO DET.          | < 5%              | PERDIDA           | < 5%             |
| P TOT(G)                |                   |                   |                   | 85,000            | 17,700            | 7,800            | 282,500           | 473,400           | PERDIDA           | 28,500           |
| P CRT(G)                |                   |                   |                   | 10,000            | 8,600             | NAO DET.         | 7,400             | 5,500             | PERDIDA           | 13,600           |
| P CCC(G)                |                   |                   |                   | 7,600             | 3,900             | 2,900            | 6,800             | 5,300             | PERDIDA           | 11,800           |
| VESUVIAN                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| PIR.LIMG                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| SIDENITA                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| IGRITA                  |                   |                   |                   | NAO DET.          | < 5%              | < 5%             | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| GOETITA                 |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| CRISOBE.                |                   |                   |                   | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

|              | KAK286     | KAK287     | KAK288     | KAK289     | KAK290     | KAK291     | KAK292     | KAK293     | KAK294     | KAK295     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. LAB.    | LA0053B    | LA0055     | LA0060B    | LA0061B    | VC0002B    | VC0003B    | VC0005B    | VC0007B    | VC0009B    | VC0010B    |
| NUM. CAMPO   | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| C. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| S. CUSTO     | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| PROCEDENCIA  | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 00 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0224       | 0192       | 0146       | 0141       | 0373       | 0431       | 0416       | 0442       | 0465       | 0457       |
| ORDENADA - Y | 0457       | 0420       | 0301       | 0207       | 0264       | 0266       | 0291       | 0104       | 0118       | 0140       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              | KAK286 | KAK287 | KAK288 | KAK289 | KAK290 | KAK291 | KAK292 | KAK293 | KAK294 | KAK295 |
|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| CLAS. AMOST. | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| TIPO AMOST.  | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| FONTE AMOST. | L      | L      | L      | L      | L      | L      | L      | L      | L      | L      |
| ROCHA REG.   | S      | S      | S      | S      | S      | S      | S      | S      | S      | S      |
| ID. GEOLOG.  |        |        |        |        |        |        |        |        |        |        |
| MAT. COLET.  | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   |
| PLUVIOSIDADE | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      |
| TIPO VEGET.  | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| SIT. TOPOG.  |        |        |        |        |        |        |        |        |        |        |
| SIT. AMOST.  | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| ALTITUDE     |        |        |        |        |        |        |        |        |        |        |
| PROF. AMOST. |        |        |        |        |        |        |        |        |        |        |
| FORMA IGNEA  |        |        |        |        |        |        |        |        |        |        |
| SIT. ESTRUT. |        |        |        |        |        |        |        |        |        |        |
| MATRIZ PRED. |        |        |        |        |        |        |        |        |        |        |
| GRAU INTEMP. |        |        |        |        |        |        |        |        |        |        |
| TIPO ALTER.  |        |        |        |        |        |        |        |        |        |        |
| TIPO MINER.  |        |        |        |        |        |        |        |        |        |        |
| DEP. OCCOR.  |        |        |        |        |        |        |        |        |        |        |
| LARGURA RIO  | 1      | 3      | 2      | 2      | 1      | 1      | 1      | 1      | 2      | 1      |
| PROFUND. RIO | 0,1    | 0,1    | 0,2    | 0,2    | 0,2    | 0,1    | 0,1    | 0,1    | 0,2    | 0,1    |
| VELOC. CORR. | 2      | 2      | 3      | 3      | 2      | 2      | 2      | 2      | 2      | 2      |
| NIVEL AGUA   | 1      | 1      | 2      | 2      | 2      | 2      | 2      | 2      | 1      | 1      |
| AREA DRENAG. | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 1      |
| TURB. AGUA   | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| PCS. CLETA   | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| CCR AGUA     | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      |
| GRAU AKREC.  |        |        |        |        |        |        |        |        |        |        |
| VCL. ORIGIN. | 10     | 10     | 10     | 10     | 10     | 20     | 20     | 10     | 10     | 20     |
| PESO CONC.   |        |        |        |        |        |        |        |        |        |        |
| GRANULOMET.  |        |        |        |        |        |        |        |        |        |        |
| TEXT. SEDIM. |        |        |        |        |        |        |        |        |        |        |
| CCR SED./SL. |        |        |        |        |        |        |        |        |        |        |
| HORIZ. SCLD  |        |        |        |        |        |        |        |        |        |        |
| TIPO SULO    |        |        |        |        |        |        |        |        |        |        |



NE 7530.0211 7319



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.                      | KAK286  | KAK287 | KAK288  | KAK289  | KAK290  | KAK291  | KAK292  | KAK293  | KAK294  | KAK295  |
|--------------------------------|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| NUM. CAMPO                     | LA0053B | LA0055 | LA0060B | LA0061B | VC0002B | VC0003B | VC0005B | VC0007B | VC0009B | VC0010B |
| AMB. BICTICO                   |         |        |         |         |         |         |         |         |         |         |
| PARAMETROS ANALITICOS DE CAMPO |         |        |         |         |         |         |         |         |         |         |
| EH CVOLT                       |         |        |         |         |         |         |         |         |         |         |
| PH                             |         |        |         |         |         |         |         |         |         |         |
| METAL TOTAL                    |         |        |         |         |         |         |         |         |         |         |
| CCDIF. LIVRE                   | PG4DA   | UG4CA  | CB3AA   | CB3AA   | CN4DA   | VB3AA   | CN4CA   | IB3CA   | IB4CA   | IB4CA   |

| PARAMETROS ANALITICOS |           |           |           |           |           |           |           |          |           |           |
|-----------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|
| FE-S %                | 15,000    | 10,000    | 10,000    | 10,000    | 7,000     | 5,000     | 5,000     | 10,000   | 15,000    | 7,000     |
| MG-S %                | -0,020    | -0,020    | 0,020     | 0,050     | 0,100     | 0,100     | 0,050     | 0,200    | 0,500     | 0,100     |
| CA-S %                | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | 0,100     | -0,050    | 0,200    | 0,500     | 0,100     |
| TI-S %                | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000   | +1,000    | +1,000    |
| MN-S                  | +5000,000 | +5000,000 | 1000,000  | 3000,000  | 100,000   | 500,000   | 500,000   | 2000,000 | 2000,000  | 1000,000  |
| AG-S                  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |
| AS-S                  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |
| AU-S                  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |
| B-S                   | NAU DET.  | NAU DET.  | NAU DET.  | 100,000   | 1000,000  | 100,000   | 500,000   | 50,000   | 150,000   | 200,000   |
| BA-S                  | 50,000    | 30,000    | 20,000    | 50,000    | 20,000    | 50,000    | -20,000   | 30,000   | 30,000    | 50,000    |
| BE-S                  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | -1,000    | -1,000    | -1,000   | -1,000    | NAU DET.  |
| BI-S                  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |
| CD-S                  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |
| CG-S                  | 15,000    | 15,000    | 20,000    | 30,000    | 15,000    | 20,000    | 15,000    | 20,000   | 50,000    | 50,000    |
| CR-S                  | 20,000    | 70,000    | 70,000    | 2000,000  | 3000,000  | 1000,000  | 150,000   | 50,000   | 150,000   | 700,000   |
| CU-S                  | -5,000    | NAU DET.  | -5,000    | 7,000     | -5,000    | -5,000    | -5,000    | 7,000    | 7,000     | 5,000     |
| LA-S                  | NAU DET.  | 1000,000  | 100,000   | 20,000    | 70,000    | 150,000   | 1000,000  | 50,000   | 50,000    | 20,000    |
| MC-S                  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |
| NB-S                  | 30,000    | 50,000    | 20,000    | -10,000   | 50,000    | 30,000    | 100,000   | -10,000  | 20,000    | 10,000    |
| NI-S                  | NAU DET.  | NAU DET.  | -5,000    | -5,000    | 7,000     | 7,000     | 5,000     | 5,000    | 15,000    | 5,000     |
| PB-S                  | 20,000    | 100,000   | 30,000    | 50,000    | 30,000    | 50,000    | 100,000   | 10,000   | 50,000    | 50,000    |
| SB-S                  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |
| SC-S                  | 10,000    | 7,000     | 5,000     | 100,000   | +100,000  | +100,000  | 50,000    | -5,000   | 5,000     | 10,000    |
| SN-S                  | INTERFER. | INTERFER. | 20,000    | 10,000    | 200,000   | +1000,000 | 50,000    | NAU DET. | 50,000    | 700,000   |
| SR-S                  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |
| V-S                   | 10,000    | 150,000   | 150,000   | 200,000   | 300,000   | 500,000   | 200,000   | 150,000  | 150,000   | 100,000   |
| W-S                   | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |
| Y-S                   | 50,000    | 100,000   | 2000,000  | 1000,000  | +2000,000 | +2000,000 | +2000,000 | 100,000  | 700,000   | 700,000   |
| ZN-S                  | INTERFER. | INTERFER. | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | INTERFER. | NAU DET. | INTERFER. | INTERFER. |
| ZR-S                  | +1000,000 | 500,000   | +1000,000 | +1000,000 | +1000,000 | +1000,000 | +1000,000 | 200,000  | 500,000   | +1000,000 |
| CU-AA                 | -3,000    | -3,000    | -3,000    | 3,000     | -3,000    | -3,000    | -3,000    | 10,000   | 8,000     | -3,000    |
| PB-AA                 | 60,000    | 150,000   | 55,000    | 100,000   | 18,000    | 70,000    | 140,000   | 8,000    | 40,000    | 200,000   |
| ZN-AA                 | 26,000    | 27,000    | 10,000    | 10,000    | 9,000     | 10,000    | 12,000    | 17,000   | 28,000    | 14,000    |
| AG-AA                 |           |           |           |           |           |           |           |          |           |           |
| CO-AA                 | NAU DET.  | NAU DET.  | -3,000    | -3,000    | NAU DET.  | NAU DET.  | NAU DET.  | 6,000    | 3,000     | NAU DET.  |
| NI-AA                 | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | -3,000   | -3,000    | NAU DET.  |
| BI-AA                 |           |           |           |           |           |           |           |          |           |           |
| CD-AA                 |           |           |           |           |           |           |           |          |           |           |
| CA-AA                 |           |           |           |           |           |           |           |          |           |           |
| AU-AA                 | NAU DET.  | INSUFIC.  | NAU DET.  | NAU DET.  | INSUFIC.  | 21,000    | NAU DET.  | NAU DET. | NAU DET.  | 15,000    |
| MAGNET.               | < 5%      | 5%-50%    | < 5%      | < 5%      | 5%-50%    | < 5%      | < 5%      | 5%-50%   | < 5%      | < 5%      |
| HEPATITA              | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET.  | NAU DET. | NAU DET.  | NAU DET.  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAK286   | KAK287   | KAK288   | KAK289   | KAK290   | KAK291   | KAK292   | KAK293   | KAK294   | KAK295   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | LA0053B  | LA0055   | LA0060B  | LA0061B  | VC0002B  | VC0003B  | VC0005B  | VC0007B  | VC0009B  | VC0010B  |
| ILMENITA   | > 50%    | > 50%    | > 50%    | > 50%    | < 5%     | 5%-50%   | > 50%    | 5%-50%   | 5%-50%   | > 50%    |
| LIMONITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.    | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     |
| COL-TAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHFELL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | < 5%     | NAO DET. | < 5%     | < 5%     | 5%-50%   | 5%-50%   | < 5%     | < 5%     | < 5%     | < 5%     |
| GRMITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA   | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. |
| ZIRCON.    | < 5%     | < 5%     | 5%-50%   | 5%-50%   | > 50%    | > 50%    | 5%-50%   | < 5%     | < 5%     | < 5%     |
| XENOT.     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. |
| ANATASIO   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| PIROCL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CURC       | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     |
| ARS.PIR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFAKEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRICO  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TCPAZIO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GRANADA    | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     |
| PIROXEN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANFIBOL.   | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | 5%-50%   | 5%-50%   | < 5%     |
| MI-CLOR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.    | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CIANITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     |
| ESTAUR.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| ANCALUZ.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| EPIDOTO    | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CORINDON   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. |
| MIN-GR.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCCO.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FCSFATO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUCRITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BROCKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. |
| FRAG. RCH  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |





PROJETO - SUGGESTE DE RONDONIA CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

|            | KAK286   | KAK287   | KAK288   | KAK289   | KAK290   | KAK291   | KAK292   | KAK293   | KAK294   | KAK295   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. LAB.  | LA0053B  | LA0055   | LA0060B  | LA0061B  | VC0002B  | VC0003B  | VC0005B  | VC0007B  | VC0009B  | VC0010B  |
| NUM. CAMPO | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX. FERRO  | < 5%     | < 5%     | < 5%     | < 5%     | 5%-30%   | < 5%     | < 5%     | 5%-50%   | 5%-50%   | < 5%     |
| P. TOT(G)  | 176,200  | 2,800    | 44,900   | 12,500   | 21,700   | 17,800   | 12,300   | 25,200   | 61,800   | 36,800   |
| P. CRT(G)  | 9,900    | NAO DET. | 5,100    | 6,100    | 10,500   | 8,500    | NAO DET. | 12,800   | 12,300   | 17,800   |
| P. CUC(G)  | 9,000    | 2,400    | 4,700    | 3,400    | 2,000    | 4,600    | 6,200    | 11,800   | 6,900    | 5,500    |
| MESUVIAN   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIR-LIMO   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SIDERITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURITA     | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GOETITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CRISOBE    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAK296     | KAK297     | KAK298     | KAK299     | KAK300     | KAK301     | KAK302     | KAK303     | KAK304     | KAK305     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | VC0011B    | MB0003B    | MB0004B    | MB0008B    | MB0011B    | MB0013B    | MB0015B    | MB0017B    | MB0019B    | MB0022B    |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0490       | 0239       | 0272       | 0399       | 0461       | 0339       | 0378       | 0414       | 0423       | 0436       |
| ORDENADA - Y | 0133       | 0170       | 0169       | 0238       | 0209       | 0205       | 0114       | 0089       | 0061       | 0035       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | B    | B    | C    | C    | G    | G    | G    | N    | N    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | B    | C    | C    | B    | B    | C    | C    | C    | B    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. OCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 6    | 4    | 4    | 3    | 2    | 2    | 3    | 3    | 2    | 5    |
| PROFUND. RIO | 0,5  | 0,2  | 0,5  | 0,2  | 0,1  | 0,3  | 0,2  | 0,3  | 0,2  | 0,4  |
| VELCC. CORR. | 2    | 1    | 1    | 1    | 1    | 3    | 3    | 3    | 2    | 3    |
| NIVEL AGUA   | 2    | 1    | 2    | 2    | 1    | 2    | 2    | 2    | 2    | 2    |
| AREA OKENAG. | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 2    | 1    | 2    | 1    | 0    | 1    | 1    | 1    | 1    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 20   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   |
| PESU CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |





CPRM

CAIASTRO GEOQUIMICO

PROJETO SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

14.08.79

FLA. 22

S E A G

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.                      | KAK296    | KAK297    | KAK298    | KAK299    | KAK300    | KAK301    | KAK302    | KAK303    | KAK304    | KAK305    |
|--------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| NUM. CAMPC                     | VC0011B   | NB0003B   | MB0004B   | MB0008B   | MB0011B   | MB0013B   | MB0015B   | MB0017B   | MB0019B   | MB0022B   |
| AMB. BICTICO                   |           |           |           |           |           |           |           |           |           |           |
| PARAMETROS ANALITICOS DE CAMPO |           |           |           |           |           |           |           |           |           |           |
| EH CVOLT                       |           |           |           |           |           |           |           |           |           |           |
| PH                             |           |           |           |           |           |           |           |           |           |           |
| METAL TOTAL                    |           |           |           |           |           |           |           |           |           |           |
| CODIF. LIVRE                   | IB4LA     | CN3AA     | CN3AA     | C83AA     | MB3AA     | CN5DA     | CN2CA     | LN4CA     | IB3AA     | IB3AA     |
| PARAMETROS ANALITICOS          |           |           |           |           |           |           |           |           |           |           |
| FE-S %                         | 7,000     | 1,000     | 5,000     | 2,000     | 10,000    | 2,000     | 2,000     | 5,000     | 7,000     | 10,000    |
| MG-S %                         | 0,500     | 0,100     | 0,200     | 0,200     | 0,700     | 0,050     | 0,050     | 0,100     | 0,200     | 0,300     |
| CA-S %                         | 0,050     | -0,050    | -0,050    | -0,050    | 15,000    | -0,050    | -0,050    | 0,050     | -0,050    | 0,070     |
| TI-S %                         | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    |
| MN-S                           | 500,000   | 100,000   | 500,000   | 200,000   | 2000,000  | 100,000   | 100,000   | 150,000   | 300,000   | 1000,000  |
| AG-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| AS-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| AU-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | INTERFER. | INTERFER. | 10,000    |
| B-S                            | 1000,000  | +2000,000 | 1000,000  | 700,000   | 10,000    | 1000,000  | 2000,000  | 2000,000  | 1000,000  | 200,000   |
| BA-S                           | 30,000    | 20,000    | 50,000    | 50,000    | 30,000    | 30,000    | 50,000    | 50,000    | 20,000    | 20,000    |
| BE-S                           | NAO DET.  | -1,000    | -1,000    | NAO DET.  | NAO DET.  | NAO DET.  | 1,000     | -1,000    | NAO DET.  | NAO DET.  |
| BI-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| CO-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| CG-S                           | 50,000    | 5,000     | 15,000    | 20,000    | 5,000     | 10,000    | 5,000     | 15,000    | 20,000    | 50,000    |
| CR-S                           | 1500,000  | 2000,000  | 1000,000  | 1500,000  | 300,000   | +5000,000 | 700,000   | 1500,000  | 5000,000  | 700,000   |
| CU-S                           | 5,000     | NAO DET.  | NAO DET.  | +5,000    | 30,000    | NAO DET.  | NAO DET.  | 5,000     | 5,000     | 5,000     |
| LA-S                           | 50,000    | -20,000   | -20,000   | 100,000   | 20,000    | 100,000   | 100,000   | 50,000    | 20,000    | 50,000    |
| MC-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| NB-S                           | 10,000    | 50,000    | 10,000    | 50,000    | -10,000   | 50,000    | 70,000    | 50,000    | 50,000    | 10,000    |
| NI-S                           | -5,000    | -5,000    | -5,000    | -5,000    | 7,000     | -5,000    | NAO DET.  | 5,000     | 15,000    | 5,000     |
| PB-S                           | 70,000    | 20,000    | 15,000    | 50,000    | 50,000    | 20,000    | 30,000    | 50,000    | 30,000    | 10,000    |
| SB-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| SC-S                           | +100,000  | +100,000  | +100,000  | +100,000  | +100,000  | +100,000  | +100,000  | +100,000  | +100,000  | +100,000  |
| SN-S                           | 20,000    | 20,000    | -10,000   | 50,000    | 100,000   | 20,000    | 20,000    | 70,000    | +1000,000 | 700,000   |
| SR-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | 500,000   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| V-S                            | 100,000   | 500,000   | 700,000   | 100,000   | 200,000   | 500,000   | 500,000   | 500,000   | 300,000   | 100,000   |
| W-S                            | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| Y-S                            | 1000,000  | +2000,000 | 2000,000  | +2000,000 | 1500,000  | +2000,000 | +2000,000 | +2000,000 | 2000,000  | 500,000   |
| ZN-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | INTERFER. | INTERFER. |
| ZR-S                           | +1000,000 | +1000,000 | +1000,000 | +1000,000 | +1000,000 | +1000,000 | +1000,000 | +1000,000 | +1000,000 | +1000,000 |
| CU-AA                          | 3,000     | -3,000    | -3,000    | 3,000     | -3,000    | 4,000     | NAO DET.  | -3,000    | INSUFIC.  | -3,000    |
| PB-AA                          | 65,000    | 3,000     | 20,000    | 55,000    | 20,000    | 8,000     | 7,000     | 4,000     | INSUFIC.  | 12,000    |
| ZN-AA                          | 12,000    | 4,000     | 4,000     | 10,000    | 10,000    | 7,000     | 4,000     | 3,000     | INSUFIC.  | 35,000    |
| AG-AA                          |           |           |           |           |           |           |           |           |           |           |
| CO-AA                          | NAO DET.  | NAO DET.  | -3,000    | -3,000    | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | INSUFIC.  | -3,000    |
| NI-AA                          | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | INSUFIC.  | -3,000    |
| BI-AA                          |           |           |           |           |           |           |           |           |           |           |
| CD-AA                          |           |           |           |           |           |           |           |           |           |           |
| CA-AA                          |           |           |           |           |           |           |           |           |           |           |
| AU-AA                          | 0,700     | INSUFIC.  | INSUFIC.  | 0,400     | INSUFIC.  | NAO DET.  | NAO DET.  | 0,200     | INSUFIC.  | 140,000   |
| MAGNET.                        | < 5%      | < 5%      | < 5%      | < 5%      | < 5%      | < 5%      | < 5%      | < 5%      | < 5%      | < 5%      |
| HEMATITA                       | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB. | KAK296   | KAK297   | KAK298   | KAK299   | KAK300   | KAK301   | KAK302   | KAK303   | KAK304   | KAK305   |
|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMP | VC0011B  | M80003B  | M80004B  | M80008B  | M80011B  | M80013B  | M80015B  | M80017B  | M80019B  | M80022B  |
| ILMENITA  | 5%-50%   | < 5%     | 5%-50%   | 5%-50%   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | > 50%    |
| LIMONITA  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     |
| CCL-IAN.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRAM.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHEEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.-MAN.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO    | < 5%     | < 5%     | < 5%     | 5%-50%   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CROMITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA  | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ZIRCO     | 5%-50%   | > 50%    | > 50%    | 5%-50%   | < 5%     | > 50%    | > 50%    | > 50%    | < 5%     | 5%-50%   |
| XENOT.    | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. |
| ANATASIO  | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     |
| PIROCL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| GURO      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ARS.PIR.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFAPEL.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRIO  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GRANADA   | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     |
| PIROXEN.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| ANFIBOL.  | 5%-50%   | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MI-CLOR.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CIANITA   | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     |
| ESTAURO.  | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| ANDALUZ.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| EPIDOTO   | < 5%     | NAO DET. | NAO DET. | NAO DET. | > 50%    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CORINDON  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TITANITA  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.  | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. |
| MIN-BER.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCON.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FCSFATU   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CARBON.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUORITA  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| URCOKITA  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAL.    | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| FRAG.RCH  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

|            | KAK296   | KAK297   | KAK298   | KAK299   | KAK300   | KAK301   | KAK302   | KAK303   | KAK304   | KAK305   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. LAB.  | VC00118  | MB00038  | MB00048  | MB00088  | MB00118  | MB00138  | MB00158  | MB00178  | MB00198  | MB00228  |
| NUM. CAMPC | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX. PERK   | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | 52-50%   | < 5%     | < 5%     |
| P. TET (G) | 27,600   | 5,900    | 16,300   | 15,400   | 27,100   | 21,700   | 13,000   | 16,400   | 7,400    | 12,700   |
| P. CRT (G) | 13,400   | NAO DET. | NAO DET. | 7,700    | NAO DET. | 10,600   | NAO DET. | NAO DET. | NAO DET. | 5,800    |
| P. CCC (G) | 3,400    | 3,100    | 3,700    | 2,600    | 4,000    | 7,000    | 6,300    | 8,100    | 0,700    | 1,900    |
| VESUVIAN   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRILIMO   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SICERITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOKITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GCETITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CRISOBE.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          | NAO DET. | NAO DET. | NAO DET. | NAO DET. |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAK306     | KAK307     | KAK308     | KAK309     | KAK310     | KAK311     | KAK312     | KAK313     | KAK314     | KAK315     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | MBO025B    | AT0007B    | AT0009B    | AT0018B    | AT0022B    | AT0023B    | AT0024B    | AT0025B    | AT0027B    | AT0028     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0460       | 0144       | 0166       | 0395       | 0439       | 0474       | 0457       | 0488       | 0472       | 0414       |
| ORDENADA - Y | 0021       | 0278       | 0289       | 0354       | 0433       | 0402       | 0415       | 0450       | 0436       | 0437       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | G    | C    | C    | G    | G    | G    | G    | S    | G    | C    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | C    | B    | B    | C    | B    | C    | C    | B    | B    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPC MINEF.  |      |      |      |      |      |      |      |      |      |      |
| DEP. COCCOR. |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 6    | 2    | 2    | 12,4 | 5,2  | 5,2  | 2    | 2    | 2    | 3    |
| PROFUND. RIO | 0,4  | 0,2  | 0,2  | 8,4  | 6,3  | 6,2  | 6,2  | 0,2  | 0,1  | 0,3  |
| VEZG. CORR.  | 3    | 2    | 1    | 3    | 3    | 3    | 3    | 2    | 2    | 1    |
| NIVEL AGUA   | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    |
| AREA DRENAG. | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CON AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   |
| PESU CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULMET.   |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLD  |      |      |      |      |      |      |      |      |      |      |
| TIPC SCLD    |      |      |      |      |      |      |      |      |      |      |





| ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA |           |           |           |           |           |           |           |           |           |           |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| NUM. LAB.                                     | KAK306    | KAK307    | KAK308    | KAK309    | KAK310    | KAK311    | KAK312    | KAK313    | KAK314    | KAK315    |
| NUM. CAMPC                                    | MB0025B   | AT0007B   | AT0009B   | AT0018B   | AT0022B   | AT0023B   | AT0024B   | AT0025B   | AT0027B   | AT0028    |
| AMB. BICTICO                                  |           |           |           |           |           |           |           |           |           |           |
| PARAMETROS ANALITICOS DE CAMPO                |           |           |           |           |           |           |           |           |           |           |
| EH CVOLT                                      |           |           |           |           |           |           |           |           |           |           |
| PH  |           |           |           |           |           |           |           |           |           |           |
| METAL TCTAL                                   |           |           |           |           |           |           |           |           |           |           |
| CODIF. LIVRE                                  | IN4CA     | CB3CA     | CB3CA     | VN2CA     | VN3CA     | VN3CA     | VN3CA     | VG4DA     | VN3CA     | VA4CA     |
| PARAMETROS ANALITICOS                         |           |           |           |           |           |           |           |           |           |           |
| FE-S %  | 7,000     | 10,000    | 10,000    | 10,000    | 5,000     | 2,000     | 10,000    | 10,000    | 20,000    | 5,000     |
| MG-S %  | 0,200     | 0,050     | 0,050     | 0,500     | 0,150     | 0,200     | 0,200     | 0,200     | 0,050     | 0,200     |
| CA-S %  | 0,050     | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | 0,050     | 0,050     | -0,050    | -0,050    |
| TI-S %  | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    |
| MN-S  | 1000,000  | 1000,000  | 2000,000  | 700,000   | 1000,000  | 200,000   | 500,000   | 1000,000  | 1000,000  | 5000,000  |
| AG-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| AS-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| AU-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | -10,000   | -10,000   | -10,000   | NAO DET.  | INTERFER. | NAO DET.  |
| B-S   | 500,000   | NAO DET.  | NAO DET.  | 150,000   | 150,000   | 2000,000  | 70,000    | 10,000    | 10,000    | NAO DET.  |
| BA-S  | 20,000    | 20,000    | 20,000    | -20,000   | 20,000    | 20,000    | 30,000    | 20,000    | 30,000    | 30,000    |
| BE-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| BI-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| CD-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| CG-S  | 20,000    | 50,000    | 50,000    | 50,000    | 30,000    | 20,000    | 30,000    | 30,000    | 30,000    | 20,000    |
| CR-S  | 2000,000  | 700,000   | 700,000   | 1500,000  | 5000,000  | 1500,000  | 5000,000  | 700,000   | 700,000   | 500,000   |
| CU-S  | 5,000     | 5,000     | 5,000     | NAO DET.  | NAO DET.  | 5,000     | -5,000    | 5,000     | -5,000    | 5,000     |
| LA-S  | 70,000    | 50,000    | NAO DET.  | NAO DET.  | 200,000   | 100,000   | 100,000   | 200,000   | 200,000   | 1000,000  |
| MU-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| NB-S  | 20,000    | NAO DET.  | NAO DET.  | 20,000    | 50,000    | 30,000    | 30,000    | 70,000    | 30,000    | 10,000    |
| NI-S  | 5,000     | 5,000     | -5,000    | 70,000    | 15,000    | 15,000    | 15,000    | 15,000    | 10,000    | 5,000     |
| PB-S  | 30,000    | 50,000    | 70,000    | 70,000    | 50,000    | 30,000    | 50,000    | 150,000   | 30,000    | 100,000   |
| SB-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| SC-S  | +100,000  | 50,000    | 30,000    | 100,000   | +100,000  | +100,000  | +100,000  | 70,000    | 20,000    | 30,000    |
| SN-S  | +1000,000 | INTERFER. | INTERFER. | 150,000   | 500,000   | 200,000   | 200,000   | 1000,000  | 150,000   | 15,000    |
| SR-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| V-S   | 100,000   | 100,000   | 100,000   | 200,000   | 150,000   | 200,000   | 150,000   | 150,000   | 150,000   | 150,000   |
| W-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| Y-S   | 2000,000  | 100,000   | 100,000   | 200,000   | 2000,000  | +2000,000 | +2000,000 | +2000,000 | 500,000   | 500,000   |
| ZN-S  | NAO DET.  | NAO DET.  | NAO DET.  | INTERFER. | NAO DET.  | NAO DET.  | NAO DET.  | INTERFER. | INTERFER. | INTERFER. |
| ZR-S  | +1000,000 | +1000,000 | 150,000   | +1000,000 | +1000,000 | +1000,000 | +1000,000 | +1000,000 | 1000,000  | 500,000   |
| CU-AA   | NAO DET.  | -3,000    | -3,000    | NAO DET.  | -3,000    | INSUFIC.  | -3,000    | -3,000    | NAO DET.  | NAO DET.  |
| PB-AA   | 13,000    | 95,000    | 80,000    | 70,000    | 60,000    | INSUFIC.  | 80,000    | 130,000   | 65,000    | 150,000   |
| ZN-AA   | 8,000     | 18,000    | 18,000    | 8,000     | 10,000    | INSUFIC.  | 11,000    | 10,000    | 14,000    | 10,000    |
| AG-AA   |           |           |           |           |           |           |           |           |           |           |
| CG-AA   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | INSUFIC.  | -3,000    | NAO DET.  | NAO DET.  | NAO DET.  |
| NI-AA   | NAO DET.  | NAO DET.  | NAO DET.  | -3,000    | NAO DET.  | INSUFIC.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| BI-AA   |           |           |           |           |           |           |           |           |           |           |
| CC-AA   |           |           |           |           |           |           |           |           |           |           |
| CA-AA   |           |           |           |           |           |           |           |           |           |           |
| AU-AA   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | 0,650     | INSUFIC.  | -0,350    | -0,100    | NAO DET.  | NAO DET.  |
| MAGNET.                                       | < 5%      | < 5%      | < 5%      | 5%-50%    | < 5%      | 5%-50%    | < 5%      | < 5%      | < 5%      | < 5%      |
| HEMATITA                                      | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAK306   | KAK307   | KAK308   | KAK309   | KAK310   | KAK311   | KAK312   | KAK313   | KAK314   | KAK315   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | MBO025B  | AT0007B  | AT0009B  | AT0018B  | AT0022B  | AT0023B  | AT0024B  | AT0025B  | AT0027B  | AT0028   |
| ILMENITA   | 5%-50%   | > 50%    | > 50%    | > 50%    | > 50%    | 5%-50%   | > 50%    | > 50%    | > 50%    | > 50%    |
| LIMONITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CCL-TAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHEEL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CRIMITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ZIRCON     | 5%-50%   | < 5%     | < 5%     | < 5%     | 5%-50%   | 5%-50%   | 5%-50%   | < 5%     | < 5%     | 5%-50%   |
| XENOT.     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ANATASIO   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| PIRUCL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CURCO      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ARS.PIR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFAREL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRICO  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GRANADA    | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| PIROXEN.   | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ANFIBOL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MI-CLOK.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.    | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CIANITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESTAUR.    | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANDALUZ.   | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| EPIDOTO    | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CORINDON   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     |
| MIN-BER.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCON.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FCSFATO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARETINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUCKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BEUCKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRANCOIS   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |



600 P. 01

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ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAK306   | KAK307   | KAK308   | KAK309   | KAK310   | KAK311   | KAK312   | KAK313   | KAK314   | KAK315   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | MB0025B  | AT0007B  | AT0009B  | AT0018B  | AT0022B  | AT0023B  | AT0024B  | AT0025B  | AT0027B  | AT0028   |
| N. IDENT.  | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| OX. FERRO  | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | 5%-50%   | < 5%     |
| P. TGT (G) | 25,800   | 62,600   | 137,300  | 52,400   | 27,500   | 11,600   | 33,400   | 16,900   | 25,800   | 23,300   |
| P. QRT (G) | 5,700    | 6,300    | 6,200    | 5,200    | 7,800    | NAU DET. | 6,700    | 8,200    | 5,900    | 5,000    |
| P. PCC (G) | 3,800    | 4,700    | 5,500    | 3,900    | 4,200    | 1,800    | 2,800    | 7,700    | 5,700    | 4,900    |
| VESUVIAN   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| PIR. LIMO  | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| SILICITA   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| TCRITA     | NAU DET. | NAU DET. | NAU DET. | < 5%     | < 5%     | NAU DET. | < 5%     | NAU DET. | < 5%     | NAU DET. |
| GCETITA    | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| CRISOBE.   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
|            | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
|            | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
|            | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAK316     | KAK317     | KAK318     | KAK319     | KAK320     | KAK321     | KAK322     | KAK323     | KAL161     | KAL162     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0029B    | AT0030     | AT0032B    | AT0034B    | AT0038B    | AT0039B    | AT0040B    | AT0041B    | AT0138A    | AT0139     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 07/78      | 07/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0394       | 0376       | 0363       | 0346       | 0343       | 0319       | 0297       | 0276       | 0312       | 0319       |
| ORDENADA - Y | 0433       | 0434       | 0435       | 0438       | 0504       | 0474       | 0488       | 0486       | 0179       | 0180       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | R    | R    |
|--------------|------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | A    | A    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    |      |      |
| ROCHA REG.   | C    | C    | S    | S    | S    | S    | S    | S    | S    |      |      |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | MBST | MBST |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    |      |      |
| TIPO VEGET.  | B    | B    | B    | B    | B    | B    | B    | B    | B    |      |      |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    |      |      |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 2    | 4    | 3    | 1    | 1    | 12   | 2    | 2    | 2    |      |      |
| PROFUND. RIC | 0,2  | 0,3  | 0,2  | 0,1  | 0,1  | 0,2  | 0,2  | 0,2  | 0,2  |      |      |
| VELOC. CORR. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |      |      |
| NIVEL AGUA   | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    |      |      |
| AREA DRENAG. | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    |      |      |
| TURB. AGUA   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 1    | 1    |      |      |
| PCS. COLETA  | E    | D    | D    | D    | D    | D    | D    | E    | C    |      |      |
| COR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    |      |      |
| GRAU ABREC.  |      |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLO  |      |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLC    |      |      |      |      |      |      |      |      |      |      |      |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

|                                | KAK316    | KAK317    | KAK318    | KAK319    | KAK320    | KAK321    | KAK322    | KAK323    | KAL161    | KAL162   |
|--------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|
| NUM. LAB.                      | AT00298   | AT0030    | AT00328   | AT00348   | AT00388   | AT00398   | AT00408   | AT00418   | AT0138A   | AT0139   |
| NUM. CAMPO                     |           |           |           |           |           |           |           |           |           |          |
| CAMB. BICTICO                  |           |           |           |           |           |           |           |           |           |          |
| PARAMETROS ANALITICOS DE CAMPO |           |           |           |           |           |           |           |           |           |          |
| GEN. CVLT                      |           |           |           |           |           |           |           |           |           |          |
| METAL TOTAL                    |           |           |           |           |           |           |           |           |           |          |
| CCDIF. LIVRE                   | VA4CA     | VA4DA     | VG4CA     | CG4DA     | PG5DA     | PG4CA     | PG4CA     | PG4UA     | UA5DA     | UI5DA    |
| PARAMETROS ANALITICOS          |           |           |           |           |           |           |           |           |           |          |
| FE-S %                         | 10,000    | 10,000    | 10,000    | 10,000    | 10,000    | 15,000    | 10,000    | 10,000    | 15,000    | 10,000   |
| MG-S %                         | 0,500     | 0,500     | 0,050     | 0,020     | 0,100     | 0,700     | 0,700     | 0,020     | 0,070     | 0,500    |
| CA-S %                         | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | 0,200     | 0,050    |
| TI-S %                         | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | 0,150     | 0,200    |
| MN-S                           | 2000,000  | 1000,000  | 2000,000  | 2000,000  | 3000,000  | 1000,000  | 1000,000  | 3000,000  | 70,000    | 50,000   |
| AG-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | 1,000     | 0,500    |
| AS-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. |
| AU-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | INTERFER. | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. |
| B-S                            | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | -10,000   | 10,000   |
| BA-S                           | 50,000    | 20,000    | 20,000    | 20,000    | 20,000    | 20,000    | 20,000    | 20,000    | 70,000    | 500,000  |
| BE-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | -1,000    | -1,000   |
| BI-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. |
| CD-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. |
| CG-S                           | 50,000    | 50,000    | 20,000    | 15,000    | 30,000    | 200,000   | 150,000   | 20,000    | 15,000    | 10,000   |
| CR-S                           | 1500,000  | 1000,000  | 200,000   | 100,000   | 150,000   | 700,000   | 700,000   | 30,000    | 20,000    | 10,000   |
| CU-S                           | 5,000     | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | 100,000   | 100,000  |
| LA-S                           | 100,000   | 20,000    | 70,000    | 50,000    | 100,000   | NAO DET.  | NAO DET.  | NAO DET.  | 20,000    | -20,000  |
| MC-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | 5,000     | 15,000   |
| NB-S                           | 10,000    | 10,000    | 10,000    | 50,000    | 70,000    | 10,000    | 20,000    | 30,000    | -10,000   | -10,000  |
| NI-S                           | 20,000    | 50,000    | 5,000     | NAO DET.  | 7,000     | 70,000    | 30,000    | NAO DET.  | 20,000    | 50,000   |
| PB-S                           | 150,000   | 10,000    | 20,000    | 10,000    | 50,000    | NAO DET.  | NAO DET.  | -10,000   | -10,000   | -10,000  |
| SB-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. |
| SC-S                           | 70,000    | 70,000    | 30,000    | 20,000    | 20,000    | 50,000    | 70,000    | 15,000    | 10,000    | 10,000   |
| SN-S                           | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | -10,000  |
| SK-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. |
| V-S                            | 150,000   | 200,000   | 100,000   | 70,000    | 100,000   | 150,000   | 150,000   | 20,000    | 200,000   | 200,000  |
| W-S                            | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. |
| Y-S                            | 100,000   | 30,000    | 30,000    | 30,000    | 100,000   | 20,000    | 30,000    | 50,000    | 30,000    | 20,000   |
| ZN-S                           | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | -200,000  | -200,000 |
| ZK-S                           | 500,000   | 200,000   | 200,000   | 500,000   | 1000,000  | 200,000   | 500,000   | +1000,000 | 50,000    | 100,000  |
| SIC2 T.4                       |           |           |           |           |           |           |           |           | 59,800    | 81,400   |
| SIC2 L.4                       |           |           |           |           |           |           |           |           |           |          |
| AL203 T.4                      |           |           |           |           |           |           |           |           | 3,700     | 5,200    |
| AL203 b.4                      |           |           |           |           |           |           |           |           |           |          |
| MGC-U 4                        |           |           |           |           |           |           |           |           | 0,130     | 0,320    |
| CAC-U 4                        |           |           |           |           |           |           |           |           | 0,420     | 0,140    |
| NA20-U 4                       |           |           |           |           |           |           |           |           | 1,240     | 0,620    |
| K2C-U 4                        |           |           |           |           |           |           |           |           | 0,480     | 1,270    |
| TIC2-U 4                       |           |           |           |           |           |           |           |           | 0,080     | 0,120    |
| CO2-U 4                        |           |           |           |           |           |           |           |           |           |          |
| FE203-Q.4                      |           |           |           |           |           |           |           |           | 18,300    | 5,300    |
| FEC-Q 4                        |           |           |           |           |           |           |           |           | 0,900     | 0,400    |



CPRM CADASTRO GEOQUIMICO

14.08.79 FLA. 31

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAK316<br>AT0029B | KAK317<br>AT0030 | KAK318<br>AT0032B | KAK319<br>AT0034B | KAK320<br>AT0038B | KAK321<br>AT0039B | KAK322<br>AT0040B | KAK323<br>AT0041B | KAL161<br>AT0138A | KAL162<br>AT0139 |
|-------------------------|-------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|
| P2C5-Q %                |                   |                  |                   |                   |                   |                   |                   |                   | 0,370             | 0,040            |
| MNC2-Q %                |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| MNC-Q %                 |                   |                  |                   |                   |                   |                   |                   |                   | -0,020            | -0,020           |
| CR203-Q %               |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| SC3-Q %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| V2C5-Q %                |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| NB205-Q %               |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| W03-Q %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| CAF2-Q %                |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| CINZAS %                |                   |                  |                   |                   |                   |                   |                   |                   | 15,600            | 5,600            |
| PER-FOG %               |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| MAT.VOL %               |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| H2O CB %                |                   |                  |                   |                   |                   |                   |                   |                   | 1,300             | 0,800            |
| UMIDADE                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| K2C3-Q %                |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| R. INSGL.               |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| NB+TA-Q %               |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| U-Q %                   |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| H2C+-Q %                |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| NO2 -Q %                |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| NO3 -Q %                |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| FLUCK %                 |                   |                  |                   |                   |                   |                   |                   |                   | NAO DET.          | NAO DET.         |
| CR - C                  |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| P2C5 (S)                |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| C (S)                   |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| NI-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| CU-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| RB-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   | 46,000            | 70,000           |
| SN-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| FE-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| TI-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| CO-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| CR-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| NB-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| TA-RX %                 |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| CU-AA                   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | -3,000            | -3,000            |                  |
| PB-AA                   | 280,000           | 18,000           | 40,000            | 30,000            | 55,000            | 7,000             | 6,000             | 13,000            |                   |                  |
| ZN-AA                   | 17,000            | 8,000            | 10,000            | 12,000            | 18,000            | 60,000            | 26,000            | 35,000            |                   |                  |
| AG-AA                   |                   |                  |                   |                   |                   |                   |                   |                   | 0,500             |                  |
| CO-AA                   | NAO DET.          | -3,000           | NAO DET.          | NAO DET.          | NAO DET.          | 8,000             | -3,000            | NAO DET.          |                   |                  |
| NI-AA                   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | 13,000            | NAO DET.          | NAO DET.          |                   |                  |
| BI-AA                   |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| CB-AA                   |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| CA-AA                   |                   |                  |                   |                   |                   |                   |                   |                   |                   |                  |
| AU-AA                   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.         |
| F-INS                   |                   |                  |                   |                   |                   |                   |                   |                   | 225,000           | 260,000          |





ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>PH<br>AU-P CRG<br>AU-P ANL | KAK316<br>AT0029B | KAK317<br>AT0030 | KAK318<br>AT0032B | KAK319<br>AT0034B | KAK320<br>AT0038B | KAK321<br>AT0039B | KAK322<br>AT0040B | KAK323<br>AT0041B | KAL161<br>AT0138A | KAL162<br>AT0139 |
|---|-------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|
| MAGNET.   | < 5%              | < 5%             | < 5%              | < 5%              | < 5%              | 5%-50%            | < 5%              | < 5%              |                   |                  |
| HEMATITA  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| ILMENITA  | > 50%             | > 50%            | > 50%             | > 50%             | > 50%             | > 50%             | > 50%             | > 50%             |                   |                  |
| LIMONITA  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| CASSIT.   | NAO DET.          | NAO DET.         | NAO DET.          | < 5%              | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| CCL-TAN.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| VOLFRAM.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| SCHTEL.   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| OX.-MAN.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| RUTILO  | < 5%              | < 5%             | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              |                   |                  |
| CRONITA   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| MONAZITA  | < 5%              | < 5%             | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              |                   |                  |
| ZIRCON  | < 5%              | < 5%             | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              |                   |                  |
| XENOT.  | < 5%              | NAO DET.         | NAO DET.          | < 5%              | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| ANATASIO  | < 5%              | < 5%             | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              |                   |                  |
| PIRROCL.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| MICROL.   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| GUFO  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| ARS.PIR.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| PIRITA  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| MARCASS.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| CALOP.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| GALENA  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| ESFANEL.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| CINABRICO   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| MOLIBD.   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| DIAMANTE  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| TOPAZIO   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| GRANADA   | NAO DET.          | < 5%             | < 5%              | < 5%              | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| PIROXEN.  | NAO DET.          | NAO DET.         | < 5%              | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| ANFIBOL.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | < 5%              | NAO DET.          |                   |                  |
| MI-CLOK.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | < 5%              | < 5%              |                   |                  |
| TURMAL.   | < 5%              | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| CIANITA   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | < 5%              | < 5%              |                   |                  |
| ESTAUR.   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| ANCALUZ.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| SILIMAN.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| EPIDOTO   | NAO DET.          | < 5%             | < 5%              | < 5%              | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| CORINDON  | NAO DET.          | NAO DET.         | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              | < 5%              |                   |                  |
| TITANITA  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| GAHNITA   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| ESPINEL.  | < 5%              | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| MIN-BER.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| MIN-LIT.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| GLAUCON.  | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| FOSFATO   | < 5%              | < 5%             | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| OLIVINA   | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          |                   |                  |
| LEUCOX.   | < 5%              | < 5%             | NAO DET.          | NAO DET.          | NAO DET.          | NAO DET.          | < 5%              | < 5%              |                   |                  |



ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.  | KAK316   | KAK317   | KAK318   | KAK319   | KAK320   | KAK321   | KAK322   | KAK323   | KAL161  | KAL102 |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|---------|--------|
| NUM. CAMPE | AT00298  | AT00300  | AT00328  | AT00348  | AT00388  | AT00398  | AT00408  | AT00418  | AT0138A | AT0139 |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |         |        |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |         |        |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |         |        |
| FLORENITA  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |         |        |
| BRUCKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |         |        |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |         |        |
| FRAG.FCH   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |         |        |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |         |        |
| OX.FERRC   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |         |        |
| P TIT(G)   | 39,400   | 153,600  | 359,600  | 153,900  | 179,200  | 525,200  | 284,500  | 330,500  |         |        |
| P UR1(G)   | 9,400    | 9,500    | 8,800    | 8,300    | 8,700    | 9,000    | 7,300    | 8,000    |         |        |
| P CCC(G)   | 8,800    | 8,000    | 8,400    | 7,400    | 7,100    | 8,700    | 6,800    | 7,900    |         |        |
| VESUVIAN   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          |         |        |
| PIR.LIMO   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          |         |        |
| SIDERITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          |         |        |
| ICRITA     | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. |          |          |         |        |
| SCETITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          |         |        |
| CRISOLE.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          |         |        |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          |         |        |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          |         |        |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          |         |        |
|            | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |          |          |         |        |





S E A G

PROJETO - SUDDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.                       | KAL174     | KAL175     | KAL182     | KAL183     | KAL184     | KAL185     | KAL186     | KAL187     | KAL188     | KAL189     |
|---------------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPE                      | AT0138A    | AT0139     | LA0142     | AT0060     | AT0062     | AT0063     | VC0019     | VC0020     | VC0021     | VC0023     |
| C. GUSTC                        | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. GUSTC                        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA                     | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.                      | SC20VDII   | SC20VDII   | SC20VDY    | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   |
| ESCALA                          | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA                            | 07/78      | 07/78      | 08/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE                        | 11 30 00 S | 11 30 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE                       | 64 00 00   | 64 00 00   | 64 00 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X                     | 0316       | 0319       | 0383       | 0290       | 0326       | 0350       | 0153       | 0154       | 0167       | 0178       |
| ORDENADA - Y                    | 0180       | 0160       | 0193       | 0537       | 0515       | 0491       | 0493       | 0435       | 0452       | 0497       |
| UTM - LESTE                     |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE                     |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.                      |            |            |            |            |            |            |            |            |            |            |
| PARAMETROS DESCRITIVOS DE CAMPO |            |            |            |            |            |            |            |            |            |            |
| CLAS. AMOST.                    | R          | R          | R          | S          | S          | S          | S          | S          | S          | S          |
| TIPO AMOST.                     | A          | A          | A          | B          | B          | B          | B          | B          | B          | B          |
| FONTE AMOST.                    | A          | A          | A          | L          | L          | L          | L          | L          | L          | L          |
| ROCHA REG.                      | M          | M          | B          | B          | G          | G          | G          | G          | G          | G          |
| ID. GEOLOG.                     |            |            |            |            |            |            |            |            |            |            |
| MAT. COLET.                     | MBST       | MBST       | MBST       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       |
| PLUVIOSIDADE                    |            |            |            | A          | A          | A          | A          | A          | A          | A          |
| TIPO VEGET.                     | C          | C          | C          | E          | C          | E          | C          | C          | C          | C          |
| SIT. TOPOG.                     | B          | B          | B          | A          | A          | A          | A          | A          | A          | A          |
| SIT. AMOST.                     | F          | F          | F          | C          | B          | C          | C          | C          | C          | C          |
| ALTITUDE                        |            |            |            |            |            |            |            |            |            |            |
| PROF. AMOST.                    |            |            |            |            |            |            |            |            |            |            |
| FORMA IGNEA                     |            |            |            |            |            |            |            |            |            |            |
| SIT. ESTRUT.                    |            |            |            |            |            |            |            |            |            |            |
| MATRIZ PED.                     |            |            |            |            |            |            |            |            |            |            |
| GRAU INTEMP.                    | C          | C          | A          |            |            |            |            |            |            |            |
| TIPO ALTER.                     |            |            |            |            |            |            |            |            |            |            |
| TIPO MINEF.                     |            |            |            |            |            |            |            |            |            |            |
| DEP. CCCC.                      |            |            |            |            |            |            |            |            |            |            |
| LARGURA RIO                     |            |            |            | 5          | 1          | 5          | 1          | 6          | 4          | 2          |
| PROFUND. RIO                    |            |            |            | 0,5        | 0,1        | 0,5        | 0,1        | 0,4        | 0,3        | 0,1        |
| VELOC. CORR.                    |            |            |            | 1          | 1          | 3          | 3          | 4          | 4          | 3          |
| NIVEL AGUA                      |            |            |            | 2          | 2          | 2          | 2          | 2          | 2          | 2          |
| AREA DRENAG.                    |            |            |            | 1          | 1          | 2          | 1          | 2          | 1          | 1          |
| TURB. AGUA                      |            |            |            | 0          | 0          | 1          | 1          | 2          | 2          | 1          |
| PCS. COLETA                     |            |            |            | C          | C          | C          | C          | C          | C          | C          |
| CON. AGUA                       |            |            |            | A          | A          | A          | A          | A          | A          | A          |
| GRAU ARRED.                     |            |            |            |            |            |            |            |            |            |            |
| VCL. ORIGIN.                    |            |            |            |            |            |            |            |            |            |            |
| PESO CENC.                      |            |            |            |            |            |            |            |            |            |            |
| GRANULOMET.                     |            |            |            |            |            |            |            |            |            |            |
| TEXT. SECIM.                    |            |            |            |            |            |            |            |            |            |            |
| CON. SED./SL.                   |            |            |            |            |            |            |            |            |            |            |
| HORIZ. SOLO                     |            |            |            |            |            |            |            |            |            |            |
| TIPO SOLO                       |            |            |            |            |            |            |            |            |            |            |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO       | KAL174<br>AT0138A | KAL175<br>AT0139 | KAL182<br>LA0142 | KAL183<br>AT0060 | KAL184<br>AT0062 | KAL185<br>AT0063 | KAL186<br>VC0019 | KAL187<br>VC0020 | KAL188<br>VC0021 | KAL189<br>VC0023 |
|---|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | UA5DA             | U15DA            | DA5BA            | CN3DA            | FN5CA            | FN5CA            | CN3BA            | QN3BA            | QN3BA            | CN3BA            |
| PARAMETROS ANALITICOS                         |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 20,000            | 5,000            |                  | 0,500            | 0,500            | 1,000            | 0,200            | 0,300            | 0,300            | 0,300            |
| MG-S %  | 0,100             | 1,000            |                  | 0,030            | 0,050            | 0,050            | 0,030            | 0,020            | 0,020            | 0,050            |
| CA-S %  | 0,500             | 0,050            |                  | 0,050            | 0,050            | 0,050            | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | 0,150             | 1,000            |                  | 1,000            | 0,500            | +1,000           | 0,300            | 0,500            | 0,300            | 0,150            |
| MN-S  | 100,000           | 200,000          |                  | 50,000           | 20,000           | 200,000          | -10,000          | 30,000           | 10,000           | 10,000           |
| AG-S  | 1,000             | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.          | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.          | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | NAO DET.          | 100,000          |                  | 20,000           | 20,000           | 100,000          | 50,000           | 50,000           | 30,000           | 50,000           |
| BA-S  | 50,000            | 1000,000         |                  | 150,000          | 700,000          | 700,000          | 200,000          | 200,000          | 200,000          | 500,000          |
| BE-S  | -1,000            | 1,500            |                  | -1,000           | -1,000           | NAO DET.         | -1,000           | -1,000           | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.          | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.          | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CE-S  | 30,000            | 5,000            |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CR-S  | 10,000            | 30,000           |                  | 10,000           | 10,000           | 20,000           | -10,000          | -10,000          | -10,000          | -10,000          |
| CU-S  | 150,000           | 10,000           |                  | 7,000            | 30,000           | 7,000            | 7,000            | 10,000           | 5,000            | 5,000            |
| LA-S  | 20,000            | 100,000          |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MO-S  | 10,000            | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | -10,000           | 15,000           |                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| NI-S  | 70,000            | 10,000           |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S  | -10,000           | 50,000           |                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-S  | NAO DET.          | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 7,000             | 10,000           |                  | NAO DET.         | NAO DET.         | 20,000           | 5,000            | 50,000           | NAO DET.         | NAO DET.         |
| SN-S  | INTERFER.         | -10,000          |                  | NAO DET.         | NAO DET.         | 700,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S  | NAO DET.          | 2000,000         |                  | NAO DET.         | 100,000          | 100,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 100,000           | 70,000           |                  | 20,000           | 20,000           | 30,000           | 20,000           | 20,000           | 10,000           | 10,000           |
| W-S   | NAO DET.          | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 30,000            | 70,000           |                  | 20,000           | 30,000           | 200,000          | 30,000           | 200,000          | 20,000           | 20,000           |
| ZN-S  | 200,000           | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | 70,000            | 1000,000         |                  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| MN-Q %  |                   |                  | 0,030            |                  |                  |                  |                  |                  |                  |                  |
| CL-Q %  |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BI-Q %  |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| S-Q %   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MO-Q %  |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| K-Q %   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| C FIX %                                       |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SNGZ-Q %                                      |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BEC-Q %                                       |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI20-Q %                                      |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CU-AA   | 60,000            | -3,000           |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-AA   | 7,000             | 0,000            |                  | -3,000           | -3,000           | NAO DET.         | NAO DET.         | -3,000           | -3,000           | NAO DET.         |



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ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL174<br>AT0138A | KAL175<br>AT0139 | KAL182<br>LA0142 | KAL183<br>AT0060 | KAL184<br>AT0062 | KAL185<br>AT0063 | KAL186<br>VC0019 | KAL187<br>VC0020 | KAL188<br>VC0021 | KAL189<br>VC0023 |
|-------------------------|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ZN-AA                   | 170,000           | 13,000           |                  | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           |
| AG-AA                   | -0,500            | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                   | 12,000            | -3,000           |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                   | 35,000            | -3,000           |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                   | NAO DET.          | NAO DET.         |                  | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CXCU-AA                 |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | 1,000             | -1,000           |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MO-AA                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-CUL                  | -10,000           | -10,000          |                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CUL                  |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |

W-CGL  
P-CGL

U-CGL



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL190     | KAL191     | KAL192     | KAL193     | KAL194     | KAL195     | KAL196     | KAL197     | KAL198     | KAL199     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | AT0138B    | AT0075     | AT0083     | AT0088     | AT0089     | AT0096     | AT0110     | AT0112     | AT0126     | AT0129     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 06/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0316       | 0515       | 0521       | 0507       | 0504       | 0460       | 0473       | 0458       | 0348       | 0331       |
| ORDENADA - Y | 0180       | 0191       | 0492       | 0512       | 0511       | 0515       | 0154       | 0141       | 0008       | 0034       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | R    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.  | A    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. |      | L    | L    | Z    | Z    | L    | L    | L    | L    | L    |
| ROCHA REG.   |      | C    | A    | E    | E    | X    | C    | C    | A    | B    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | MBST | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE |      |      |      |      |      |      |      |      |      |      |
| TIPC VEGET.  | C    | B    | B    | B    | B    | B    | C    | C    | C    | C    |
| SIT. TOPOG.  | B    | A    | A    | A    | A    | A    | C    | C    | C    | C    |
| SIT. AMCST.  | F    | C    | C    | F    | F    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. | C    |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  |      | 0.1  | 0.2  | 0.1  | 0.1  | 0.2  | 0.1  | 0.2  | 0.2  | 0.1  |
| PROFUND. RIO |      | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| VELOC. CORR. |      | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| NIVEL AGUA   |      | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA CRENAG. |      | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   |      | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| POS. COLETA  |      | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CGR AGUA     |      | D    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VOL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CGR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |



NF 7450 0210 0245



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO | KAL190<br>AT01388 | KAL191<br>AT0075 | KAL192<br>AT0083 | KAL193<br>AT0088 | KAL194<br>AT0089 | KAL195<br>AT0096 | KAL196<br>AT0110 | KAL197<br>AT0112 | KAL198<br>AT0126 | KAL199<br>AT0129 |
|---|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TOTAL                             |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | UA5DA             | 0B4 A            | 0A3 A            | 0A4AB            | 0A4AC            | 015 A            | CB3CA            | CB3CA            | CM4CA            | CM4CA            |
| PARAMETROS ANALITICOS                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 0,500             | 1,500            | 2,000            | 10,000           | 10,000           | 20,000           | 1,500            | 0,300            | 1,000            | 0,500            |
| MG-S %                                  | 0,020             | 0,050            | -0,020           | 0,300            | 0,500            | 0,700            | 0,030            | -0,020           | 0,100            | 0,050            |
| CA-S %                                  | 1,000             | 0,200            | -0,050           | 0,050            | 0,050            | 0,050            | 0,200            | -0,050           | 0,050            | 0,050            |
| TI-S %                                  | 0,100             | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | 1,000            | 1,000            | 0,700            |
| MN-S                                    | 70,000            | 1000,000         | 1500,000         | 2000,000         | 1000,000         | 1000,000         | 500,000          | 150,000          | 150,000          | 100,000          |
| AG-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | NAO DET.          | 10,000           | NAO DET.         | 10,000           | 10,000           | NAO DET.         | 10,000           | 10,000           | 100,000          | 50,000           |
| BA-S                                    | 500,000           | 150,000          | 50,000           | 1000,000         | 1000,000         | 100,000          | 200,000          | 70,000           | 500,000          | 500,000          |
| BE-S                                    | 1,000             | -1,000           | NAO DET.         | 1,000            | 1,000            | NAO DET.         | -1,000           | -1,000           | -1,000           | -1,000           |
| BI-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S                                    | NAO DET.          | 5,000            | 5,000            | 20,000           | 20,000           | 200,000          | 5,000            | NAO DET.         | 5,000            | 5,000            |
| CR-S                                    | NAO DET.          | 30,000           | 10,000           | 10,000           | 10,000           | 700,000          | 30,000           | 10,000           | 15,000           | 10,000           |
| CU-S                                    | -5,000            | NAO DET.         | NAO DET.         | 5,000            | 5,000            | 5,000            | -5,000           | NAO DET.         | 10,000           | -5,000           |
| LA-S                                    | 70,000            | NAO DET.         | NAO DET.         | 50,000           | 50,000           | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | NAO DET.         |
| MC-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | -5,000           |
| NB-S                                    | -10,000           | -10,000          | 30,000           | 10,000           | 50,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| NI-S                                    | NAO DET.          | 5,000            | NAO DET.         | 5,000            | 7,000            | 15,000           | 5,000            | NAO DET.         | 10,000           | NAO DET.         |
| PB-S                                    | 200,000           | -10,000          | -10,000          | 20,000           | 30,000           | -10,000          | -10,000          | -10,000          | 10,000           | -10,000          |
| SB-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | NAO DET.          | NAO DET.         | 15,000           | 50,000           | 50,000           | 20,000           | NAO DET.         | NAO DET.         | 5,000            | -5,000           |
| SN-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S                                    | 100,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | -10,000           | 70,000           | 10,000           | 20,000           | 20,000           | 300,000          | 30,000           | 20,000           | 100,000          | 20,000           |
| W-S                                     | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 100,000           | 20,000           | 50,000           | 300,000          | 300,000          | 20,000           | 20,000           | 20,000           | 50,000           | 100,000          |
| ZN-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                    | 10,000            | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 200,000          | +1000,000        | 500,000          | +1000,000        | 1000,000         |
| CU-AA                                   | NAO DET.          | -3,000           | NAO DET.         | 4,000            | 4,000            | 8,000            | NAO DET.         | NAO DET.         | 8,000            | -3,000           |
| PB-AA                                   | 20,000            | -3,000           | 6,000            | 10,000           | 11,000           | 3,000            | -3,000           | -3,000           | 4,000            | -3,000           |
| ZN-AA                                   | 8,000             | 8,000            | 3,000            | 100,000          | 110,000          | 45,000           | 3,000            | -3,000           | 30,000           | 10,000           |
| AG-AA                                   | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.          | NAO DET.         | NAO DET.         | 8,000            | 8,000            | 22,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 18,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LA-AA                                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA                                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>CXLU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA | KAL190<br>AT01388 | KAL191<br>AT0075 | KAL192<br>AT0083 | KAL193<br>AT0088 | KAL194<br>AT0089 | KAL195<br>AT0096 | KAL196<br>AT0110 | KAL197<br>AT0112 | KAL198<br>AT0126 | KAL199<br>AT0129 |
|---|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| AS-CUL  | -10,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CUL  |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-CCL   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-CCL   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-CCL   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| NAO DET.  | NAO DET.          | NAO DET.         | -1,000           | 2,000            | 2,000            | NAO DET.         | -1,000           | NAO DET.         | -1,000           | NAO DET.         |





S E A G.

PROJETA - SUDDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.    | KAL200     | KAL201     | KAL202     | KAL203     | KAL204     | KAL205     | KAL206     | KAL207     | KAL208     | KAL209     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0136     | AT0137     | AT0141     | AT0142     | LA0071     | LA0072     | LA0073     | LA0074     | LA0075     | LA0077     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 07/78      | 07/78      | 07/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0302       | 0307       | 0370       | 0383       | 0465       | 0465       | 0422       | 0383       | 0341       | 0423       |
| ORDENADA - Y | 0176       | 0178       | 0192       | 0193       | 0239       | 0239       | 0257       | 0257       | 0249       | 0292       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| RECHA REG.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | C    | C    | C    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  | A    | A    | A    | A    |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PED.  |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINEF.  |      |      |      |      |      |      |      |      |      |      |
| JEP. LCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    | 2    | 2    | 2    | 1    | 1    | 4    | 1    | 2    | 1    |
| PROFUND. RIC | 0,2  | 0,2  | 0,1  | 0,2  | 0,1  | 0,1  | 0,1  | 0,5  | 0,1  | 0,5  |
| VELOC. CORR. | 3    | 3    | 2    | 2    | 2    | 2    | 3    | 2    | 1    | 2    |
| NIVEL AGUA   | 1    | 1    | 1    | 1    | 2    | 2    | 2    | 2    | 2    | 2    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 2    | 2    | 1    | 1    | 2    | 1    |
| TURB. AGUA   | 1    | 1    | 0    | 0    | 0    | 0    | 1    | 0    | 1    | 0    |
| PLS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO | KAL200<br>AT0136 | KAL201<br>AT0137 | KAL202<br>AT0141 | KAL203<br>AT0142 | KAL204<br>LA0071 | KAL205<br>LA0072 | KAL206<br>LA0073 | KAL207<br>LA0074 | KAL208<br>LA0075 | KAL209<br>LA0077 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TOTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | CF5DA            | CF5DA            | OF5DA            | CB4DA            | OB3CB            | OB3CC            | OB3CA            | OB3CA            | OB3AA            | OB3CA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 10,000           | 2,000            | 7,000            | 5,000            | 5,000            | 5,000            | 2,000            | 5,000            | 3,000            | 3,000            |
| MG-S %                                  | 1,000            | 0,200            | 0,700            | 1,000            | 0,100            | 0,100            | 0,200            | 1,000            | 0,500            | 0,150            |
| CA-S %                                  | 1,000            | 0,150            | 1,000            | 1,000            | 0,100            | 0,100            | 0,200            | 0,500            | 0,500            | 0,200            |
| TI-S %                                  | +1,000           | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | 0,700            | +1,000           | +1,000           |
| MN-S                                    | 2000,000         | 300,000          | 1500,000         | 1000,000         | 1500,000         | 1500,000         | 500,000          | 1000,000         | 700,000          | 1000,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | -10,000          | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 30,000           |
| BA-S                                    | 300,000          | 700,000          | 500,000          | 500,000          | 300,000          | 300,000          | 700,000          | 1000,000         | 300,000          | 150,000          |
| BE-S                                    | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | 1,000            | -1,000           | -1,000           |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | 30,000           | 5,000            | 20,000           | 20,000           | 20,000           | 20,000           | 15,000           | 15,000           | 15,000           | 15,000           |
| CR-S                                    | 100,000          | 30,000           | 100,000          | 150,000          | 70,000           | 70,000           | 70,000           | 70,000           | 70,000           | 50,000           |
| CU-S                                    | 15,000           | 5,000            | 10,000           | 7,000            | 5,000            | 5,000            | 5,000            | 10,000           | 7,000            | -5,000           |
| LA-S                                    | 50,000           | 150,000          | 150,000          | 70,000           | 100,000          | 20,000           | 200,000          | 70,000           | 50,000           | 70,000           |
| MO-S                                    | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | -10,000          | 10,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| NI-S                                    | 20,000           | 7,000            | 10,000           | 20,000           | 5,000            | 5,000            | 15,000           | 30,000           | 20,000           | 5,000            |
| PB-S                                    | 30,000           | 20,000           | 30,000           | 20,000           | 20,000           | -10,000          | 10,000           | 30,000           | -10,000          | -10,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | 10,000           | 5,000            | 10,000           | 10,000           | 10,000           | 10,000           | 5,000            | 10,000           | 5,000            | 5,000            |
| SN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -100,000         | NAO DET.         | NAO DET.         |
| V-S                                     | 200,000          | 70,000           | 100,000          | 100,000          | 100,000          | 100,000          | 50,000           | 100,000          | 100,000          | 100,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 100,000          | 100,000          | 200,000          | 200,000          | 500,000          | 300,000          | 500,000          | 50,000           | 50,000           | 200,000          |
| ZN-S                                    | INTERFER.        | NAO DET.         | INTERFER.        | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                    | 500,000          | 500,000          | 300,000          | +1000,000        | +1000,000        | 1000,000         | +1000,000        | 1000,000         | 500,000          | 300,000          |
| CU-AA                                   | 10,000           | 4,000            | 14,000           | 3,000            | -3,000           | -3,000           | -3,000           | 10,000           | 4,000            | -3,000           |
| PB-AA                                   | 8,000            | NAO DET.         | 4,000            | -3,000           | 8,000            | 8,000            | -3,000           | 3,000            | 5,000            | 6,000            |
| ZN-AA                                   | 40,000           | 35,000           | 35,000           | 26,000           | 16,000           | 16,000           | 10,000           | 40,000           | 19,000           | 8,000            |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | 4,000            | -3,000           | 3,000            | -3,000           | 4,000            | 5,000            | 3,000            | 7,000            | 4,000            | -3,000           |
| NI-AA                                   | 4,000            | -3,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         | -3,000           | 4,000            | 4,000            | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CC-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | -0,100           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,100           |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



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- S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL200<br>ATQ136 | KAL201<br>ATQ137 | KAL202<br>ATQ141 | KAL203<br>ATQ142 | KAL204<br>LA0071 | KAL205<br>LA0072 | KAL206<br>LA0073 | KAL207<br>LA0074 | KAL208<br>LA0075 | KAL209<br>LA0077 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | NAO DET.         | NAO DET.         | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MO-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAL210     | KAL211     | KAL212     | KAL213     | KAL214     | KAL215     | KAL216     | KAL217     | KAL218     | KAL219     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | LA0078     | LA0079     | LA0081     | LA0084     | LA0086     | LA0088     | LA0092     | LA0113     | LA0117     | LA0118     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0423       | 0423       | 0410       | 0385       | 0375       | 0371       | 0450       | 0290       | 0234       | 0223       |
| URDENADA - Y | 0323       | 0348       | 0379       | 0430       | 0452       | 0470       | 0206       | 0156       | 0181       | 0148       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMST.  | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMST.   | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | C    | C    | E    | E    | C    | C    | C    | C    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMST.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMST.  |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 1    | 1    | 1    | 1    | 4    | 4    | 1    | 1    | 2    | 2    |
| PROFUND. RIO | 0,5  | 0,5  | 0,5  | 1,5  | 0,5  | 1,0  | 0,5  | 0,5  | 0,1  | 0,1  |
| VELOC. CORR. | 2    | 2    | 1    | 2    | 3    | 3    | 3    | 1    | 2    | 3    |
| NIVEL AGUA   | 2    | 1    | 1    | 2    | 1    | 2    | 1    | 1    | 2    | 2    |
| AREA DRENAG. | 2    | 1    | 1    | 1    | 2    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 0    | 0    | 0    | 1    | 2    | 1    | 1    | 0    | 1    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGEM  |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |
| TIPO SCLC    |      |      |      |      |      |      |      |      |      |      |



NF 7890 0000 0000



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICG | KAL210<br>LA0078 | KAL211<br>LA0079 | KAL212<br>LA0081 | KAL213<br>LA0084 | KAL214<br>LA0086 | KAL215<br>LA0088 | KAL216<br>LA0092 | KAL217<br>LA0113 | KAL218<br>LA0117 | KAL219<br>LA0118 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                            | OB3CA            | OA3AA            | OA3AA            | OA2AA            | OI5DA            | OI5DA            | OB3DA            | UA3CA            | UB3DA            | UB3DB            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 1,000            | 1,500            | 1,000            | 5,000            | 15,000           | 15,000           | 5,000            | 0,500            | 1,000            | 2,000            |
| MG-S %                                  | 0,050            | 0,050            | 0,050            | 0,050            | 1,000            | 1,500            | 0,300            | 0,020            | 0,050            | 0,020            |
| CA-S %                                  | 0,050            | 0,100            | 0,050            | -0,050           | 0,100            | 1,000            | 0,200            | 0,070            | 0,200            | 0,050            |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | 0,700            | 1,000            | +1,000           |
| MN-S                                    | 300,000          | 500,000          | 200,000          | 5000,000         | 1000,000         | 1500,000         | 500,000          | 200,000          | 300,000          | 1000,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | 50,000           | NAO DET.         | 10,000           | -10,000          | NAO DET.         | NAO DET.         | 10,000           | 10,000           | NAO DET.         | NAO DET.         |
| BA-S                                    | 200,000          | 700,000          | 300,000          | 300,000          | 100,000          | 300,000          | 200,000          | 500,000          | 500,000          | 700,000          |
| BE-S                                    | -1,000           | -1,000           | -1,000           | -1,000           | NAO DET.         | NAO DET.         | -1,000           | -1,000           | -1,000           | -1,000           |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S                                    | 5,000            | 5,000            | 5,000            | 10,000           | 200,000          | 200,000          | 15,000           | NAO DET.         | 5,000            | 5,000            |
| CR-S                                    | 50,000           | 20,000           | 30,000           | 20,000           | 3000,000         | 2000,000         | 100,000          | -10,000          | 10,000           | 10,000           |
| CU-S                                    | -5,000           | -5,000           | -5,000           | 5,000            | 5,000            | 20,000           | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         |
| LA-S                                    | 100,000          | NAO DET.         | 150,000          | 20,000           | NAO DET.         | NAO DET.         | 50,000           | 100,000          | NAO DET.         | NAO DET.         |
| MC-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | -10,000          | -10,000          | -10,000          | 50,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | 10,000           |
| NI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | 20,000           | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S                                    | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | 5,000            | NAO DET.         | NAO DET.         | 5,000            | 15,000           | 15,000           | 7,000            | NAO DET.         | NAO DET.         | NAO DET.         |
| SN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 50,000           | 50,000           | 50,000           | 50,000           | 500,000          | 500,000          | 70,000           | 15,000           | 20,000           | 30,000           |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 500,000          | 50,000           | 100,000          | 50,000           | 10,000           | 30,000           | 300,000          | 200,000          | 20,000           | 20,000           |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                    | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 150,000          | 150,000          | 1000,000         | 1000,000         | 1000,000         | 1000,000         |
| CU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 4,000            | 26,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-AA                                   | 4,000            | 3,000            | 5,000            | 8,000            | 4,000            | 3,000            | -3,000           | NAO DET.         | -3,000           | -3,000           |
| ZN-AA                                   | 5,000            | 6,000            | 6,000            | 17,000           | 40,000           | 65,000           | 11,000           | 4,000            | 3,000            | 3,000            |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | -3,000           | -3,000           | -3,000           | -3,000           | 27,000           | 35,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 28,000           | 30,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>LXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA | KAL210<br>LA0078 | KAL211<br>LA0079 | KAL212<br>LA0081 | KAL213<br>LA0084 | KAL214<br>LA0086 | KAL215<br>LA0088 | KAL216<br>LA0092 | KAL217<br>LA0113 | KAL218<br>LA0117 | KAL219<br>LA0118 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-COL<br>SB-COL  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |

M-COL  
P-COL  
U-COL





S E A G

PROJETO - SUGGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.    | KAL220     | KAL221     | KAL222     | KAL223     | KAL224     | KAL225     | KAL226     | KAL227     | KAL228     | KAL229     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | LA0119     | LA0123     | LA0124     | LAQ126     | VC0064     | VC0065     | VC0067     | VC0069     | VC0070     | VC0071     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 08/78      | 08/78      | 08/78      | 08/78      | 06/78      | 06/78      | 06/78      | 06/78      | 07/78      | 07/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0223       | 0321       | 0319       | 0322       | 0320       | 0315       | 0310       | 0274       | 0300       | 0299       |
| ORDENADA - Y | 0148       | 0182       | 0187       | 0198       | 0080       | 0099       | 0117       | 0141       | 0155       | 0161       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FNTE AMOST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | B    | B    | B    | B    | C    | C    | C    | C    | C    | C    |
| SIT. TOPOG.  |      |      |      |      | A    | A    | A    | A    | A    | A    |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPC MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. COCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 2    | 1    | 1    | 1    | 3    | 3    | 1    | 4    | 1    | 1    |
| PROFUND. RIC | 0,1  | 0,1  | 0,1  | 0,1  | 0,2  | 0,2  | 0,1  | 0,2  | 0,1  | 0,1  |
| VELCC. CORR. | 3    | 1    | 2    | 2    | 3    | 3    | 2    | 3    | 3    | 2    |
| NIVEL AGUA   | 2    | 1    | 2    | 1    | 2    | 2    | 1    | 2    | 2    | 2    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 1    | 0    | 0    | 1    | 1    | 1    | 1    | 1    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VOL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLO    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPU<br>AMB. BICTICO | KAL220<br>LA0119 | KAL221<br>LA0123 | KAL222<br>LA0124 | KAL223<br>LA0126 | KAL224<br>VC0064 | KAL225<br>VC0065 | KAL226<br>VC0067 | KAL227<br>VC0069 | KAL228<br>VC0070 | KAL229<br>VC0071 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                            | UB3DC            | UF5CA            | UF5AA            | OB3AA            | CM2BA            | CM2CA            | CF4CA            | CM2DA            | CM3DA            | CA50A            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 1,500            | 1,000            | 3,000            | 5,000            | 0,300            | 0,200            | 1,000            | 0,500            | 0,700            | 2,000            |
| MG-S %                                  | -0,020           | 0,100            | 0,300            | 0,200            | 0,020            | -0,020           | 0,100            | 0,050            | 0,100            | 0,200            |
| CA-S %                                  | 0,050            | 0,050            | 0,300            | 0,700            | -0,050           | -0,050           | -0,050           | 0,050            | 0,050            | 0,700            |
| TI-S %                                  | +1,000           | 1,000            | 1,000            | +1,000           | 0,300            | 0,300            | 0,500            | 0,500            | 0,500            | 0,500            |
| MN-S                                    | 1000,000         | 200,000          | 500,000          | 1000,000         | 100,000          | 100,000          | 200,000          | 200,000          | 300,000          | 1000,000         |
| AG-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AS-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AU-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| B-S                                     | NAU DET.         | 20,000           | 20,000           | 10,000           | 70,000           | NAU DET.         | NAU DET.         | NAU DET.         | 10,000           | -10,000          |
| BA-S                                    | 700,000          | 700,000          | 700,000          | 700,000          | 200,000          | 300,000          | 700,000          | 500,000          | 700,000          | 500,000          |
| BE-S                                    | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | 1,000            | -1,000           | -1,000           | -1,000           |
| BI-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CD-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CC-S                                    | 5,000            | NAU DET.         | 5,000            | 5,000            | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 5,000            |
| CR-S                                    | 10,000           | 15,000           | 20,000           | 20,000           | 10,000           | -10,000          | -10,000          | -10,000          | -10,000          | 10,000           |
| CU-S                                    | NAU DET.         | -5,000           | 5,000            | -5,000           | -5,000           | -5,000           | 5,000            | NAU DET.         | NAU DET.         | -5,000           |
| LA-S                                    | NAU DET.         | 100,000          | 70,000           | NAU DET.         | 70,000           | 50,000           | 20,000           | NAU DET.         | 70,000           | 50,000           |
| MO-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | -5,000           | -5,000           | -5,000           | -5,000           |
| NB-S                                    | 10,000           | 10,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| NI-S                                    | NAU DET.         | -5,000           | -7,000           | -5,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | -5,000           |
| PB-S                                    | -10,000          | 30,000           | 20,000           | 30,000           | -10,000          | -10,000          | 20,000           | -10,000          | 10,000           | 10,000           |
| SB-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SC-S                                    | NAU DET.         | 5,000            | 5,000            | 5,000            | NAU DET.         | NAU DET.         | -5,000           | NAU DET.         | NAU DET.         | 5,000            |
| SN-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SR-S                                    | NAU DET.         | -100,000         | 100,000          | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 100,000          |
| V-S                                     | 30,000           | 30,000           | 50,000           | 50,000           | 10,000           | 10,000           | 20,000           | 10,000           | 10,000           | 30,000           |
| W-S                                     | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| Y-S                                     | 30,000           | 100,000          | 100,000          | 300,000          | 30,000           | 20,000           | 70,000           | 50,000           | 100,000          | 200,000          |
| ZN-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ZR-S                                    | 1000,000         | +1000,000        | 700,000          | 1000,000         | 700,000          | 500,000          | 1000,000         | 300,000          | 1000,000         | +1000,000        |
| CU-AA                                   | NAU DET.         | -3,000           | 4,000            | -3,000           | NAU DET.         | NAU DET.         | -3,000           | NAU DET.         | NAU DET.         | -3,000           |
| PB-AA                                   | 3,000            | -3,000           | 4,000            | -3,000           | -3,000           | -3,000           | -3,000           | NAU DET.         | NAU DET.         | -3,000           |
| ZN-AA                                   | 3,000            | 15,000           | 40,000           | 5,000            | 4,000            | -3,000           | 14,000           | 4,000            | 7,000            | 14,000           |
| AG-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CO-AA                                   | NAU DET.         | NAU DET.         | -3,000           | -3,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NI-AA                                   | NAU DET.         | NAU DET.         | -3,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | -0,050           | -0,050           | NAU DET.         | NAU DET.         | NAU DET.         | -0,050           | NAU DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



NF 2574 0014 0014



| ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA                            |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| NUM. LAB.<br>NUM. CAMPO<br>CXC-<br>CR-<br>BA-<br>LI-<br>SB-<br>MO-<br>W- | KAL220<br>LA0119 | KAL221<br>LA0123 | KAL222<br>LA0124 | KAL223<br>LA0126 | KAL224<br>VC0064 | KAL225<br>VC0065 | KAL226<br>VC0067 | KAL227<br>VC0069 | KAL228<br>VC0070 | KAL229<br>VC0071 |
| AS-COL   | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| NAO DET.   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



S E A G

PROJETO - SUDDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.    | KAL230     | KAL231     | KAL232     | KAL233     | KAL234     | KAL235     | KAL236     | KAL237     | KAL238     | KAL239     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | VC0072     | VC0074     | VC0075     | VC0076     | VC0080     | VC0081     | VC0082     | AT0060     | AT0062     | AT0063     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YD11   | SC20YD11   | SC20YD11   | SC20YD11   | SC20YD11   | SC20YD11   | SC20YD11   | SC20YDVI   | SC20YDVI   | SC20YDVI   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0298       | 0288       | 0281       | 0261       | 0322       | 0323       | 0326       | 0290       | 0326       | 0350       |
| ORDENADA - Y | 0172       | 0189       | 0190       | 0212       | 0174       | 0164       | 0159       | 0557       | 0515       | 0491       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | L    | L    | L    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | C    | C    | C    | C    | C    | C    | B    | G    | G    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | E    | E    | E    |
| SIT. TOPOG.  | B    | C    | A    | B    | A    | A    | A    | A    | A    | A    | A    |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMOST. |      |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |      |
| TIPC MINER.  |      |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCOR.  |      |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 1    | 2    | 4    | 2    | 3    | 2    | 3    | 5    | 1    | 5    | 5    |
| PRCFUND. RIO | 0,1  | 0,1  | 0,2  | 0,1  | 0,2  | 0,1  | 0,2  | 0,3  | 0,1  | 0,5  | 0,5  |
| VELOC. CORR. | 3    | 3    | 2    | 2    | 2    | 2    | 2    | 2    | 1    | 3    | 3    |
| NIVEL AGUA   | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 2    | 2    | 2    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLO    |      |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICE       | KAL230<br>VC0072 | KAL231<br>VC0074 | KAL232<br>VC0075 | KAL233<br>VC0076 | KAL234<br>VC0080 | KAL235<br>VC0081 | KAL236<br>VC0082 | KAL237<br>AT0060 | KAL238<br>AT0062 | KAL239<br>AT0063 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT<br>PH<br>METAL TOTAL<br>CODIF. LIVRE | CA5DA            | CB5DA            | CB5DA            | CB5DA            | CG5DA            | CG5DA            | CG5DA            | CN3DA            | FN5CA            | FN5CA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S 2  | 10,000           | 5,000            | 10,000           | 10,000           | 10,000           | 1,500            | 2,000            |                  |                  |                  |
| MG-S 2  | 2,000            | 0,500            | 1,000            | 1,500            | 2,000            | 0,100            | 0,500            |                  |                  |                  |
| CA-S 2  | 1,500            | 0,500            | 1,000            | 2,000            | 2,000            | 0,500            | 0,700            |                  |                  |                  |
| TI-S 2  | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | 1,000            | +1,000           |                  |                  |                  |
| MN-S  | 1000,000         | 700,000          | 1000,000         | 2000,000         | 1500,000         | 300,000          | 500,000          |                  |                  |                  |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| B-S   | 10,000           | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| BA-S  | 500,000          | 700,000          | 700,000          | 1000,000         | 700,000          | 1000,000         | 700,000          |                  |                  |                  |
| BE-S  | 1,500            | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           |                  |                  |                  |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| CO-S  | 15,000           | 10,000           | 20,000           | 20,000           | 30,000           | 5,000            | 5,000            |                  |                  |                  |
| CR-S  | 10,000           | 50,000           | 150,000          | 100,000          | 150,000          | 10,000           | 30,000           |                  |                  |                  |
| CU-S  | 7,000            | 7,000            | 30,000           | 7,000            | 10,000           | -5,000           | -5,000           |                  |                  |                  |
| LA-S  | 200,000          | 100,000          | 20,000           | 20,000           | 20,000           | NAO DET.         | NAO DET.         |                  |                  |                  |
| MO-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| NB-S  | 10,000           | 20,000           | 10,000           | -10,000          | -10,000          | -10,000          | -10,000          |                  |                  |                  |
| NI-S  | 20,000           | 10,000           | 30,000           | 20,000           | 50,000           | NAO DET.         | 5,000            |                  |                  |                  |
| PB-S  | 20,000           | 30,000           | 20,000           | 20,000           | 10,000           | -10,000          | -10,000          |                  |                  |                  |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| SC-S  | 50,000           | 10,000           | 15,000           | 15,000           | 20,000           | 5,000            | 5,000            |                  |                  |                  |
| SN-S  | 10,000           | -10,000          | -10,000          | -10,000          | -10,000          | NAO DET.         | NAO DET.         |                  |                  |                  |
| SK-S  | 300,000          | -100,000         | -100,000         | -100,000         | -100,000         | -100,000         | NAO DET.         |                  |                  |                  |
| V-S   | 50,000           | 100,000          | 150,000          | 100,000          | 200,000          | 20,000           | 70,000           |                  |                  |                  |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| Y-S   | 200,000          | 100,000          | 50,000           | 50,000           | 100,000          | 30,000           | 100,000          |                  |                  |                  |
| ZN-S  | 300,000          | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         | INTERFER.        |                  |                  |                  |
| ZR-S  | +1000,000        | 500,000          | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        |                  |                  |                  |
| CU-AA   | 8,000            | 4,000            | 11,000           | 3,000            | 7,000            | NAO DET.         | NAO DET.         |                  |                  |                  |
| PB-AA   | 4,000            | -3,000           | 4,000            | 5,000            | 3,000            | -3,000           | -3,000           |                  |                  |                  |
| ZN-AA   | 230,000          | 28,000           | 40,000           | 28,000           | 50,000           | 4,000            | 6,000            |                  |                  |                  |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| CO-AA   | 4,000            | -3,000           | 6,000            | 6,000            | 8,000            | NAO DET.         | NAO DET.         |                  |                  |                  |
| NI-AA   | 3,000            | -3,000           | 5,000            | -3,000           | 5,000            | NAO DET.         | NAO DET.         |                  |                  |                  |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | 6,000            | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |







S E A G

PROJETO - SUDGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAL230<br>VC0072 | KAL231<br>VC0074 | KAL232<br>VC0075 | KAL233<br>VC0076 | KAL234<br>VC0080 | KAL235<br>VC0081 | KAL236<br>VC0082 | KAL237<br>AT0060 | KAL238<br>AT0062 | KAL239<br>AT0063 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ANCALUZ.                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTO                 |                  |                  |                  |                  |                  |                  |                  | < 5%             | NAO DET.         | < 5%             |
| COBALTINA               |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BER.                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| FCSFATL                 |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| CAPELN.                 |                  |                  |                  |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             |
| APATITA                 |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| BAKITINA                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCKITA                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| BROCKITA                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG-KCH                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| N.IDENT.                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.FERRC                |                  |                  |                  |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             |
| P TOT(G)                |                  |                  |                  |                  |                  |                  |                  | 8,600            | 15,000           | 16,400           |
| P CRT(G)                |                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         |
| P CGC(G)                |                  |                  |                  |                  |                  |                  |                  | 0,800            | 5,200            | 12,800           |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL240     | KAL241     | KAL242     | KAL243     | KAL244     | KAL245     | KAL246     | KAL247     | KAL248     | KAL249     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | VC0021     | AT0053     | AT0055     | AT0057     | AT0059     | AT0072     | AT0078     | AT0080     | VC0017     | VC0025     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDVI   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 12 00 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0167       | 0185       | 0216       | 0246       | 0253       | 0146       | 0004       | 0028       | 0140       | 0124       |
| ORDENADA - Y | 0452       | 0021       | 0019       | 0032       | 0003       | 0074       | 0195       | 0219       | 0002       | 0057       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | B    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FGNTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | G    | G    | G    | G    | G    | G    | G    | G    | G    | G    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    |      |      |      |      |      |      |      |      |      |
| TIPC VEGET.  | C    | B    |      | C    | C    | E    | B    | B    | C    | E    |
| SIT. TOPOG.  |      | A    |      | A    | A    |      | A    |      |      |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCR.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 4    | 2    | 3    | 3    | 3    | 1    | 2    | 1    | 2    | 3    |
| PROFUND. RIO | 0,3  | 0,2  | 0,4  | 0,3  | 0,2  | 0,2  | 0,3  | 0,1  | 0,1  | 0,2  |
| VELCC. CARR. | 4    | 1    | 2    | 3    | 3    | 1    | 1    | 1    | 3    | 3    |
| NIVEL AGUA   | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 2    | 0    |      | 1    | 1    | 0    | 0    | 0    | 1    | 1    |
| PGS. CLETA   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 10   |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLD  |      |      |      |      |      |      |      |      |      |      |
| TIPC SCLC    |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO       | KAL240<br>VC0021 | KAL241<br>AT0053 | KAL242<br>AT0055 | KAL243<br>AT0057 | KAL244<br>AT0059 | KAL245<br>AT0072 | KAL246<br>AT0078 | KAL247<br>AT0080 | KAL248<br>VC0017 | KAL249<br>VC0025 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | QN3BA            | CN3DA            | CN3CA            | CN3CA            | CN3CA            | CN3CA            | CB4CA            | UB4AA            | CN3DA            | CN3AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 2,000            | 1,500            | 2,000            | 2,000            | 2,000            | 2,000            | 5,000            | 1,500            | 0,700            | 0,500            |
| MG-S %  | 0,100            | 0,100            | 0,100            | 0,100            | 0,300            | 0,070            | 0,050            | 0,020            | 0,150            | 0,100            |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,100            | -0,050           | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | 1,000            | 0,700            | +1,000           | +1,000           | +1,000           | 0,300            | 0,300            |
| MN-S  | 500,000          | 200,000          | 500,000          | 200,000          | 30,000           | 500,000          | 1500,000         | 30,000           | 30,000           | 30,000           |
| AG-S  | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 50,000           | 70,000           | 50,000           | 50,000           | 70,000           | NAO DET.         | NAO DET.         | NAO DET.         | 50,000           | 30,000           |
| BA-S  | 200,000          | 200,000          | 200,000          | 500,000          | 150,000          | 300,000          | 150,000          | 500,000          | 500,000          | 500,000          |
| BE-S  | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | 5,000            | 5,000            | 5,000            | 5,000            | NAO DET.         | 20,000           | 5,000            | 5,000            | 5,000            | 5,000            |
| CR-S  | 30,000           | 50,000           | 50,000           | 20,000           | 20,000           | 50,000           | 20,000           | 10,000           | 50,000           | -10,000          |
| CU-S  | 5,000            | 7,000            | 5,000            | 5,000            | 7,000            | 10,000           | 5,000            | 50,000           | 7,000            | 7,000            |
| LA-S  | NAO DET.         | NAO DET.         | NAO DET.         | -20,000          | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | -10,000          | -10,000          | -10,000          | -10,000          | 10,000           | 10,000           | -10,000          | -10,000          | -10,000          | 10,000           |
| NI-S  | -5,000           | -5,000           | -5,000           | 5,000            | 5,000            | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 7,000            | 7,000            | 7,000            | 5,000            | 5,000            | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 150,000          | 150,000          | 150,000          | 70,000           | 70,000           | 100,000          | 20,000           | 30,000           | 20,000           | 20,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 10,000           | 30,000           | 30,000           | 20,000           | 100,000          | 30,000           | 20,000           | 20,000           | 20,000           | 20,000           |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | 500,000          | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 1000,000         | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | 4,000            | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-AA   | 3,000            | 3,000            | -3,000           | -3,000           | 8,000            | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           |
| ZN-AA   | -3,000           | -3,000           | -3,000           | 3,000            | -3,000           | 10,000           | -3,000           | -3,000           | -3,000           | -3,000           |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | -3,000           | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | 4,000            | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



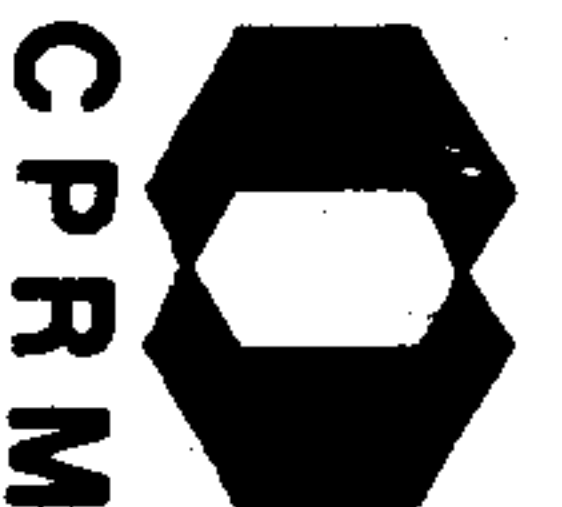
S E A G

PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>CXC-<br>CR-<br>BA-<br>LI-<br>SB-<br>MO-<br>W- | KAL240<br>VC0021 | KAL241<br>AT0053 | KAL242<br>AT0055 | KAL243<br>AT0057 | KAL244<br>AT0059 | KAL245<br>AT0072 | KAL246<br>AT0078 | KAL247<br>AT0080 | KAL248<br>VC0017 | KAL249<br>VC0025 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| AS-COL   |                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MAGNET.  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| HEMATITA   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ILMENITA   | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LIMONITA   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CASSIT.  | 5%-50%           |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| COL-TAN.   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| VCLFRAM.   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SCHEEL.  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| OX.-MAN.   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| RUTILO.  | 5%-50%           |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CRONITA  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MONAZITA   | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ZIRCON   | > 50%            |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| XENOT.   | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ANATASIS   | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PIROCL.  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MICROL.  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| GURU   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ARS.PIR.   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PIRITA   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MARCASS.   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CALCOP.  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| GALENA   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ESFANEL.   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CINABRIS   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MOLIBD.  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| DIAMANTE   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TOPAZIO  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| GRANADA  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PIROXEN.   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ANFIBOL.   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MI-CLOP.   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TURMAL.  | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CIANITA  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ESTAUR.  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |





ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL240<br>VC0021 | KAL241<br>AT0053 | KAL242<br>AT0055 | KAL243<br>AT0057 | KAL244<br>AT0059 | KAL245<br>AT0072 | KAL246<br>AT0078 | KAL247<br>AT0080 | KAL248<br>VC0017 | KAL249<br>VC0025 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ANDALUZ.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SILIMAN.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EPIDITO                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCRINDON                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TITANITA                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| GAHNITA                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ESPINEL.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MIN-BER.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MIN-LIT.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| GLAUCON.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FOSFATO                 | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| OLIVINA                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LEUCOX.                 | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CARBON.                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| APATITA                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BARITINA                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FLUCKITA                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BROUKITA                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MICAS                   | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FRAG. RCH               | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| N. IDENI.               | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| OX. FERRO               | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P TOT(G)                | 3,700            |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P CRT(G)                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P CCC(G)                | 1,500            |                  |                  |                  |                  |                  |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL250<br>VC0026 | KAL251<br>VC0027 | KAL252<br>VC0028 | KAL253<br>VC0030 | KAL254<br>VC0033 | KAL255<br>VC0034 | KAL256<br>VC0036 | KAL257<br>VC0037 | KAL258<br>VC0040 | KAL259<br>AT0053 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| C. CUSTO                | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             |
| S. CUSTO                | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              |
| PRECEDENCIA             | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               |
| BASE CART.              | SC20YDII         | SC20YDII         | SC20YDII         | SC20YDII         | SC20YDII         | SC20YDII         | SC20YDII         | SC20YDII         | SC20YDII         | SC20YDII         |
| BASE CART.              | I                | I                | I                | I                | I                | I                | I                | I                | I                | I                |
| BASE CART.              |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ESCALA                  | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             |
| DATA                    | 06/78            | 06/78            | 06/78            | 06/78            | 06/78            | 06/78            | 06/78            | 06/78            | 06/78            | 06/78            |
| LATITUDE                | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       |
| LONGITUDE               | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         |
| ABCISSA - X             | 0020             | 0021             | 0037             | 0020             | 0065             | 0082             | 0096             | 0103             | 0114             | 0185             |
| ORDENADA - Y            | 0309             | 0378             | 0396             | 0412             | 0454             | 0472             | 0487             | 0494             | 0505             | 0021             |
| UTM - LESTE             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| UTM - NORTE             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MER. CENT.              |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    | B    |
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    | G    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    | B    |
| SIT. TOPOG.  |      | A    | A    |      |      |      | A    | B    | A    |      |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMCST. |      |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 3    | 2    | 2    | 8    | 1    | 1    | 1    | 2    | 1    | 2    | 2    |
| PROFUND. RIO | 0,2  | 0,1  | 0,1  | 0,5  | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  |
| VELOC. CCRR. | 3    | 3    | 3    | 4    | 3    | 3    | 4    | 4    | 3    | 1    | 1    |
| NIVEL AGUA   | 2    | 1    | 1    | 1    | 2    | 2    | 2    | 2    | 2    | 2    | 2    |
| AREA DRENAG. | 1    | 1    | 1    | 3    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 2    | 2    | 2    | 1    | 1    | 1    | 2    | 1    | 1    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |      |
| VCL. CRIGIN. |      |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO       | KAL250<br>VC0026 | KAL251<br>VC0027 | KAL252<br>VC0028 | KAL253<br>VC0030 | KAL254<br>VC0033 | KAL255<br>VC0034 | KAL256<br>VC0036 | KAL257<br>VC0037 | KAL258<br>VC0040 | KAL259<br>AT0053 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVGLT<br>PH<br>METAL TCTAL<br>CGDIF. LIVRE | OG3AA            | OG2CB            | OG2CC            | OG2CA            | OG2CA            | OG2CA            | OG5DA            | OG5DA            | PG5DA            | CN3CA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 1,000            | 1,000            | 1,500            | 1,500            | 2,000            | 1,500            | 7,000            | 5,000            | 5,000            |                  |
| MG-S %  | 0,070            | -0,020           | -0,020           | -0,020           | -0,020           | -0,020           | -0,020           | 0,070            | 0,050            |                  |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,070            | 0,070            |                  |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |                  |
| MN-S  | 300,000          | 1000,000         | 1000,000         | 1500,000         | 1500,000         | 1000,000         | 5000,000         | 1000,000         | 2000,000         |                  |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| B-S   | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 10,000           | 10,000           |                  |
| BA-S  | 300,000          | 200,000          | 100,000          | 300,000          | 150,000          | 150,000          | 500,000          | 1000,000         | 1000,000         |                  |
| BE-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| CO-S  | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | 5,000            | 5,000            |                  |
| CR-S  | 50,000           | 10,000           | 20,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |                  |
| CU-S  | 50,000           | 5,000            | 5,000            | 7,000            | 50,000           | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| LA-S  | 70,000           | 150,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -20,000          | 30,000           | 20,000           |                  |
| MO-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         |                  |
| NB-S  | 10,000           | 20,000           | 10,000           | 20,000           | 30,000           | 20,000           | 30,000           | 10,000           | 10,000           |                  |
| NI-S  | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| PB-S  | 10,000           | -10,000          | 10,000           | 10,000           | -10,000          | -10,000          | 10,000           | 30,000           | 50,000           |                  |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| SC-S  | 7,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| SN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -10,000          | -10,000          | -10,000          |                  |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -100,000         |                  |
| V-S   | 30,000           | 20,000           | 20,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |                  |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| Y-S   | 50,000           | 20,000           | 10,000           | 20,000           | 30,000           | 30,000           | 50,000           | 50,000           | 50,000           |                  |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| ZR-S  | +1000,000        | +1000,000        | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |                  |
| CU-AA   | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| PB-AA   | 6,000            | 8,000            | 4,000            | 4,000            | 3,000            | 7,000            | 8,000            | 8,000            | 7,000            |                  |
| ZN-AA   | 4,000            | -3,000           | -3,000           | 6,000            | -3,000           | 3,000            | 7,000            | 22,000           | 15,000           |                  |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| CO-AA   | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| NI-AA   | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | -0,050           | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |







S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL250<br>VC0026 | KAL251<br>VC0027 | KAL252<br>VC0028 | KAL253<br>VC0030 | KAL254<br>VC0033 | KAL255<br>VC0034 | KAL256<br>VC0036 | KAL257<br>VC0037 | KAL258<br>VC0040 | KAL259<br>AT0053 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ANCALUZ.                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| SILIMAN.                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| EPIDOCT.                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| CORINDON                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| TITANITA                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| GAHNITA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| ESPINEL.                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| MIN-BER.                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| MIN-LIT.                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| GLAUCON.                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| FGSFATG                 |                  |                  |                  |                  |                  |                  |                  |                  |                  | < 5%             |
| OLIVINA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| LEUCOX.                 |                  |                  |                  |                  |                  |                  |                  |                  |                  | < 5%             |
| CARBON.                 |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| APATITA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| BAKITINA                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| FLUCKITA                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| BRUCKITA                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| MICAS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| FRAG.RCH                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| N.IDENT.                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| OX.FERRC                |                  |                  |                  |                  |                  |                  |                  |                  |                  | NAO DET.         |
| P TUT(G)                |                  |                  |                  |                  |                  |                  |                  |                  |                  | 27,500           |
| P CRT(G)                |                  |                  |                  |                  |                  |                  |                  |                  |                  | 14,600           |
| P CCC(G)                |                  |                  |                  |                  |                  |                  |                  |                  |                  | 9,000            |



S E A G

PROJETO - SUDOESTE DE RONDONIA

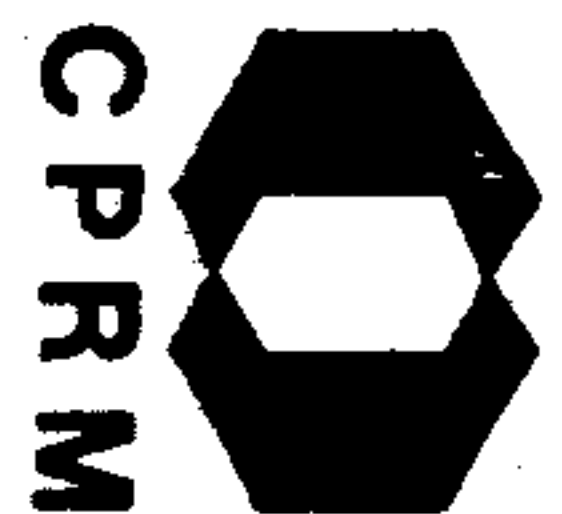
CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL260     | KAL261     | KAL262     | KAL263     | KAL264     | KAL265     | KAL266     | KAL267     | KAL268     | KAL269     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0055     | AT0057     | AT0059     | AT0078     | AT0080     | AT0081     | VC0025     | VC0026     | VC0027     | VC0030     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0216       | 0246       | 0253       | 0004       | 0028       | 0008       | 0124       | 0020       | 0021       | 0020       |
| ORDENADA - Y | 0019       | 0032       | 0003       | 0195       | 0219       | 0200       | 0057       | 0309       | 0378       | 0412       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FCATE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| RECCHA REG.  | G    | G    | G    | C    | C    | C    | G    | S    | S    | S    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE |      |      |      |      |      |      |      |      |      |      |
| TIPO VEGET.  |      | C    | C    | B    | B    | B    | E    | C    | C    | C    |
| SIT. TOPOG.  | A    | A    | A    | A    | A    | A    | C    | C    | C    | C    |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ FRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 3    | 3    | 3    | 2    | 1    | 1    | 3    | 3    | 2    | 8    |
| PROFUND. RIO | 0,4  | 0,3  | 0,3  | 0,3  | 0,1  | 0,1  | 0,2  | 0,2  | 0,1  | 0,5  |
| VELOC. CORR. | 2    | 3    | 3    | 1    | 1    | 1    | 3    | 3    | 3    | 4    |
| NIVEL AGUA   | 2    | 2    | 2    | 2    | 1    | 1    | 2    | 2    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 3    |
| TURB. AGUA   | 1    | 1    | 1    | 0    | 0    | 0    | 1    | 1    | 2    | 2    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   |
| PESO CCAC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOPET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLC    |      |      |      |      |      |      |      |      |      |      |





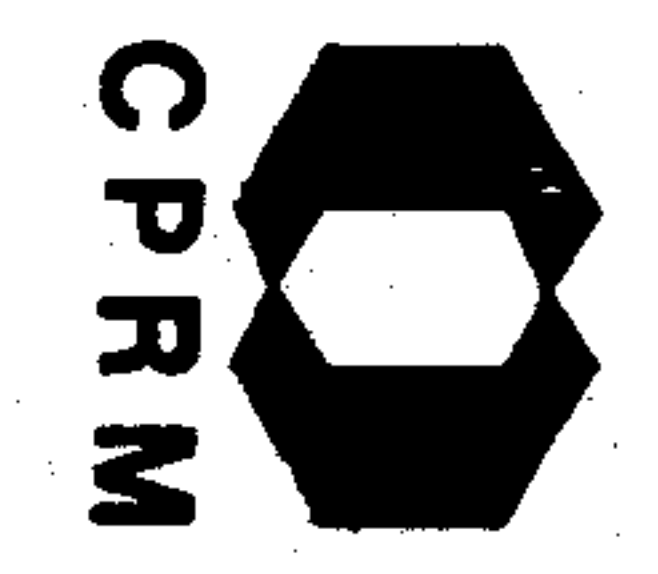
ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO | KAL260<br>AT0055 | KAL261<br>AT0057 | KAL262<br>AT0059 | KAL263<br>AT0078 | KAL264<br>AT0080 | KAL265<br>AT0081 | KAL266<br>VC0025 | KAL267<br>VC0026 | KAL268<br>VC0027 | KAL269<br>VC0030 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                            | CN3CA            | CN3CA            | CN3CA            | CB4CA            | OB4AA            | CB4AA            | CN3AA            | OG3AA            | OG2CA            | OG2CA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CU-AA                                   | NAO DET.         | NAO DET.         | 0,250            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-AA                                   | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZN-AA                                   | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | < 5%             | < 5%             | < 5%             | < 5%             |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | > 50%            | > 50%            | > 50%            | > 50%            |
| CO-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CA-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MAGNET.                                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| HEMATITA                                | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | < 5%             | < 5%             | < 5%             | < 5%             |
| ILMENITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | > 50%            | > 50%            | > 50%            | > 50%            |
| LIMONITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHEEL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CROMITA                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| MONAZITA                                | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZIRCON                                  | 5%-50%           | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             | > 50%            | 5%-50%           | 5%-50%           | 5%-50%           |
| XENOT.                                  | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ANATASIS                                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROCL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         |
| MICROL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CUFO                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOPI.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAHEL.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO                               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                                | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| MI-CLOR.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAL260<br>AT0055 | KAL261<br>AT0057 | KAL262<br>AT0059 | KAL263<br>AT0078 | KAL264<br>AT0080 | KAL265<br>AT0081 | KAL266<br>VC0025 | KAL267<br>VC0026 | KAL268<br>VC0027 | KAL269<br>VC0030 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| TURMAL.                 | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAUR.                 | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         |
| ANDALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             |
| EPIDOTO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CKRINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         |
| ESPINEL.                | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BEK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCCN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FCSFATO                 | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BRCKITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.RCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| N.IDENT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.FERRO                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| P TOT(G)                | 12,700           | 15,800           | 7,700            | 4,000            | 13,100           | 18,000           | 4,500            | 12,700           | 17,800           | 59,500           |
| P CRT(G)                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 16,400           |
| P COC(G)                | 9,600            | 12,000           | 5,200            | 3,000            | 6,700            | 12,900           | 1,700            | 0,000            | 10,300           | 13,600           |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL270     | KAL271     | KAL272     | KAL273     | KAL274     | KAL275     | KAL276     | KAL277     | KAL278     | KAL279     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPL   | VC0033     | VC0034     | VC0036     | VC0037     | VC0040     | VC0042     | VC0064     | AT0076     | AT0081     | AT0083     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SCYDIII    | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      | 06/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0065       | 0082       | 0096       | 0103       | 0114       | 0127       | 0320       | 0531       | 0008       | 0521       |
| ORDENADA - Y | 0454       | 0472       | 0487       | 0494       | 0505       | 0522       | 0080       | 0198       | 0200       | 0492       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|---------------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMOST.   | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FORTE AMOST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| KOCHA REG.    | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| ID. GELLOG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.   | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE  | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TOPOG.   |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE      |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST.  |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA   |      |      |      |      |      |      |      |      |      |      |
| SIT. EST. UT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED.  |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP.  |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.   |      |      |      |      |      |      |      |      |      |      |
| TIPC MINER.   |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCR.    |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC   | 1    | 1    | 1    | 2    | 1    | 2    | 3    | 1    | 3    | 2    |
| PROFUND. RIC  | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  | 0,2  | 0,2  | 0,1  | 0,3  | 0,2  |
| VELL. CCCR.   | 3    | 3    | 4    | 4    | 3    | 3    | 3    | 1    | 3    | 1    |
| NIVEL AGUA    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 1    | 2    | 2    |
| AREA DRENAG.  | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA    | 1    | 1    | 1    | 2    | 1    | 1    | 1    | 0    | 1    | 0    |
| PCS. COLETA   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA      | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ANFEC.   |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN.  | 10   | 10   | 10   | 10   | 10   | 10   | 20   | 10   | 10   | 10   |
| PESO CONC.    |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.   |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM.  |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL.  |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO   |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLO     |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>NR. BICTICO        | KAL270<br>VC0033 | KAL271<br>VC0034 | KAL272<br>VC0036 | KAL273<br>VC0037 | KAL274<br>VC0040 | KAL275<br>VC0042 | KAL276<br>VC0064 | KAL277<br>AT0076 | KAL278<br>AT0081 | KAL279<br>AT0083 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | OG2CA            | UG2CA            | UG5DA            | OG5DA            | PG5DA            | PG5DA            | CM2 A            | UB4AA            | OA3AA            | OA3AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 180,000          | 10,000           | 0,050            | NAO DET.         |
| PB-AA   | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZN-AA   | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | NAO DET.         | NAO DET.         | NAO DET.         |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | > 50%            | > 50%            | > 50%            |
| CO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CA-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MAGNET.                                       | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| HEMATITA                                      | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | NAO DET.         | NAO DET.         | NAO DET.         |
| ILMENITA                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | > 50%            | > 50%            | > 50%            |
| LIMONITA                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                                       | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CCL-TAN.                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SHEEL.  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CROMITA                                       | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5%-50%           | < 5%             | < 5%             |
| ZIRCOU  | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | 5%-50%           | 5%-50%           | < 5%             | 5%-50%           |
| XENOT.  | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| ANATASIO                                      | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROCL.                                       | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                                       | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OURO  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOB.                                       | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFANEL.                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                                       | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIU                                       | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANAUA                                       | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             |
| PIROXEN.                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| MI-CLOR.                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL270<br>VCO033 | KAL271<br>VCO034 | KAL272<br>VCO036 | KAL273<br>VCO037 | KAL274<br>VCO040 | KAL275<br>VCO042 | KAL276<br>VCO064 | KAL277<br>AT0076 | KAL278<br>AT0081 | KAL279<br>AT0083 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| TURMAL.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAURO.                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| ANDALUZ.                | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTE                 | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         |
| COBRINDON               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPIHEL.                | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-GR.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FCSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUOFITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OROKITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG. RCH               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| N.IDENT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.FERRO                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| P TGT(G)                | 219,600          | 60,900           | 111,500          | 59,700           | 12,500           | 128,000          | 8,400            | 4,600            | 244,400          | 211,500          |
| P QRT(G)                | 16,900           | 16,900           | 15,800           | 16,600           | NAO DET.         | 18,500           | NAO DET.         | NAO DET.         | 13,200           | 12,600           |
| P COC(G)                | 11,700           | 12,400           | 12,900           | 14,500           | 8,200            | 17,000           | 5,500            | 3,400            | 13,100           | 12,600           |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>C. CUSTC<br>S. CUSTC<br>PRECEDENCIA<br>BASE CART.<br>BASE CART.<br>ESCALA<br>DATA<br>LATITUDE<br>LONGITUDE<br>ABCISSA - X<br>ORDENADA - Y<br>UTM - LESTE<br>UTM - NORTE<br>MER. CENT. | KAL280<br>AT0087<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0509<br>0507 | KAL281<br>AT0090<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0489<br>0523 | KAL282<br>AT0096<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0460<br>0515 | KAL283<br>AT0110<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0473<br>0154 | KAL284<br>AT0112<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0458<br>0141 | KAL285<br>AT0126<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0348<br>0008 | KAL286<br>AT0129<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0331<br>0034 | KAL287<br>AT0136<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0302<br>0176 | KAL288<br>AT0137<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0307<br>0178 | KAL289<br>AT0138<br>1751<br>350<br>AG<br>SC20YDII<br>0100<br>07/78<br>11 30 00 S<br>64 00 00<br>0316<br>0180 |
|--|--|--|--|--|--|--|--|--|--|--|
|--|--|--|--|--|--|--|--|--|--|--|

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST.<br>TIPO AMOST.<br>FONTE AMOST.<br>ROCHA REG.<br>ID. GEOLOG.<br>MAT. COLET.<br>PLUVIOSIDADE<br>TIPO VEGET.<br>SIT. TOPOG.<br>SIT. AMOST.<br>ALTITUDE<br>PROF. AMOST.<br>FORMA IGNEA<br>SIT. ESTRUT.<br>MATRIZ PRED.<br>GRAU INTEMP.<br>TIPO ALTER.<br>TIPO MINEF.<br>DEP. CCCOR.<br>LARGURA RIO<br>PROFUND. RIO<br>VELOC. CORR.<br>NIVEL AGUA<br>AREA DRENAG.<br>TURB. AGUA<br>POS. COLETA<br>COR AGUA<br>GRAU ARREC.<br>VEL. CRIGIN.<br>PESO CONC.<br>GRANULOMET.<br>TEXT. SEDIM.<br>COR SED./SL.<br>HORIZ. SCLG<br>TIPO SCLG | B<br>B<br>L<br>L<br>ALUV<br>B<br>A<br>C | B<br>B<br>L<br>E<br>ALUV<br>B<br>A<br>C | B<br>B<br>L<br>X<br>ALUV<br>B<br>A<br>C | B<br>B<br>L<br>C<br>ALUV<br>C<br>C | B<br>B<br>L<br>C<br>ALUV<br>C<br>C | B<br>B<br>L<br>A<br>ALUV<br>A<br>C<br>A<br>C | B<br>B<br>L<br>B<br>ALUV<br>A<br>B<br>A<br>C | B<br>B<br>L<br>C<br>ALUV<br>A<br>C<br>A<br>C | B<br>B<br>L<br>C<br>ALUV<br>A<br>C<br>A<br>C | B<br>B<br>L<br>D<br>ALUV<br>A<br>C<br>A<br>C |
|--|---|---|---|------------------------------------|------------------------------------|--|--|--|--|--|
| 1  | 1                                       | 3                                       | 1                                       | 1                                  | 2                                  | 1  | 1  | 2  | 1  | 1  |
| 0,1  | 0,1                                     | 0,2                                     | 0,1                                     | 0,2                                | 0,1                                | 0,1  | 0,2  | 0,1  | 0,2  | 0,1  |
| 1  | 1                                       | 4                                       | 1                                       | 1                                  | 1                                  | 1  | 1  | 3  | 1  | 3  |
| 1  | 1                                       | 2                                       | 1                                       | 1                                  | 1                                  | 1  | 1  | 1  | 1  | 1  |
| 1  | 1                                       | 2                                       | 0                                       | 1                                  | 0                                  | 1  | 1  | 1  | 1  | 1  |
| 0  | 0                                       | 2                                       | 0                                       | 0                                  | 0                                  | 0  | 0  | 0  | 0  | 0  |
| C  | C                                       | C                                       | C                                       | C                                  | C                                  | C  | C  | C  | C  | C  |
| A  | A                                       | D                                       | A                                       | A                                  | A                                  | A  | A  | A  | A  | A  |
| 10   | 10                                      | 10                                      | 10                                      | 10                                 | 10                                 | 10   | 20   | 20   | 20   | 20   |





ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KAL280<br>AT0087 | KAL281<br>AT0090 | KAL282<br>AT0096 | KAL283<br>AT0110 | KAL284<br>AT0112 | KAL285<br>AT0126 | KAL286<br>AT0129 | KAL287<br>AT0136 | KAL288<br>AT0137 | KAL289<br>AT0138 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                            | 014AA            | 014AA            | 015AA            | CB3AA            | CB3AA            | CM4AA            | CM4AA            | CF5DA            | CF5DA            | UA5DA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CU-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PB-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ZN-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CO-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| NI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | -0,050           | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | -0,150           | NAO DET.         | NAO DET.         | NAO DET.         |
| MAGNET.                                 | < 5%             | 5%-50%           | > 50%            | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| HEMATITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ILMENITA                                | > 50%            | 5%-50%           | 5%-50%           | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | 5%-50%           |
| LIMONITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CCL-TAN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| SCHTEL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                                  | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | 5%-50%           | 5%-50%           | > 50%            |
| CRONITA                                 | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCAC                                  | 5%-50%           | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             |
| XENOT.                                  | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ANATASIO                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROCL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GUFO                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARLASS.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAPEL.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO                               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                                 | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                                | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| ANFIBOL.                                | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5%-50%           | < 5%             | NAO DET.         |
| MI-CLOK.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



## ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAL280<br>AT0087 | KAL281<br>AT0090 | KAL282<br>AT0096 | KAL283<br>AT0110 | KAL284<br>AT0112 | KAL285<br>AT0120 | KAL286<br>AT0129 | KAL287<br>AT0130 | KAL288<br>AT0137 | KAL289<br>AT0138 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| TURMAL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5%-50%           | NAO DET.         | NAO DET.         | NAO DET.         |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| =STAURO.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANDALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTO                 | < 5%             | 5%-50%           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GARNITA                 | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | 5%-50%           | NAO DET.         | NAO DET.         | NAO DET.         |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROOKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.FCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| N. IDENT.               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CX.FERRC                | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| P TOT(G)                | 93,100           | 22,600           | 679,400          | 25,800           | 14,000           | 5,700            | 7,200            | 3,600            | 7,100            | 22,100           |
| P CRT(G)                | 13,700           | 12,300           | 13,000           | 13,300           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 16,400           |
| P CCC(G)                | 12,000           | 12,200           | 12,200           | 11,700           | 11,400           | 1,600            | 4,300            | 1,000            | 5,800            | 13,200           |



CPRM

CALASTRO GEOQUIMICO

14.08.79

FLA. 70

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL290     | KAL291     | KAL292     | KAL293     | KAL294     | KAL295     | KAL296     | KAL297     | KAL298     | KAL299     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0141     | AT0142     | LA0071     | LA0074     | LA0075     | LA0077     | LA0078     | LA0079     | LA0081     | LA0084     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 07/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0370       | 0385       | 0465       | 0388       | 0341       | 0423       | 0423       | 0423       | 0410       | 0385       |
| ORDENADA - Y | 0192       | 0193       | 0239       | 0257       | 0249       | 0292       | 0323       | 0348       | 0379       | 0430       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPO AMOST.  | B    | B    | B    | A    | A    | A    | A    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | D    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | C    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  | A    | A    |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    |      |      | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ FRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. OCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 2    | 2    | 1    | 1    | 2    | 1    | 1    | 1    | 1    | 1    |
| PROFUND. RIC | 0,1  | 0,2  | 0,1  | 0,5  | 0,1  | 0,5  | 0,5  | 0,5  | 0,5  | 1,5  |
| VELOC. CLAR. | 2    | 2    | 2    | 2    | 1    | 2    | 2    | 2    | 1    | 2    |
| NIVEL AGUA   | 1    | 1    | 2    | 2    | 2    | 2    | 2    | 1    | 1    | 2    |
| AREA DRENAG. | 1    | 1    | 2    | 1    | 2    | 1    | 2    | 1    | 1    | 2    |
| TURB. AGUA   | 0    | 0    | 0    | 0    | 1    | 0    | 1    | 0    | 0    | 0    |
| PUS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. CRIGIN. | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   |
| PESC LCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |



S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE<br>AMB. BICTICC | KAL290<br>AT0141 | KAL291<br>AT0142 | KAL292<br>LA0071 | KAL293<br>LA0074 | KAL294<br>LA0075 | KAL295<br>LA0077 | KAL296<br>LA0078 | KAL297<br>LA0079 | KAL298<br>LA0081 | KAL299<br>LA0084 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH LVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TOTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CGDIF. LIVRE                            | CF5DA            | CB4DA            | CB3CA            | OB3CA            | OB3AA            | OB3CA            | OB3CA            | OA3AA            | OA3AA            | OA2AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CU-AA                                   |                  |                  |                  | 0,350            | -0,050           | -0,050           | NAO DET.         | NAO DET.         | 1,000            | NAO DET.         |
| PB-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             |
| ZN-AA                                   | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            |
| BI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CA-AA                                   | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| AU-AA                                   | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| MAGNET.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| HEMATITA                                | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            |
| ILMENITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LIMONITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CCL-TAN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHEEL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CX.-MAN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CROMITA                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCAG                                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZENGT.                                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ANATASIO                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROCL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OUFO                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAEL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO                               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MCLIBD.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             |
| PIROXEN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                                | 5%-50%           | 5%-50%           | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| MI-CLUK.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL290<br>AT0141 | KAL291<br>AT0142 | KAL292<br>LA0071 | KAL293<br>LA0074 | KAL294<br>LA0075 | KAL295<br>LA0077 | KAL296<br>LA0078 | KAL297<br>LA0079 | KAL298<br>LA0081 | KAL299<br>LA0084 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| TURMAL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAUR.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOT.                 | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| CRINDON                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAFNITA                 | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             |
| MIN-DEF.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCCN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             |
| APATITA                 | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUORITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BRCKITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.FCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| N.IDENT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.FERRC                | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| P TOTIG)                | 42,100           | 28,600           | 53,900           | 36,900           | 66,000           | 62,000           | 19,000           | < 5%             | < 5%             | NAO DET.         |
| P CRTIG)                | 20,300           | 15,000           | 25,000           | 17,800           | 15,100           | 15,300           | NAO DET.         | 31,600           | 12,900           | 120,200          |
| P CCCIG)                | 13,200           | 12,000           | 25,000           | 16,200           | 13,600           | 13,800           | 14,700           | 14,800           | 10,400           | 14,300           |
|                         |                  |                  |                  |                  |                  |                  |                  | 1,900            |                  | 12,900           |

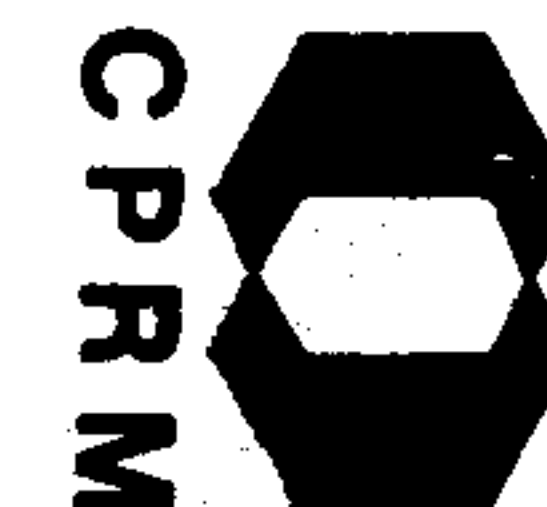


ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.    | KAL300     | KAL301     | KAL302     | KAL303     | KAL304     | KAL305     | KAL306     | KAL307     | KAL308     | KAL309     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPL   | LA0086     | LA0088     | LA0092     | LA0113     | LA0117     | LA0118     | LA0123     | LA0124     | LA0126     | LA0129     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0375       | 0371       | 0450       | 0290       | 0234       | 0223       | 0321       | 0319       | 0322       | 0343       |
| ORDENADA - Y | 0452       | 0470       | 0206       | 0156       | 0181       | 0148       | 0182       | 0187       | 0198       | 0185       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMOST.  | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| FCNTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | E    | E    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | B    | B    | B    | B    | B    |
| TIPC VEGET.  | B    | B    | B    | B    | B    | C    | C    | C    | C    | C    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 4    | 4    | 1    | 1    | 2    | 2    | 1    | 1    | 1    | 1    |
| PROFUND. RIO | 0,5  | 1,0  | 0,5  | 0,5  | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  |
| VELOC. CCRR. | 3    | 3    | 3    | 1    | 2    | 3    | 1    | 2    | 2    | 3    |
| NIVEL AGUA   | 1    | 2    | 1    | 1    | 2    | 2    | 1    | 1    | 1    | 2    |
| AREA DRENAG. | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 2    | 1    | 1    | 0    | 1    | 1    | 0    | 0    | 2    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 4    | 6    | 10   | 20   | 10   | 10   | 20   | 20   | 10   | 10   |
| PESC CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLO    |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC | KAL300<br>LA0086 | KAL301<br>LA0088 | KAL302<br>LA0092 | KAL303<br>LA0113 | KAL304<br>LA0117 | KAL305<br>LA0118 | KAL306<br>LA0123 | KAL307<br>LA0124 | KAL308<br>LA0126 | KAL309<br>LA0129 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EM CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| COCIF. LIVPE                            | O15DA            | O15DA            | OB3DA            | UA3CA            | UB3DA            | UB3DA            | UF5CA            | OF5AA            | OB3AA            | CB5DA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CU-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PB-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ZN-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CO-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| NI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | 4,000            | -0,050           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,150           | NAO DET.         |
| MAGNET.                                 | > 50%            | > 50%            | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           |
| HEMATITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ILMENITA                                | < 5%             | < 5%             | > 50%            | 5%-50%           | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | 5%-50%           |
| LIMONITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHTEL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                                  | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | 5%-50%           |
| CROMITA                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBDITA                               | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             |
| ZINCO                                   | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| XENOT.                                  | < 5%             | < 5%             | < 5%             | > 50%            | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| ANATASIO                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| PIROCL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROCL.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OURO                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AKS.PIK.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFANEL.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO                               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                                 | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROXEN.                                | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| ANFIBOL.                                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| MI-CLCK.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL300<br>LA0086 | KAL301<br>LA0088 | KAL302<br>LA0092 | KAL303<br>LA0113 | KAL304<br>LA0117 | KAL305<br>LA0118 | KAL306<br>LA0123 | KAL307<br>LA0124 | KAL308<br>LA0126 | KAL309<br>LA0129 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| TURMAL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAURO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTO                 | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             |
| COBALTIN                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FCSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUORITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BRUCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MILAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.KCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| N.IDENT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.FERRO                | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | 5%-50%           |
| P TOT(G)                | 580,000          | 460,200          | 61,800           | 21,000           | 31,700           | 49,900           | 14,200           | 10,900           | 24,400           | 9,800            |
| P CRT(G)                | 15,000           | 14,200           | 14,800           | 15,500           | 13,800           | 23,600           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| P COC(G)                | 15,000           | 14,200           | 14,000           | 14,000           | 12,500           | 22,100           | 10,800           | 4,700            | 21,400           | 9,000            |



CPRM

CALASTRO GEOQUIMICO

14.08.79

FLA. 76

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL310     | KAL311     | KAL312     | KAL313     | KAL314     | KAL315     | KAL316     | KAL317     | KAL318     | KAL319     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | VC0065     | VC0067     | VC0069     | VC0070     | VC0071     | VC0072     | VC0074     | VC0075     | VC0076     | VC0081     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 06/78      | 06/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0315       | 0310       | 0274       | 0300       | 0299       | 0298       | 0288       | 0281       | 0261       | 0323       |
| ORDENADA - Y | 0099       | 0117       | 0141       | 0155       | 0161       | 0172       | 0189       | 0190       | 0212       | 0164       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

## PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FCATE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | D    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLCC.  |      |      |      |      |      |      |      |      |      |      |
| MAT. CLEI.   | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TOPOG.  | A    | A    | A    | A    | A    | B    | C    | A    | B    | A    |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PED.  |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEF. CCCC.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA FIC  | 3    | 1    | 4    | 1    | 1    | 1    | 2    | 4    | 2    | 2    |
| PROFUND. FIC | 0,2  | 0,1  | 0,2  | 0,1  | 0,1  | 0,1  | 0,1  | 0,2  | 0,1  | 0,1  |
| VELCC. CLRR. | 3    | 2    | 3    | 3    | 2    | 3    | 3    | 2    | 2    | 2    |
| NIVEL AGUA   | 2    | 1    | 2    | 2    | 2    | 2    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 2    |
| PCS. CLETA   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AFREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. LRIGIN. | 20   | 20   | 20   | 15   | 20   | 20   | 20   | 10   | 10   | 20   |
| PESC CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLG  |      |      |      |      |      |      |      |      |      |      |
| TIPC SCLG    |      |      |      |      |      |      |      |      |      |      |



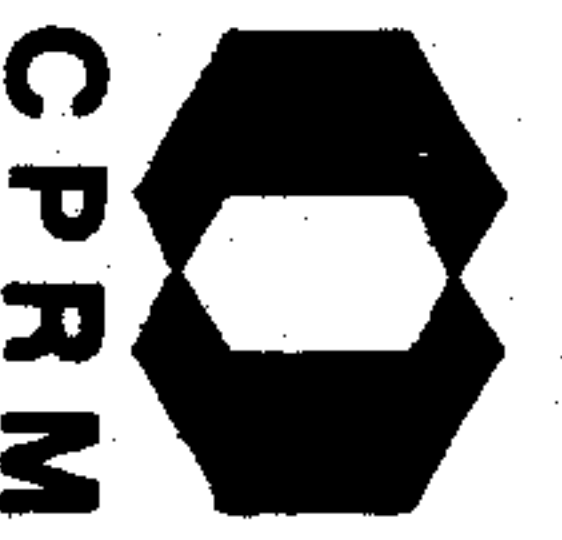
S E A G

PROJETO - SUDGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>APE. BICTICO | KAL310<br>VC0065 | KAL311<br>VC0067 | KAL312<br>VC0069 | KAL313<br>VC0070 | KAL314<br>VC0071 | KAL315<br>VC0072 | KAL316<br>VC0074 | KAL317<br>VC0075 | KAL318<br>VC0076 | KAL319<br>VC0081 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TETAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                            | CM2CA            | CF4CA            | CM2DA            | CM3DA            | CA5DA            | CA5DA            | CB5DA            | CB5DA            | CB5DA            | CG5DA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CU-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PB-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ZN-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CO-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| NI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | 17,000           | 86,000           | 0,900            | NAO DET.         | 0,050            | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         |
| MAGNET.                                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             |
| HEMATITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ILMENITA                                | 5%-50%           | > 50%            | > 50%            | > 50%            | > 50%            | 5%-50%           | 5%-50%           | > 50%            | 5%-50%           | > 50%            |
| LIMONITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CCL-TAN.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| WOLFRAM.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHEEL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX-MAN.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                                  | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | < 5%             | < 5%             |
| CRCHITA                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                                | < 5%             | 5%-50%           | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCO                                   | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| XENOT.                                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| ANATASIO                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROCL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROCL.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OURC                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAEL.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO                               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MCLIED.                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TCPAZIO                                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                                 | < 5%             | NAO DET.         | < 5%             | < 5%             | 5%-50%           | 5%-50%           | < 5%             | < 5%             | 5%-50%           | < 5%             |
| PIROXEN.                                | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5%-50%           | < 5%             |
| ANFIBOL.                                | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOK.                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>TURMAL. | KAL310<br>VC0065 | KAL311<br>VC0067 | KAL312<br>VC0069 | KAL313<br>VC0070 | KAL314<br>VC0071 | KAL315<br>VC0072 | KAL316<br>VC0074 | KAL317<br>VC0075 | KAL318<br>VC0076 | KAL319<br>VC0081 |
|------------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|                                    | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             |
| CIANITA                            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAUH.                            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANCALUZ.                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOT.                            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             |
| CORINDON                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GARNITA                            | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             |
| ESPINEL.                           | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BER.                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FGSFATO                            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LELCOX.                            | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             |
| CARBON.                            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUORITA                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROCKITA                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG. RCH                          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| N. IDENT.                          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX. FERAC                          | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | 5%-50%           | NAO DET.         | 5%-50%           | < 5%             |
| P TOT(G)                           | 19,500           | 9,800            | 9,800            | 4,400            | 26,000           | 45,800           | 16,700           | 84,000           | 22,000           | 14,000           |
| P CRT(G)                           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 17,200           | NAO DET.         | NAO DET.         |
| P CCC(G)                           | 6,800            | 4,100            | 7,500            | 2,900            | 18,600           | 21,400           | 8,300            | 14,800           | 8,900            | 9,700            |



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.    | KAL320     | KAL321     | KAL746     | KAL747     | KAL748     | KAL749     | KAL750     | KAL751     | KAL752     | KAL753     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | VCO082     | LA00738    | Mb0026     | Mb0028     | Mb0031     | Mb0034     | Mb0038     | Mb0040     | Mb0041     | Mb0042     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YD11   | SC20YD11   | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 08/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0326       | 0422       | 0387       | 0400       | 0414       | 0421       | 0464       | 0506       | 0524       | 0535       |
| ORDENADA - Y | 0159       | 0257       | 0397       | 0344       | 0311       | 0264       | 0220       | 0235       | 0241       | 0246       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| RECCHA REG.  | C    | C    | G    | G    | G    | C    | C    | C    | G    | G    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | B    | C    | C    | E    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  | A    |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEPP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEF. CCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 3    | 4    | 4    | 5    | 2    | 3    | 2    | 3    | 2    | 4    |
| PROFUND. RIC | 0,2  | 0,1  | 0,2  | 0,6  | 0,3  | 0,3  | 0,1  | 0,2  | 0,1  | 0,2  |
| VELCC. CORR. | 2    | 3    | 1    | 3    | 3    | 3    | 4    | 3    | 3    | 3    |
| NIVEL AGUA   | 1    | 2    | 1    | 2    | 2    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 2    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 1    | 0    | 0    | 0    | 0    | 2    | 1    | 1    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKREL.  |      |      |      |      |      |      |      |      |      |      |
| VEL. ORIGIN. | 20   | 10   | 20   | 10   | 10   | 20   | 10   | 10   | 20   | 20   |
| PESQ. CLNC.  |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLL    |      |      |      |      |      |      |      |      |      |      |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>APE. BICTICO       | KAL320<br>VC0082 | KAL321<br>LA0073B | KAL746<br>MB0026 | KAL747<br>MB0028 | KAL748<br>MB0031 | KAL749<br>MB0034 | KAL750<br>MB0038 | KAL751<br>MB0040 | KAL752<br>MB0041 | KAL753<br>MB0042 |
|---|------------------|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                   |                  |                  |                  |                  |                  |                  |                  |                  |
| EM LVCLT<br>PH<br>METAL TCTAL<br>CCDIF. LIVRE | CG5DA            | OB3CA             | CN2CA            | CN5DA            | CN5DA            | HA3AA            | HB3AA            | HB3AA            | HN3CA            | HN3CA            |
| PARAMETROS ANALITICOS                         |                  |                   |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  |                  |                   | 3,000            | 10,000           | 10,000           | 1,500            | 10,000           | 10,000           | 2,000            | 5,000            |
| MG-S %  |                  |                   | 0,300            | 0,200            | 2,000            | 0,150            | 0,070            | 0,070            | 0,300            | 0,200            |
| CA-S %  |                  |                   | 0,100            | 0,050            | 0,200            | 0,050            | -0,050           | -0,050           | 0,050            | -0,050           |
| TI-S %  |                  |                   | +1,000           | +1,000           | +1,000           | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  |                  |                   | 500,000          | 200,000          | 300,000          | 200,000          | 1000,000         | 500,000          | 500,000          | 500,000          |
| AG-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   |                  |                   | 2000,000         | 1000,000         | +2000,000        | 2000,000         | 70,000           | 150,000          | 2000,000         | 1000,000         |
| BA-S  |                  |                   | 30,000           | 70,000           | 50,000           | 70,000           | 20,000           | 30,000           | 50,000           | 30,000           |
| BE-S  |                  |                   | 1,000            | -1,000           | 1,000            | 1,000            | NAO DET.         | NAO DET.         | 1,000            | NAO DET.         |
| BI-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  |                  |                   | 10,000           | 10,000           | 20,000           | NAO DET.         | 30,000           | 30,000           | 10,000           | 20,000           |
| CR-S  |                  |                   | 500,000          | 700,000          | 700,000          | 500,000          | 300,000          | 500,000          | 500,000          | 1000,000         |
| CU-S  |                  |                   | 10,000           | 5,000            | 7,000            | 7,000            | 5,000            | 5,000            | 200,000          | 5,000            |
| LA-S  |                  |                   | 500,000          | 150,000          | 100,000          | 70,000           | 500,000          | 700,000          | 150,000          | +1000,000        |
| MG-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | -10,000          | 10,000           | 10,000           |
| NI-S  |                  |                   | 10,000           | 50,000           | 30,000           | -5,000           | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         |
| PB-S  |                  |                   | 70,000           | 50,000           | 70,000           | 70,000           | 70,000           | 50,000           | 50,000           | 100,000          |
| SB-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  |                  |                   | +100,000         | +100,000         | +100,000         | +100,000         | 50,000           | +100,000         | +100,000         | +100,000         |
| SN-S  |                  |                   | INTERFER.        | INTERFER.        | 30,000           | NAO DET.         | INTERFER.        | INTERFER.        | 10,000           | 10,000           |
| SK-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   |                  |                   | 700,000          | 500,000          | 300,000          | 500,000          | 100,000          | 100,000          | 300,000          | 200,000          |
| W-S   |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   |                  |                   | +2000,000        | 2000,000         | 2000,000         | 2000,000         | 2000,000         | 2000,000         | 1500,000         | +2000,000        |
| ZN-S  |                  |                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         |
| ZK-S  |                  |                   | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   |                  |                   | INSUFIC.         | INSUFIC.         | INSUFIC.         | -3,000           | -3,000           | NAO DET.         | INSUFIC.         | -3,000           |
| PB-AA   |                  |                   | INSUFIC.         | INSUFIC.         | INSUFIC.         | -3,000           | 50,000           | 40,000           | INSUFIC.         | 55,000           |
| ZN-AA   |                  |                   | INSUFIC.         | INSUFIC.         | INSUFIC.         | 4,000            | 8,000            | 5,000            | INSUFIC.         | 6,000            |
| AG-AA   |                  |                   | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| CO-AA   |                  |                   | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| NI-AA   |                  |                   | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| BI-AA   |                  |                   | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | -3,000           | NAO DET.         | INSUFIC.         | 6,000            |
| CD-AA   |                  |                   |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                   |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.          | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | 0,050            | NAO DET.         | INSUFIC.         | INSUFIC.         |
| MAGNET.                                       | < 5%             | < 5%              | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | 5%-50%           |
| HEMATITA                                      | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |

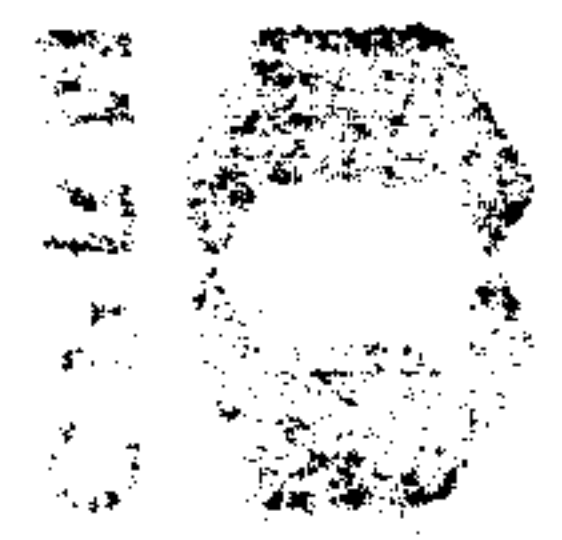






ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.  | KAL320   | KAL321   | KAL746   | KAL747   | KAL748   | KAL749   | KAL750   | KAL751   | KAL752   | KAL753   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | VCO082   | LA0073B  | M80026   | M80028   | M80031   | M80034   | M80038   | M80040   | M80041   | M80042   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| UX.FEKR    | < 5%     | < 5%     | < 5%     | 5%-50%   | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     |
| P TGT(G)   | 20,300   | 97,800   | 4,600    | 4,500    | 4,200    | 6,400    | 28,600   | 8,400    | 3,300    | 6,800    |
| P CRT(G)   | NAO DET. | 14,000   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CGC(G)   | 12,700   | 13,500   | 0,300    | 0,200    | 0,400    | 2,100    | 21,100   | 7,600    | 0,800    | 2,700    |





ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.    | KAL754     | KAL755     | KAL756     | KAL757     | KAL758     | KAL759     | KAL760     | KAL761     | KAL762     | KAL763     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | M80050     | M80051     | M80052     | M80054     | AT0115     | AT0125     | AT0155     | AT0157     | AT0158     | AT0159     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 08/78      | 08/78      | 08/78      | 08/78      | 07/78      | 07/78      | 07/78      | 07/78      | 08/78      | 08/78      |
| DATA         | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0327       | 0310       | 0286       | 0249       | 0465       | 0343       | 0171       | 0158       | 0100       | 0116       |
| ORDENADA - Y | 0252       | 0230       | 0198       | 0186       | 0502       | 0554       | 0248       | 0218       | 0230       | 0172       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FCNTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | G    | C    | C    | C    | G    | G    | G    | G    | G    | L    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | CNAR | CNAR |
| PLUVIOSIDADE | A    | A    | A    | A    | B    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | B    | B    | B    | B    | B    | E    | A    | A    | A    | C    |
| SIT. TOPOG.  |      |      |      |      |      | B    | A    | A    | A    | C    |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PED.  |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 3    | 2    | 2    | 4    | 1    | 3    | 1    | 2    | 2    | 2    |
| PROFUND. RIC | 0,4  | 0,1  | 0,2  | 0,2  | 0,1  | 0,3  | 0,1  | 0,2  | 0,1  | 0,1  |
| VELOC. CCRR. | 3    | 1    | 1    | 3    | 1    | 2    | 1    | 1    | 2    | 1    |
| NIVEL AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 2    | 1    | 2    | 2    | 1    | 1    | 0    | 1    | 2    | 0    |
| TURB. AGUA   | 1    | 0    | 0    | 1    | C    | C    | C    | C    | C    | C    |
| PCS. COLETA  | C    | C    | C    | C    | A    | A    | A    | A    | A    | A    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 20   | 10   | 20   | 10   | 10   | 10   | 10   | 10   | 20   | 10   |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SCLO    |      |      |      |      |      |      |      |      |      |      |





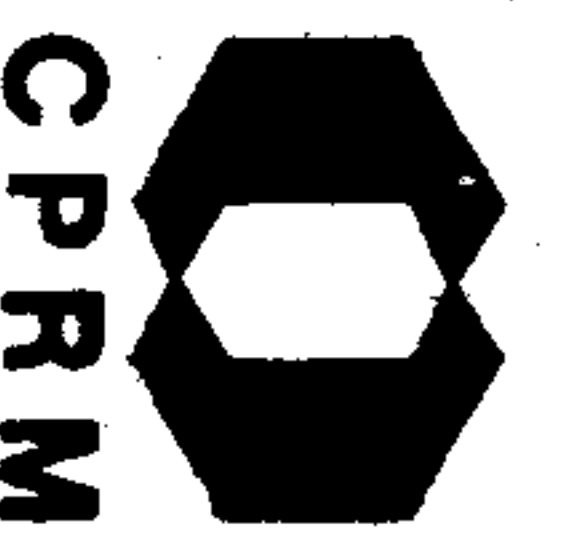
ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTIC | KAL754<br>MB0050 | KAL755<br>MB0051 | KAL756<br>MB0052 | KAL757<br>MB0054 | KAL758<br>AT0115 | KAL759<br>AT0125 | KAL760<br>AT0155 | KAL761<br>AT0157 | KAL762<br>AT0158 | KAL763<br>AT0159 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                               |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                     |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                            |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CGDIF. LIVRE                           | HN2CA            | HA3AA            | HA3AA            | DA3AA            | CN5DA            | CN3DA            | BN3CA            | BN3CA            | CN3AA            | DO3AA            |
| PARAMETROS ANALITICOS                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                 | 1,500            | 5,000            | 5,000            | 2,000            | +20,000          | 1,000            | 20,000           | 1,500            | 1,000            | 10,000           |
| MG-S %                                 | 0,200            | 0,200            | 0,100            | 0,100            | 0,020            | 0,050            | 0,100            | 0,300            | 0,150            | 0,100            |
| CA-S %                                 | 0,050            | -0,050           | -0,050           | -0,050           | NAO DET.         | -0,050           | -0,050           | 0,050            | NAO DET.         | 0,050            |
| TI-S %                                 | +1,000           | +1,000           | +1,000           | +1,000           | 0,500            | +1,000           | 0,700            | +1,000           | +1,000           | +1,000           |
| MN-S                                   | 100,000          | 200,000          | 300,000          | 200,000          | 100,000          | 150,000          | 70,000           | 100,000          | 20,000           | 300,000          |
| AG-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                    | 2000,000         | 150,000          | 200,000          | 200,000          | 20,000           | 500,000          | 1000,000         | 2000,000         | 500,000          | 500,000          |
| BA-S                                   | 50,000           | 30,000           | 30,000           | 30,000           | 30,000           | 30,000           | 30,000           | 20,000           | -20,000          | 20,000           |
| BE-S                                   | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                   | 5,000            | 50,000           | 20,000           | 20,000           | 50,000           | 20,000           | 30,000           | 20,000           | 20,000           | 20,000           |
| CR-S                                   | 300,000          | 1500,000         | 700,000          | 1000,000         | 2000,000         | 3000,000         | 300,000          | 1000,000         | 3000,000         | 700,000          |
| CU-S                                   | 5,000            | -5,000           | 5,000            | 5,000            | -5,000           | -5,000           | -5,000           | -5,000           | NAO DET.         | 5,000            |
| LA-S                                   | 200,000          | 50,000           | 100,000          | 150,000          | 20,000           | 50,000           | +1000,000        | +1000,000        | 500,000          | 1000,000         |
| MC-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | -10,000          | 50,000           | 100,000          | 30,000           | 30,000           | 20,000           | 70,000           |
| NI-S                                   | -5,000           | 20,000           | 20,000           | 20,000           | 50,000           | -5,000           | 50,000           | 5,000            | 5,000            | 7,000            |
| PB-S                                   | 50,000           | 10,000           | 70,000           | 70,000           | 50,000           | 70,000           | 70,000           | 100,000          | 50,000           | 200,000          |
| SB-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 100,000          | 100,000          | NAO DET.         |
| SC-S                                   | +100,000         | 70,000           | +100,000         | +100,000         | 50,000           | +100,000         | 30,000           | 50,000           | 20,000           | 20,000           |
| SN-S                                   | NAO DET.         | -10,000          | -10,000          | 20,000           | 30,000           | 100,000          | 100,000          | 100,000          | 100,000          | 50,000           |
| SR-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                    | 500,000          | 200,000          | 200,000          | 200,000          | 300,000          | 300,000          | 200,000          | 200,000          | 100,000          | 300,000          |
| W-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -50,000          | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                    | 2000,000         | 200,000          | 1000,000         | 1500,000         | 500,000          | +2000,000        | 700,000          | +2000,000        | 200,000          | 1000,000         |
| ZN-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                   | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 500,000          | 700,000          |
| CU-AA                                  | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | 3,000            | -3,000           | 3,000            | -3,000           | NAO DET.         | -3,000           |
| PB-AA                                  | INSUFIC.         | INSUFIC.         | 14,000           | 18,000           | 17,000           | 3,000            | 14,000           | 20,000           | 18,000           | 95,000           |
| ZN-AA                                  | INSUFIC.         | INSUFIC.         | 5,000            | 4,000            | 4,000            | 6,000            | 8,000            | 4,000            | 3,000            | 11,000           |
| AG-AA                                  | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                  | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                  | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | 3,000            | NAO DET.         | NAO DET.         | -3,000           |
| BI-AA                                  | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | -3,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         | -3,000           |
| CD-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                  | INSUFIC.         | INSUFIC.         | NAO DET.         | 0,400            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         |
| MAGNET.                                | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| HEPATITA                               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. LAMPC | KAL754<br>MB0050 | KAL755<br>MB0051 | KAL756<br>MB0052 | KAL757<br>MB0054 | KAL758<br>AT0115 | KAL759<br>AT0125 | KAL760<br>AT0155 | KAL761<br>AT0157 | KAL762<br>AT0158 | KAL763<br>AT0159 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | < 5%             | > 50%            | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | > 50%            | 5%-50%           | 5%-50%           | 5%-50%           |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                  | < 5%             | 5%-50%           | < 5%             | 5%-50%           | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | > 50%            | > 50%            |
| CROMITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             |
| ZIRCAG                  | > 50%            | 5%-50%           | > 50%            | > 50%            | < 5%             | > 50%            | 5%-50%           | > 50%            | 5%-50%           | 5%-50%           |
| XENOT.                  | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANATASIO                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICKOL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DURG                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIKITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFREL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRIC                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANAUA                 | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | 5%-50%           | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | 5%-50%           | < 5%             |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAUR.                 | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GARNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATU                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCRITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.FLH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





S E A G

PROJETO - SUGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUGESTE DE RONDONIA

| NUM. LAB.  | KAL754   | KAL755   | KAL756   | KAL757   | KAL758   | KAL759   | KAL760   | KAL761   | KAL762   | KAL763   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPE | MBO050   | MBO051   | MBO052   | MBO054   | AT0115   | AT0125   | AT0155   | AT0157   | AT0158   | AT0159   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRC   | < 5%     | NAO DET. | NAO DET. | NAO DET. | 5%-50%   | NAO DET. | 5%-50%   | NAO DET. | < 5%     | < 5%     |
| P TOT(G)   | 2,500    | 1,500    | 5,900    | 21,100   | 5,000    | 9,900    | 18,700   | 34,900   | 5,900    | 12,200   |
| P CRT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CCL(G)   | 0,700    | 1,000    | 5,600    | 17,900   | 4,100    | 8,700    | 9,300    | 24,600   | 4,600    | 11,300   |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL764     | KAL765     | KAL766     | KAL767     | KAL768     | KAL769     | KAL770     | KAL771     | KAL772     | KAL773     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0160     | AT0161     | AT0164     | VC0084     | VC0086     | VC0087     | VC0088     | VC0089     | VC0090     | VC0091     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 08/78      | 08/78      | 08/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0139       | 0147       | 0150       | 0431       | 0407       | 0391       | 0408       | 0376       | 0367       | 0394       |
| ORDENADA - Y | 0157       | 0182       | 0151       | 0212       | 0200       | 0219       | 0186       | 0186       | 0175       | 0157       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

## PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   |      |      |      | A    | A    | A    | A    | A    | A    | A    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | CNAR | CNAR | CNAR | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    | 1    | 1    | 8    | 2    | 4    | 2    | 1    | 3    | 2    |
| PRCFUND. RIC | 0,1  | 0,1  | 0,1  | 0,4  | 0,1  | 0,3  | 0,1  | 0,1  | 0,2  | 0,1  |
| VELOC. CORR. | 1    | 0    | 0    | 3    | 3    | 3    | 3    | 2    | 3    | 3    |
| NIVEL AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 0    | 0    | 0    | 2    | 1    | 1    | 0    | 0    | 1    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 10   | 10   | 20   | 20   | 10   | 10   | 20   | 10   | 20   | 10   |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SLLU  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

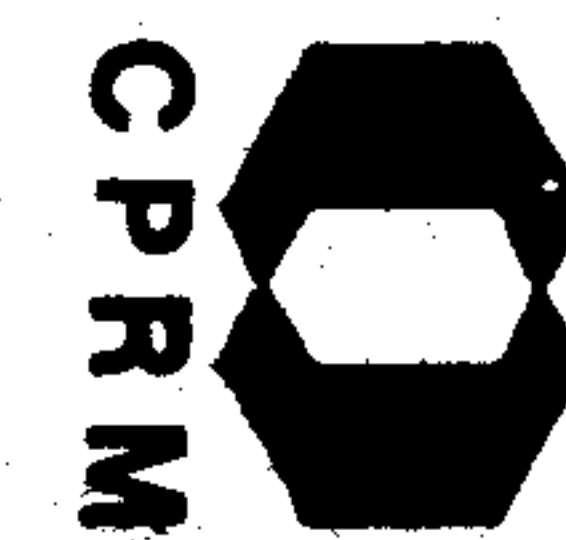
| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICC | KAL764<br>AT0160 | KAL765<br>AT0161 | KAL766<br>AT0164 | KAL767<br>VC0084 | KAL768<br>VC0086 | KAL769<br>VC0087 | KAL770<br>VC0088 | KAL771<br>VC0089 | KAL772<br>VC0090 | KAL773<br>VC0091 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TOTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | DU4AA            | DU3AA            | DU3AA            | H03BA            | H03BA            | H03BA            | H03BA            | H03BA            | H03BA            | H03BA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 1,000            | 1,000            | 1,000            | 1,500            | 5,000            | 5,000            | 2,000            | 5,000            | 5,000            | 1,000            |
| MG-S %                                  | 0,100            | 0,200            | 0,100            | 0,100            | 0,100            | 0,070            | 0,050            | 0,100            | 0,070            | 0,100            |
| CA-S %                                  | -0,050           | 0,050            | -0,050           | -0,050           | -0,050           | -0,050           | NAO DET.         | -0,050           | -0,050           | -0,050           |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 200,000          | 200,000          | 100,000          | 1000,000         | 1000,000         | 1000,000         | 200,000          | 1000,000         | 1000,000         | 200,000          |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | 700,000          | 2000,000         | 1000,000         | 150,000          | 150,000          | 70,000           | 50,000           | 20,000           | 20,000           | 1000,000         |
| BA-S                                    | 20,000           | 30,000           | 20,000           | 20,000           | 20,000           | 20,000           | -20,000          | -20,000          | -20,000          | 20,000           |
| BE-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CG-S                                    | 20,000           | 20,000           | 20,000           | 20,000           | 30,000           | 30,000           | 30,000           | 30,000           | 50,000           | 30,000           |
| CR-S                                    | 2000,000         | 1500,000         | 1500,000         | 1000,000         | 200,000          | 150,000          | 700,000          | 500,000          | 700,000          | 3000,000         |
| CU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | 20,000           | 5,000            | 5,000            | 5,000            | 5,000            |
| LA-S                                    | 200,000          | 200,000          | 150,000          | 300,000          | 500,000          | 700,000          | 200,000          | 150,000          | 200,000          | 200,000          |
| MC-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | 20,000           | 10,000           | 10,000           | -10,000          | 20,000           | 50,000           | 70,000           | -10,000          | 10,000           | 50,000           |
| NI-S                                    | 7,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | -5,000           | -5,000           | -5,000           | -5,000           |
| PB-S                                    | 50,000           | 50,000           | 70,000           | 100,000          | 100,000          | 70,000           | 50,000           | 20,000           | 30,000           | 100,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | 50,000           | 50,000           | 50,000           | 50,000           | 20,000           | 15,000           | 50,000           | 10,000           | 20,000           | 50,000           |
| SN-S                                    | 50,000           | 30,000           | 50,000           | -10,000          | 20,000           | 15,000           | 50,000           | -10,000          | 20,000           | 30,000           |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 100,000          | 200,000          | 200,000          | 100,000          | 70,000           | 100,000          | 100,000          | 100,000          | 100,000          | 150,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 500,000          | 2000,000         | 1500,000         | 1500,000         | 1000,000         | 1000,000         | 500,000          | 200,000          | 300,000          | 1000,000         |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | NAO DET.         |
| ZK-S                                    | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 200,000          | 700,000          | +1000,000        |
| CU-AA                                   | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | -3,000           | -3,000           | -3,000           | NAO DET.         | -3,000           | 7,000            |
| PB-AA                                   | 28,000           | 20,000           | 22,000           | 30,000           | 45,000           | 45,000           | 35,000           | 27,000           | 35,000           | 70,000           |
| ZN-AA                                   | 3,000            | 8,000            | 8,000            | 4,000            | 8,000            | 8,000            | 6,000            | 8,000            | 6,000            | 9,000            |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | 3,000            | NAO DET.         | NAO DET.         | 0,750            | INSUFIC.         |
| MAGNET.                                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| HEMATITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |

16.26 - MULTIPUNTA - 01/01/79



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAL764   | KAL765   | KAL766   | KAL767   | KAL768   | KAL769   | KAL770   | KAL771   | KAL772   | KAL773   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | AT0160   | AT0161   | AT0164   | VC0084   | VC0086   | VC0087   | VC0088   | VC0089   | VC0090   | VC0091   |
| ILMENITA   | 5% - 50% | 5% - 50% | < 5%     | 5% - 50% | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | 5% - 50% |
| LIMONITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CCL-TAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VCLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHFEEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| UX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | > 50%    | > 50%    | 5% - 50% | 5% - 50% | 5% - 50% | 5% - 50% | 5% - 50% | < 5%     | 5% - 50% | 5% - 50% |
| CRLMITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ZIRCAU     | 5% - 50% | 5% - 50% | 5% - 50% | 5% - 50% | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| XENCT.     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ANATASIO   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRCLL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OURO       | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| AKS.PIK.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFAKEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRIC   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GRANAJA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRXEN.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANFIBOL.   | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MI-CLOR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.    | < 5%     | 5% - 50% | 5% - 50% | < 5%     | 5% - 50% | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CIANITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESTAUO.    | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ANDALUZ.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| EPIDOTO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CORINDON   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-BER.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCON.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OSFATO     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FOLIVINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUORITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BROOKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRAG.KCH   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |



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ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB. | KAL764   | KAL765   | KAL766   | KAL767   | KAL768   | KAL769   | KAL770   | KAL771   | KAL772   | KAL773   |
|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMP | AT0160   | AT0161   | AT0164   | VCO084   | VCO086   | VCO087   | VCO088   | VCO089   | VCO090   | VCO091   |
| N. IDENT. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRC  | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. |
| P TCT(G)  | 9,500    | 9,200    | 6,200    | 12,800   | 50,900   | 90,600   | 6,500    | 21,300   | 81,300   | 3,900    |
| P CRT(G)  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | 11,600   | 20,200   | NAO DET. | NAO DET. | 18,600   | NAO DET. |
| P COLIG   | 5,900    | 7,100    | 3,400    | 11,400   | 7,100    | 18,400   | 4,900    | 18,700   | 15,500   | 1,700    |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL774     | KAL775     | KAL776     | KAL777     | KAL778     | KAL779     | KAL780     | KAL781     | KAL782     | KAL783     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAPPIC  | VC0093     | VC0094     | Mb0064     | Mb0065     | Mb0067     | Mb0068     | VC0096     | VC0100     | VC0101     | VC0102     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDV    | SC20YDV    | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 07/78      | 09/78      | 09/78      | 09/78      | 09/78      | 08/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0385       | 0420       | 0223       | 0233       | 0176       | 0038       | 0458       | 0491       | 0507       | 0452       |
| ORDENADA - Y | 0115       | 0200       | 0089       | 0058       | 0054       | 0034       | 0208       | 0191       | 0190       | 0166       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | C    | C    | B    | B    | B    | B    | C    | L    | C    | C    |
| SIT. TOPCG.  |      | A    |      |      |      |      | A    |      |      | C    |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | A    | A    | A    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEPP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTEP.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINEF.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  | 2    | 1    | 2    | 1    | 3    | 2    | 4    | 2    | 1    | 1    |
| LARGURA RIO  |      |      |      |      |      |      |      |      |      | 0,1  |
| PRCFUND. RIC | 0,1  | 0,1  | 0,2  | 0,2  | 0,2  | 0,2  |      |      |      | 1    |
| VELOC. CORR. | 3    | 0    | 3    | 1    | 1    | 1    | 0    | 0    | 0    | 1    |
| NIVEL AGUA   | 1    | 1    | 2    | 1    | 1    | 1    | 0    | 0    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 0    | 0    | 0    | 1    |
| TURB. AGUA   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | A    | A    | A    | A    | A    | B    | C    | C    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VOL. ORIGIN. | 10   | 10   | 20   | 10   | 10   | 20   | 20   | 10   | 15   | 20   |
| PESU CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SULO  |      |      |      |      |      |      |      |      |      |      |
| TIPC SULL    |      |      |      |      |      |      |      |      |      |      |





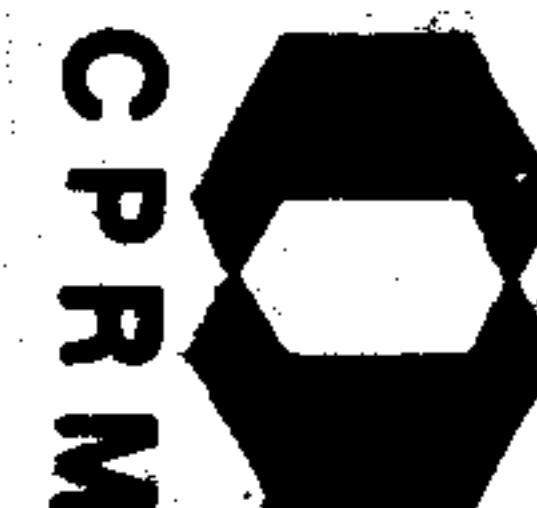
ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC       | KAL774<br>VC0093 | KAL775<br>VC0094 | KAL776<br>MB0064 | KAL777<br>MB0065 | KAL778<br>MB0067 | KAL779<br>MB0068 | KAL780<br>VC0096 | KAL781<br>VC0100 | KAL782<br>VC0101 | KAL783<br>VC0102 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| EH CVOLT<br>PH<br>METAL TCIAL<br>CODIF. LIVRE | H03BA            | H03BA            | C03AA            | C03AA            | C03AA            | GA3AA            | CN2AA            | CA3BA            | CA3BA            | CB3BA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 1,500            | 5,000            | 7,000            | 7,000            | 7,000            | 5,000            | 1,000            | +20,000          | +20,000          | 3,000            |
| MG-S %  | 0,100            | 0,020            | 0,150            | 0,200            | 0,150            | 0,300            | 0,070            | 0,100            | 0,050            | 0,030            |
| CA-S %  | -0,050           | -0,050           | NAO DET.         | NAO DET.         | NAO DET.         | 0,050            | NAO DET.         | NAO DET.         | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 500,000          | 500,000          | 2000,000         | 1000,000         | 1500,000         | 1500,000         | 200,000          | 300,000          | 500,000          | 700,000          |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 150,000          | 50,000           | 1500,000         | 1500,000         | 1000,000         | +2000,000        | 1000,000         | 1000,000         | 700,000          | 300,000          |
| BA-S  | 20,000           | 20,000           | 30,000           | 30,000           | 30,000           | 30,000           | -20,000          | 30,000           | 70,000           | 50,000           |
| BE-S  | NAO DET.         | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | 30,000           | 50,000           | 5,000            | 5,000            | 5,000            | 7,000            | 10,000           | 7,000            | 15,000           | 20,000           |
| CR-S  | 3000,000         | 150,000          | +5000,000        | 3000,000         | 3000,000         | 3000,000         | 700,000          | 3000,000         | 1500,000         | 1500,000         |
| CU-S  | -5,000           | 7,000            | 5,000            | 10,000           | 20,000           | 5,000            | -5,000           | 10,000           | 7,000            | 10,000           |
| LA-S  | 200,000          | 700,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 700,000          | 1000,000         | 1000,000         | 150,000          |
| MC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         | -5,000           | 7,000            | 15,000           | NAO DET.         |
| NB-S  | 70,000           | 100,000          | 10,000           | 20,000           | 20,000           | 20,000           | 70,000           | 100,000          | 30,000           | -10,000          |
| NI-S  | 10,000           | 70,000           | 5,000            | 5,000            | 7,000            | -5,000           | -5,000           | 20,000           | 50,000           | NAO DET.         |
| PB-S  | 100,000          | 100,000          | 70,000           | 70,000           | 100,000          | 200,000          | 30,000           | 70,000           | 30,000           | 70,000           |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 50,000           | 15,000           | +100,000         | +100,000         | +100,000         | +100,000         | 100,000          | +100,000         | +100,000         | +100,000         |
| SN-S  | 20,000           | 20,000           | 20,000           | 20,000           | 50,000           | 15,000           | 50,000           | 100,000          | 20,000           | 50,000           |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 100,000          | 150,000          | 200,000          | 200,000          | 200,000          | 300,000          | 300,000          | 1000,000         | 1000,000         | 300,000          |
| W-S   | NAO DET.         | -50,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 1000,000         | 1000,000         | 1500,000         | 1000,000         | 1500,000         | 1500,000         | 700,000          | 500,000          | 500,000          | 2000,000         |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZP-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 1000,000         | +1000,000        |
| CU-AA   | 4,000            | 7,000            | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | 6,000            | 6,000            | INSUFIC.         |
| PB-AA   | 60,000           | 65,000           | 50,000           | 110,000          | 90,000           | INSUFIC.         | 20,000           | 26,000           | 28,000           | INSUFIC.         |
| ZN-AA   | 14,000           | 25,000           | 10,000           | 8,000            | 6,000            | INSUFIC.         | 6,000            | 8,000            | 4,000            | INSUFIC.         |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         |
| CO-AA   | -3,000           | 8,000            | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | 14,000           | 4,000            | INSUFIC.         |
| NI-AA   | 8,000            | 17,000           | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | -3,000           | -3,000           | INSUFIC.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | INSUFIC.         | INSUFIC.         |
| MAGNET.                                       | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             |
| HEMATITA                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUP. CAMPC | KAL774<br>VC0093 | KAL775<br>VC0094 | KAL776<br>MB0064 | KAL777<br>MB0065 | KAL778<br>MB0067 | KAL779<br>MB0068 | KAL780<br>VC0096 | KAL781<br>VC0100 | KAL782<br>VC0101 | KAL783<br>VC0102 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | 52-50%           | 52-50%           | 52-50%           | > 50%            | > 50%            | 52-50%           | < 5%             | 52-50%           | > 50%            | 52-50%           |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CCL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SHEEL.                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                  | 52-50%           | 52-50%           | < 5%             | < 5%             | < 5%             | < 5%             | > 50%            | 52-50%           | 52-50%           | 52-50%           |
| CRONITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCON                  | < 5%             | 52-50%           | 52-50%           | 52-50%           | 52-50%           | 52-50%           | < 5%             | < 5%             | < 5%             | 52-50%           |
| XENOT.                  | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| ANATASIO                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| QUARTZ.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFANEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MULTID.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 52-50%           | < 5%             | < 5%             | 52-50%           | < 5%             |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| ESTAURO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| ANGALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROOKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG. RCH               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





S E A G

PROJETO - SUDGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.  | KAL774   | KAL775   | KAL776   | KAL777   | KAL778   | KAL779   | KAL780   | KAL781   | KAL782   | KAL783   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPE | VC0093   | VC0094   | M60064   | M80065   | M80067   | M80068   | VC0096   | VC0100   | VC0101   | VC0102   |
| N. ICENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRE   | 52-50%   | > 50%    | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | 52-50%   | < 5%     | < 5%     |
| P TOT(G)   | 6,900    | 16,000   | 9,000    | 17,500   | 24,500   | 8,500    | 11,400   | 18,700   | 18,700   | 4,400    |
| P CRT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | 9,000    | NAO DET. |
| P CCC(G)   | 3,900    | 11,000   | 3,500    | 7,100    | 10,500   | 1,500    | 7,000    | 11,400   | 8,200    | 1,000    |



S E A G

PROJETO - SUDOESTE DE RONDONIA

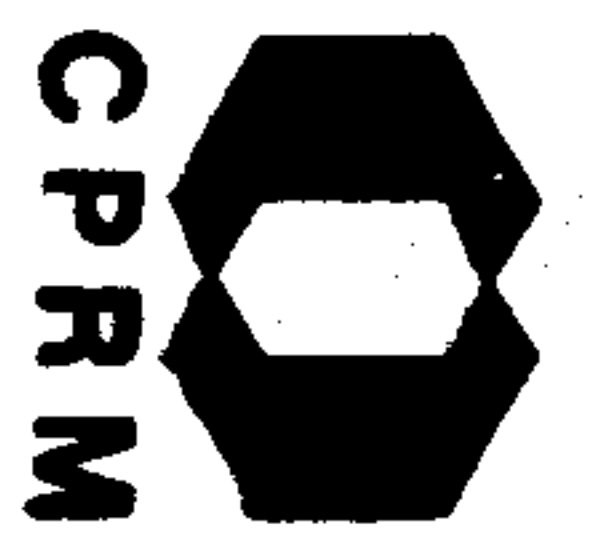
CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

|              | KAL784     | KAL785     | KAL786     | KAL787     | KAL788     | KAL789     | KAL790     | KAL791     | KAL792     | KAL793     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. LAB.    | VC0104     | VC0105     | VC0109     | VC0110     | VC0113     | VC0116     | VC0119     | AT0169     | AT0172     | AT0174     |
| NUM. CAMPC   | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| C. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| S. CUSTC     | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| PROCEDENCIA  | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 09/78      | 09/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0481       | 0458       | 0392       | 0395       | 0426       | 0431       | 0072       | 0364       | 0286       | 0231       |
| ORDENADA - Y | 0160       | 0156       | 0288       | 0294       | 0338       | 0248       | 0045       | 0303       | 0367       | 0390       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              | KAL784 | KAL785 | KAL786 | KAL787 | KAL788 | KAL789 | KAL790 | KAL791 | KAL792 | KAL793 |
|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| CLAS. AMOST. | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| TIPC AMOST.  | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| FCNTE AMOST. | L      | L      | L      | L      | L      | L      | L      | L      | L      | L      |
| ROCHA REG.   | C      | C      | G      | G      | G      | G      | G      | G      | G      | G      |
| ID. GEOLOG.  |        |        |        |        |        |        |        |        |        |        |
| MAT. COLET.  | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | CNAR   | CNAR   | CNAR   |
| PLUVIOSIDADE | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      |
| TIPC VEGET.  | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| SIT. TOPOG.  |        |        |        |        |        |        |        |        |        |        |
| SIT. AMOST.  | A      | C      | A      | A      | A      | C      | C      | C      | C      | C      |
| ALTITUDE     |        |        |        |        |        |        |        |        |        |        |
| PRCF. AMOST. |        |        |        |        |        |        |        |        |        |        |
| FORMA IGNEA  |        |        |        |        |        |        |        |        |        |        |
| SIT. ESTRUT. |        |        |        |        |        |        |        |        |        |        |
| MATRIZ PRED. |        |        |        |        |        |        |        |        |        |        |
| GRAU INTEMP. |        |        |        |        |        |        |        |        |        |        |
| TIPC ALTER.  |        |        |        |        |        |        |        |        |        |        |
| TIPC MINEF.  |        |        |        |        |        |        |        |        |        |        |
| DEP. OCCOR.  |        |        |        |        |        |        | 2      | 1      | 1      | 4      |
| LARGURA RIO  | 4      | 3      | 3      | 2      | 5      |        | 0,1    | 0,1    | 0,1    | 0,3    |
| PROFUND. RIO |        | 0,1    |        |        |        |        | 1      | 1      | 1      | 0      |
| VELOC. CCRR. | 0      | 2      | 0      | 0      | 0      |        | 1      | 1      | 1      | 1      |
| NIVEL AGUA   | 0      | 1      | 0      | 0      | 0      |        | 1      | 1      | 1      | 2      |
| AREA DRENAG. | 1      | 1      | 1      | 1      | 2      |        | 0      | 0      | 0      | 0      |
| TURB. AGUA   | 0      | 1      | 0      | 0      | 0      |        | C      | C      | C      | C      |
| PCS. COLETA  | C      | C      | C      | C      | C      |        | A      | A      | A      | A      |
| CON AGUA     |        | A      | A      |        |        |        | D      | A      | A      | A      |
| GRAU AKREC.  |        |        |        |        |        |        |        |        |        |        |
| VOL. ORIGIN. | 20     | 20     | 20     | 20     | 40     | 20     | 30     | 10     | 10     | 10     |
| PESO COGC.   |        |        |        |        |        |        |        |        |        |        |
| GRANULOMET.  |        |        |        |        |        |        |        |        |        |        |
| TEXT. SEDIM. |        |        |        |        |        |        |        |        |        |        |
| CCR SED./SL. |        |        |        |        |        |        |        |        |        |        |
| HORIZ. SOLO  |        |        |        |        |        |        |        |        |        |        |
| TIPC SOLO    |        |        |        |        |        |        |        |        |        |        |



DE SENAR COM 0000







ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL784<br>VC0104 | KAL785<br>VC0105 | KAL786<br>VC0109 | KAL787<br>VC0110 | KAL788<br>VC0113 | KAL789<br>VC0116 | KAL790<br>VC0119 | KAL791<br>AT0109 | KAL792<br>AT0172 | KAL793<br>AT0174 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | 5%-50%           | 5%-50%           | < 5%             | < 5%             | 5%-50%           | > 50%            | 5%-50%           | < 5%             | < 5%             | < 5%             |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHTEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                  | > 50%            | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           |
| CRONITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | NAO DET.         | < 5%             | < 5%             | > 50%            | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCAD                  | 5%-50%           | < 5%             | 5%-50%           | > 50%            | > 50%            | 5%-50%           | > 50%            | > 50%            | > 50%            | 5%-50%           |
| XENCT.                  | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ANATASIC                | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CURC                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARASS.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAREL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRIC                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TCPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURPAL.                 | < 5%             | < 5%             | 5%-50%           | < 5%             | 5%-50%           | < 5%             | 5%-50%           | < 5%             | < 5%             | 5%-50%           |
| CIANITA                 | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAUR.                 | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANDALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTC                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LELCOX.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCHITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.KCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.  | KAL784   | KAL785   | KAL786   | KAL787   | KAL788   | KAL789   | KAL790   | KAL791   | KAL792   | KAL793   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | VC0104   | VC0105   | VC0109   | VC0110   | VC0113   | VC0116   | VC0119   | AT0169   | AT0172   | AT0174   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRC   | 52-50%   | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     |
| P TOT(G)   | 52,700   | 66,900   | 19,100   | 7,000    | 9,500    | 6,100    | 5,500    | 15,100   | 8,000    | 4,200    |
| P CRT(G)   | 12,800   | 16,400   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CGC(G)   | 8,500    | 12,500   | 1,200    | 1,400    | 0,700    | 2,300    | 0,600    | 13,000   | 5,200    | 0,800    |



S E A G

PROJETO - SUDDESTE DE RONDONIA

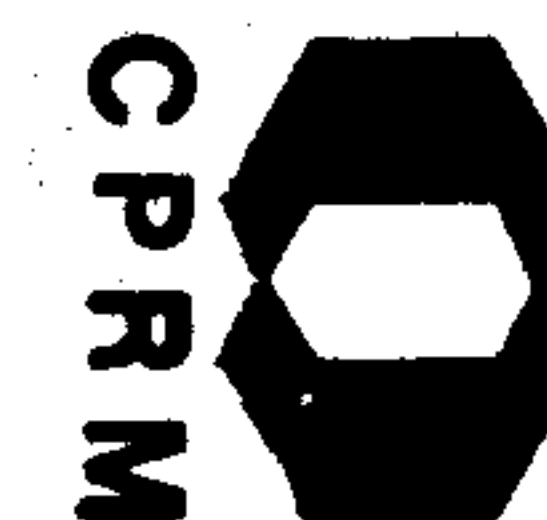
CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>C. CUSTC<br>S. CUSTC<br>PRCEDENCIA<br>BASE CART.<br>BASE CART.<br>BASE CART.<br>ESCALA<br>DATA<br>LATITUDE<br>LONGITUDE<br>ABCISSA - X<br>ORDENADA - Y<br>UTM - LESTE<br>UTM - NORTE<br>MER. CENT. | KAL794<br>AT0176<br>1751<br>350<br>AG<br>SC20YDIV<br>0100<br>08/78<br>12 00 00 S<br>64 00 00<br>0212<br>0400 | KAL795<br>AT0177<br>1751<br>350<br>AG<br>SC20YDIV<br>0100<br>08/78<br>12 00 00 S<br>64 00 00<br>0150<br>0415 | KAL796<br>AT0179<br>1751<br>350<br>AG<br>SC20YDIV<br>0100<br>08/78<br>12 00 00 S<br>64 00 00<br>0116<br>0440 | KAL797<br>MB0069<br>1751<br>350<br>AG<br>SC20YCVI<br>0100<br>09/78<br>12 00 00 S<br>65 00 00<br>0513<br>0010 | KAL798<br>VC0120<br>1751<br>350<br>AG<br>SC20YCVI<br>0100<br>09/78<br>12 00 00 S<br>65 00 00<br>0500<br>0064 | KAL799<br>VC0121<br>1751<br>350<br>AG<br>SD20VAII<br>I<br>0100<br>09/78<br>12 30 00 S<br>65 00 00<br>0463<br>0540 | KAL800<br>MB0070<br>1751<br>350<br>AG<br>SD20VAII<br>I<br>0100<br>09/78<br>12 30 00 S<br>65 00 00<br>0423<br>0522 | KAL801<br>MB0071<br>1751<br>350<br>AG<br>SD20VAII<br>I<br>0100<br>09/78<br>12 30 00 S<br>65 00 00<br>0361<br>0490 | KAL802<br>LA0167<br>1751<br>350<br>AG<br>SC20YDI<br>0100<br>09/78<br>11 30 00 S<br>64 30 00<br>0544<br>0027 | KAL803<br>LA0179<br>1751<br>350<br>AG<br>SC20YDI<br>0100<br>09/78<br>11 30 00 S<br>64 30 00<br>0525<br>0063 |
|---|--|--|--|--|--|---|---|---|---|---|
|---|--|--|--|--|--|---|---|---|---|---|

## PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST.<br>TIPO AMOST.<br>FONTE AMOST.<br>ROCHA REG.<br>ID. GEOLOG.<br>MAT. COLET.<br>PLUVIOSIDADE<br>TIPO VEGET.<br>SIT. TOPOG.<br>SIT. AMOST.<br>ALTITUDE<br>PRCF. AMOST.<br>FORMA IGNEA<br>SIT. ESTRUT.<br>MATRIZ PRED.<br>GRAU INTEMP.<br>TIPO ALTER.<br>TIPO MINER.<br>DEP. CCCCR.<br>LARGURA RIC<br>PROFUND. RIC<br>VELOC. CCRR.<br>NIVEL AGUA<br>AREA DRENAG.<br>TURB. AGUA<br>PCS. COLETA<br>CCR AGUA<br>GRAU ARRED.<br>VCL. CRIGIN.<br>PESO CONC.<br>GRANULOMET.<br>TEXT. SECIM.<br>COR SED./SL.<br>HORIZ. SOLO<br>TIPO SOLO | B<br>B<br>L<br>G<br>C<br>A<br>C<br>C<br>C<br>C<br>1<br>0,1<br>1<br>1<br>1<br>0<br>C<br>A<br>10 | B<br>B<br>L<br>A<br>C<br>A<br>C<br>C<br>C<br>C<br>3<br>0,2<br>0<br>1<br>2<br>0<br>C<br>A<br>10 | B<br>B<br>L<br>A<br>C<br>A<br>C<br>C<br>C<br>C<br>1<br>0,1<br>1<br>1<br>1<br>0<br>C<br>A<br>10 | B<br>B<br>L<br>A<br>ALUV<br>A<br>B<br>C<br>C<br>C<br>3<br>0,4<br>3<br>2<br>1<br>1<br>C<br>A<br>20 | B<br>B<br>L<br>G<br>ALUV<br>A<br>C<br>C<br>C<br>C<br>2<br>0,1<br>1<br>1<br>1<br>0<br>C<br>A<br>20 | B<br>B<br>L<br>G<br>ALUV<br>A<br>C<br>A<br>C<br>C<br>1<br>0<br>0<br>1<br>0<br>C<br>A<br>20 | B<br>B<br>L<br>C<br>ALUV<br>A<br>C<br>C<br>C<br>2<br>0,4<br>3<br>2<br>1<br>1<br>C<br>A<br>20 | B<br>B<br>L<br>C<br>ALUV<br>A<br>C<br>C<br>C<br>2<br>0,3<br>1<br>1<br>1<br>0<br>C<br>A<br>20 | B<br>A<br>L<br>C<br>ALUV<br>A<br>C<br>A<br>C<br>1<br>0<br>1<br>1<br>C<br>C<br>20 | B<br>A<br>L<br>C<br>CNAK<br>A<br>C<br>A<br>C<br>1<br>0<br>1<br>1<br>C<br>C<br>20 |
|--|--|--|--|---|---|--|--|--|--|--|
|--|--|--|--|---|---|--|--|--|--|--|





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC | KAL794<br>AT0176 | KAL795<br>AT0177 | KAL796<br>AT0179 | KAL797<br>MB0069 | KAL798<br>VC0120 | KAL799<br>VC0121 | KAL800<br>MB0070 | KAL801<br>MB0071 | KAL802<br>LA0167 | KAL803<br>LA0179 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH LVCLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                            | JN3AA            | JO3AA            | JO3AA            | GA3AA            | GN2AA            | GN1AA            | GA3AA            | GA3AA            | UG3CA            | JG50A            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 1,000            | 1,000            | 1,500            | 5,000            | 3,000            | 2,000            | 5,000            | 5,000            | 5,000            | 7,000            |
| MG-S %                                  | 0,030            | 0,200            | 0,300            | 0,300            | 0,300            | 0,200            | 0,150            | 0,150            | 0,100            | 0,020            |
| CA-S %                                  | NAO DET.         | 0,050            | 0,050            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | NAO DET.         | NAO DET.         |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 200,000          | 300,000          | 700,000          | 1000,000         | 700,000          | 700,000          | 700,000          | 500,000          | 700,000          | 2000,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | 300,000          | +2000,000        | +2000,000        | 1000,000         | 1000,000         | 500,000          | 100,000          | 200,000          | 10,000           | NAO DET.         |
| BA-S                                    | 30,000           | 50,000           | 50,000           | 20,000           | 20,000           | 20,000           | 20,000           | 20,000           | 20,000           | -20,000          |
| BE-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | NAO DET.         | 5,000            | 7,000            | 20,000           | 20,000           | 20,000           | 20,000           | 20,000           | INTERFER.        | INTERFER.        |
| CR-S                                    | 5000,000         | 1500,000         | 1500,000         | 700,000          | 700,000          | 5000,000         | 5000,000         | 3000,000         | INTERFER.        | NAO DET.         |
| CU-S                                    | 30,000           | 7,000            | -5,000           | 5,000            | 5,000            | -5,000           | 5,000            | 5,000            | 10,000           | -5,000           |
| LA-S                                    | NAO DET.         | 50,000           | 50,000           | 20,000           | 20,000           | NAO DET.         | 200,000          | 100,000          | 200,000          | 200,000          |
| MO-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | 150,000          | 50,000           | 50,000           | -10,000          | -10,000          | -10,000          | -10,000          | 20,000           | 70,000           | 20,000           |
| NI-S                                    | -5,000           | -5,000           | 5,000            | 10,000           | 10,000           | 5,000            | 5,000            | -5,000           | 5,000            | NAO DET.         |
| PB-S                                    | 70,000           | 50,000           | 30,000           | 150,000          | 150,000          | 100,000          | 100,000          | 100,000          | 500,000          | 200,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 200,000          | 500,000          |
| SC-S                                    | +100,000         | +100,000         | +100,000         | INTERFER.        | INTERFER.        | +100,000         | +100,000         | +100,000         | INTERFER.        | INTERFER.        |
| SN-S                                    | 300,000          | 30,000           | 20,000           | 150,000          | 20,000           | 100,000          | 150,000          | 150,000          | +1000,000        | 100,000          |
| SK-S                                    | 300,000          | 300,000          | -100,000         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 700,000          | 700,000          |
| V-S                                     | 200,000          | 500,000          | 300,000          | 200,000          | 200,000          | 200,000          | 200,000          | 150,000          | 100,000          | 50,000           |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | +2000,000        | +2000,000        | +2000,000        | 1000,000         | 1000,000         | 500,000          | 700,000          | 500,000          | +2000,000        | +2000,000        |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                    | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 1000,000         |
| CU-AA                                   | NAO DET.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | 9,000            | -3,000           | -3,000           | -3,000           |
| PB-AA                                   | NAO DET.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | 100,000          | 85,000           | 320,000          | 120,000          |
| ZN-AA                                   | 4,000            | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | 12,000           | 16,000           | 30,000           | 40,000           |
| AG-AA                                   | NAO DET.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | 0,700            | NAO DET.         | INSUFIC.         | INSUFIC.         |
| MAGNET.                                 | < 5%             | NAO DET.         | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | < 5%             | < 5%             |
| HEMATITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE | KAL794<br>AT0176 | KAL795<br>AT0177 | KAL796<br>AT0179 | KAL797<br>MBO069 | KAL798<br>VCO120 | KAL799<br>VCO121 | KAL800<br>MBO070 | KAL801<br>MBO071 | KAL802<br>LA0167 | KAL803<br>LA0179 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | < 5%             | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5%-50%           | < 5%             |
| CCL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VULFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCFEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                  | 5%-50%           | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| CRONITA                 | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCON                  | > 50%            | > 50%            | > 50%            | > 50%            | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | NAO DET.         |
| XENOT.                  | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | 5%-50%           | 5%-50%           |
| ANATASICO               | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CURO                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAKEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             | 5%-50%           | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| ESTAUK.                 | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |
| EPIDOTO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUORITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROOKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MILAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.RCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |

NE 7510.010.034





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAL794   | KAL795   | KAL796   | KAL797   | KAL798   | KAL799   | KAL800   | KAL801   | KAL802   | KAL803   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | AT0176   | AT0177   | AT0179   | M80069   | VC0120   | VC0121   | M80070   | M80071   | LA0167   | LA0179   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRC   | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     |
| P TOT(G)   | 44,500   | 4,700    | 3,400    | 7,700    | 4,300    | 6,700    | 9,500    | 13,000   | 7,900    | 4,500    |
| P QRT(G)   | 10,900   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CLL(G)   | 10,500   | 2,500    | 0,300    | 0,300    | 0,800    | 0,600    | 4,400    | 2,800    | 1,700    | 1,600    |



S E A G

PROJETO - SUDUESTE DE RONDONIA

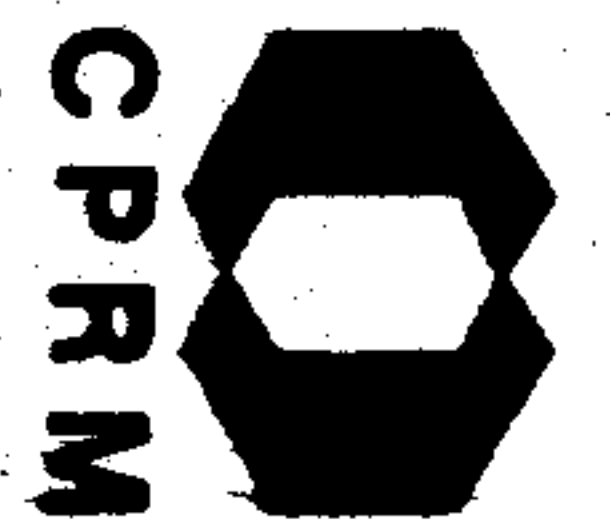
CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

|              | KAL804     | KAL805     | KAL806     | KAL807     | KAL808     | KAL809     | KAL810     | KAL811     | KAL812     | KAL813     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. LAB.    |            |            |            |            |            |            |            |            |            |            |
| NUM. CAMPC   | LA0189     | LA0190     | LA0191     | JP0001     | JP0006     | JP0007     | JP0008     | JP0030     | JP0031     | LA0170     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 09/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 00 00   |
| ABCISSA - X  | 0442       | 0440       | 0456       | 0518       | 0483       | 0496       | 0467       | 0492       | 0508       | 0032       |
| ORDENADA - Y | 0086       | 0057       | 0033       | 0028       | 0087       | 0109       | 0115       | 0070       | 0045       | 0091       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              | KAL804 | KAL805 | KAL806 | KAL807 | KAL808 | KAL809 | KAL810 | KAL811 | KAL812 | KAL813 |
|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| CLAS. AMCST. | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| TIPC AMCST.  | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      |
| FONTE AMCST. | L      | L      | L      | L      | L      | L      | L      | L      | L      | L      |
| RECCHA REG.  | C      | C      | D      | S      | S      | S      | S      | S      | S      | C      |
| ID. GEOLCG.  |        |        |        |        |        |        |        |        |        |        |
| MAT. COLET.  | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   |
| PLUVIGSIDADE | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      |
| TIPC VEGET.  | C      | C      | C      | B      | B      | B      | B      | C      | C      | C      |
| SIT. TPCPG.  |        |        |        |        |        |        |        |        |        |        |
| SIT. AMCST.  | C      | A      | A      | C      | C      | C      | C      | C      | C      | C      |
| ALTITUDE     |        |        |        |        |        |        |        |        |        |        |
| PRCF. AMCST. |        |        |        |        |        |        |        |        |        |        |
| FORMA IGNEA  |        |        |        |        |        |        |        |        |        |        |
| SIT. ESTFLT. |        |        |        |        |        |        |        |        |        |        |
| MATRIZ PRED. |        |        |        |        |        |        |        |        |        |        |
| GRAU INTEMP. |        |        |        |        |        |        |        |        |        |        |
| TIPO ALTER.  |        |        |        |        |        |        |        |        |        |        |
| TIPO MINER.  |        |        |        |        |        |        |        |        |        |        |
| DEP. OCCOR.  |        |        |        |        |        |        |        |        |        |        |
| LARGURA RIC  | 1      | 1      | 2      | 1      | 1      | 1      | 2      | 1      | 1      | 1      |
| PRCFUND. RIC | 0,1    |        |        | 0,1    | 0,1    | 0,1    | 0,3    | 0,1    | 0,1    | 0,1    |
| VELOC. CERR. | 1      |        |        | 2      | 2      | 1      | 3      | 1      | 1      | 1      |
| NIVEL AGUA   | 1      | 0      | 0      | 1      | 1      | 1      | 1      | 1      | 1      | 1      |
| AREA DRENAG. | 1      | 1      | 1      | 1      | 1      | 1      | 2      | 1      | 1      | 1      |
| TURB. AGUA   | 0      |        |        | 0      | 0      | 0      | 0      | 0      | 0      | 0      |
| POS. COLETA  | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| COP AGUA     | A      |        |        | A      | A      | A      | A      | I      | I      | I      |
| GRAU AKREC.  |        |        |        |        |        |        |        |        |        |        |
| VCL. ORIGIN. | 20     | 20     | 20     | 20     | 20     | 10     | 20     | 20     | 20     | 20     |
| PESQ CONC.   |        |        |        |        |        |        |        |        |        |        |
| GRANULOMET.  |        |        |        |        |        |        |        |        |        |        |
| TEXT. SEDIM. |        |        |        |        |        |        |        |        |        |        |
| COR SED./SL. |        |        |        |        |        |        |        |        |        |        |
| HORIZ. SOLO  |        |        |        |        |        |        |        |        |        |        |
| TIPC SOLO    |        |        |        |        |        |        |        |        |        |        |





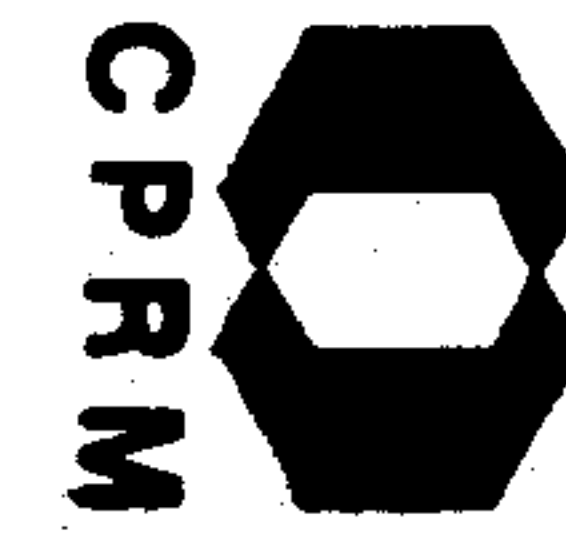
ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KAL804<br>LA0189 | KAL805<br>LA0190 | KAL806<br>LA0191 | KAL807<br>JP0001 | KAL808<br>JP0006 | KAL809<br>JP0007 | KAL810<br>JP0008 | KAL811<br>JP0030 | KAL812<br>JP0031 | KAL813<br>LA0170 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | JG5DA            | JG5DA            | JG5DA            | UG3AA            | JG3AA            | JG3AA            | JG3AA            | JG3AA            | UG3AA            | UK3AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 10,000           | 10,000           | 2,000            | 5,000            | 5,000            | 5,000            | 7,000            | 1,000            | 5,000            | 3,000            |
| MG-S %                                  | 0,050            | 0,050            | 0,050            | 0,200            | 0,050            | 0,100            | 0,020            | 0,030            | 0,050            | 0,100            |
| CA-S %                                  | NAO DET.         | 0,050            | 0,150            | 0,070            | -0,050           | -0,050           | NAO DET.         | NAO DET.         | -0,050           | -0,050           |
| TI-S %                                  | +1,000           | +1,000           | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 1500,000         | 1000,000         | 1000,000         | 1000,000         | 1500,000         | 2000,000         | 1000,000         | 1000,000         | 2000,000         | 1000,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | 10,000           | INTERFER.        | NAO DET.         | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        |
| B-S                                     | NAO DET.         | 50,000           | 500,000          | 20,000           | -10,000          | NAO DET.         | 10,000           | 150,000          | 10,000           | 70,000           |
| BA-S                                    | -20,000          | 30,000           | 100,000          | 30,000           | -20,000          | -20,000          | 20,000           | -20,000          | 20,000           | 20,000           |
| BE-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| CR-S                                    | INTERFER.        | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| CU-S                                    | 5,000            | 20,000           | 10,000           | 5,000            | 5,000            | 5,000            | -5,000           | -5,000           | -5,000           | 150,000          |
| LA-S                                    | 1000,000         | 200,000          | 150,000          | 200,000          | +1000,000        | +1000,000        | 300,000          | 150,000          | 100,000          | 100,000          |
| MC-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | 50,000           | 70,000           | -10,000          | 50,000           | 70,000           | 20,000           | 20,000           | 50,000           | 20,000           | 70,000           |
| NI-S                                    | NAO DET.         | 20,000           | 50,000           | 5,000            | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           |
| PB-S                                    | 500,000          | 500,000          | 300,000          | 300,000          | 500,000          | 700,000          | 200,000          | 100,000          | 200,000          | 1000,000         |
| SB-S                                    | NAO DET.         | 200,000          | 200,000          | NAO DET.         | NAO DET.         | -100,000         | NAO DET.         | 100,000          | 100,000          | 100,000          |
| SC-S                                    | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| SN-S                                    | +1000,000        | +1000,000        | 20,000           | +1000,000        | 200,000          | 500,000          | 20,000           | 200,000          | 1000,000         | +1000,000        |
| SR-S                                    | 700,000          | 700,000          | 100,000          | 700,000          | 700,000          | 700,000          | 700,000          | 500,000          | 700,000          | 500,000          |
| V-S                                     | 50,000           | 50,000           | 100,000          | 100,000          | 200,000          | 50,000           | 30,000           | 500,000          | 100,000          | 100,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 1000,000         | +2000,000        | +2000,000        | +2000,000        | +2000,000        | +2000,000        | 2000,000         | 2000,000         | +2000,000        | +2000,000        |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZK-S                                    | 200,000          | +1000,000        | +1000,000        | +1000,000        | 500,000          | 500,000          | +1000,000        | 200,000          | +1000,000        | +1000,000        |
| CU-AA                                   | -3,000           | -3,000           | INSUFIC.         | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | INSUFIC.         | 100,000          |
| PB-AA                                   | 310,000          | 220,000          | INSUFIC.         | 160,000          | 280,000          | 400,000          | 170,000          | 210,000          | INSUFIC.         | 1900,000         |
| ZN-AA                                   | 30,000           | 45,000           | INSUFIC.         | 35,000           | 80,000           | 40,000           | 30,000           | 65,000           | INSUFIC.         | 30,000           |
| AG-AA                                   | -0,500           | 0,500            | INSUFIC.         | NAO DET.         | NAO DET.         | -0,500           | NAO DET.         | -0,500           | INSUFIC.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| NI-AA                                   | -3,000           | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CC-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | 16,000           | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | 2,000            |
| MAGNET.                                 | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             | 5%-50%           | 5%-50%           | < 5%             |
| HEMATITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAL804   | KAL805   | KAL806   | KAL807   | KAL808   | KAL809   | KAL810   | KAL811   | KAL812   | KAL813   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | LA0189   | LA0190   | LAG191   | JP0001   | JP0006   | JP0007   | JP0008   | JP0030   | JP0031   | LA0170   |
| ILMENITA   | > 50%    | 5%-50%   | < 5%     | > 50%    | 5%-50%   | > 50%    | > 50%    | 5%-50%   | > 50%    | > 50%    |
| CASSIT.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LIMONITA   | 5%-50%   | < 5%     | < 5%     | 5%-50%   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| COL-TAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHEEL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| UX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | < 5%     | NAO DET. | NAO DET. | < 5%     | 5%-50%   | < 5%     | < 5%     | > 50%    | < 5%     | < 5%     |
| CRONITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA   | < 5%     | < 5%     | < 5%     | < 5%     | 5%-50%   | 5%-50%   | < 5%     | < 5%     | < 5%     | < 5%     |
| ZIRCAO     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | 5%-50%   | < 5%     | < 5%     | < 5%     |
| XENCT.     | < 5%     | 5%-50%   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ANATASIO   | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     |
| PIRCLL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OURO       | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ARS.PIR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFAREL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRIC   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GRANADA    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     |
| PIKLXEN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| ANFIBOL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MI-CLOR.   | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     |
| TURMAL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| CIANITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| ESTAUK.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| ANDALUZ.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| EPIDOTO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CCRINDON   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA    | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| ESPINEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-BER.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCON.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FCSFATC    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     |
| CARBEN.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUCKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BRECKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICA.      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRAG.RCH   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |



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S E A G

PROJETO - SUDDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.  | KAL804   | KAL805   | KAL806   | KAL807   | KAL808   | KAL809   | KAL810   | KAL811   | KAL812   | KAL813   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | LA0189   | LA0190   | LA0191   | JP0001   | JP0006   | JP0007   | JP0008   | JP0030   | JP0031   | LA0170   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX. FERRO  | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     |
| P TET(G)   | 24,400   | 8,900    | 3,500    | 6,200    | 8,200    | 20,000   | 9,800    | 9,000    | 6,800    | 11,200   |
| P CRT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CCC(G)   | 10,300   | 1,800    | 0,500    | 2,900    | 4,800    | 15,200   | 7,400    | 4,000    | 1,200    | 3,600    |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL814     | KAL815     | KAL816     | KAL817     | KAL818     | KAL819     | KAL820     | KAL821     | KAL822     | KAL823     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | LA0171     | M80075     | M80078     | M80079     | M80082     | M80084     | M80087     | M80092     | JP0033     | JP0034     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      |
| LATITUDE     | 11 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S |
| LONGITUDE    | 64 00 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0027       | 0037       | 0405       | 0400       | 0419       | 0450       | 0489       | 0540       | 0361       | 0387       |
| ORDENADA - Y | 0105       | 0242       | 0255       | 0281       | 0254       | 0255       | 0260       | 0320       | 0140       | 0147       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMOST.  | A    | B    | B    | B    | B    | B    | B    | B    | B    | A    | A    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | S    | C    | C    | S    | S    | S    | S    | S    | S    | S    |
| ID. GEOLÓG.  |      |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | CNAR | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | CNAR | CNAR |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | B    | B    | B    | C    | C    | C    | C    | B    | C    | C    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | B    | C    | A    | C    | C    | C    | C    | C    | C    | A    | A    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCC.  |      |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    | 3    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 2    | 2    |
| PROFUND. RIO | 0,1  | 0,2  | 0,0  | 0,1  | 0,2  |      | 0,1  | 0,1  |      |      |      |
| VELOC. CORR. | 2    | 1    |      | 1    | 3    |      | 1    | 3    |      |      |      |
| NIVEL AGUA   | 1    | 1    | 0    | 1    | 1    | 0    | 1    | 1    |      |      |      |
| AREA DRENAG. | 1    | 2    | 1    | 1    | 1    | 1    | 1    | 1    |      |      |      |
| TURB. AGUA   | 0    | 0    |      | 0    | 0    |      | 0    | 0    |      |      |      |
| PGS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    |      | C    | C    |
| CUR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    |      | F    |      |
| GRAU AFREC.  |      |      |      |      |      |      |      |      |      |      |      |
| VCL. CRIGIN. | 20   | 10   | 15   | 10   | 10   | 10   | 20   | 10   |      | 10   | 10   |
| PESO CCNC.   |      |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |      |
| TIPO SCLC    |      |      |      |      |      |      |      |      |      |      |      |





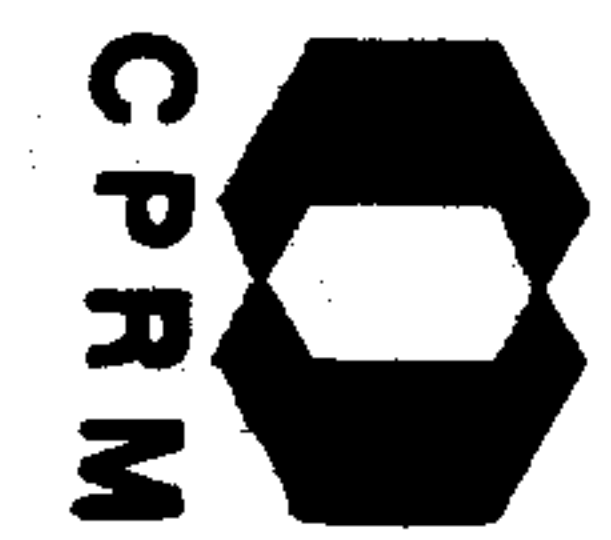
S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAL814<br>LA0171 | KAL815<br>MB0075 | KAL816<br>MB0078 | KAL817<br>MB0079 | KAL818<br>MB0082 | KAL819<br>MB0084 | KAL820<br>MB0087 | KAL821<br>MB0092 | KAL822<br>JP0033 | KAL823<br>JP0034 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | 5%-50%           | 5%-50%           | > 50%            | > 50%            | 5%-50%           | > 50%            | 5%-50%           | < 5%             | > 50%            | 5%-50%           |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILU                  | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             |
| CREMITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCAO                  | 5%-50%           | > 50%            | 5%-50%           | 5%-50%           | > 50%            | 5%-50%           | 5%-50%           | > 50%            | 5%-50%           | > 50%            |
| XENOT.                  | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| ANATASIO                | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CURC                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAKEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRIC                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             |
| GRANADA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CIANITA                 | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| ESTAUR.                 | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTO                 | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FGSFATC                 | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BAKITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |
| FRAG.KCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAL814   | KAL815   | KAL816   | KAL817   | KAL818   | KAL819   | KAL820   | KAL821   | KAL822   | KAL823   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | LA0171   | M80075   | M60078   | M80079   | M80082   | M80084   | M80087   | M80092   | JP0033   | JP0034   |
| N. IDENI.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX. FERRO  | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | 5%-50%   |          |          |
| P. TET(G)  | 4,300    | 32,400   | 25,000   | 12,000   | 49,600   | 99,300   | 13,400   | 6,100    | 5,600    | 4,100    |
| P. CRT(G)  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P. CCL(G)  | 0,900    | 16,000   | 13,500   | 6,000    | 35,300   | 62,800   | 3,600    | 3,100    | 3,000    | 0,900    |



S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDCESTE DE RONDONIA

| NUM. LAB.    | KAL824     | KAL825     | KAL826     | KAL827     | KAL828     | KAL829     | KAL830     | KAL831     | KAL832     | KAL833     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | JP0037     | JP0039     | JP0041     | LA0196     | AT0181     | AT0182     | AT0184     | AT0191     | AT0192     | AT0203     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 08/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0423       | 0470       | 0487       | 0183       | 0160       | 0193       | 0213       | 0206       | 0227       | 0194       |
| ORDENADA - Y | 0150       | 0159       | 0188       | 0125       | 0405       | 0400       | 0346       | 0298       | 0341       | 0205       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMOST.  | A    | A    | A    | A    | B    | B    | B    | B    | B    | B    |
| FGNTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | S    | S    | S    | S    | A    | A    | A    | A    | A    | A    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | C    | C    | B    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | A    | C    | A    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 2    | 1    | 2    | 1    | 1    | 1    | 1    | 2    | 1    | 1    |
| PROFUND. RIO |      | 0,1  |      | 0,1  | 0,1  | 0,2  | 0,1  | 0,2  | 0,1  | 0,1  |
| VELOC. CGRR. |      | 1    |      | 2    | 0    | 1    | 1    | 1    | 0    | 2    |
| NIVEL AGUA   |      | 1    |      | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 2    | 1    | 1    | 1    | 1    | 1    | 0    | 0    | 0    | 0    |
| TURB. AGUA   |      | 0    |      | 1    | 0    | 1    | 0    | 0    | 0    | 0    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     |      | A    |      | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VGL. ORIGIN. | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   |
| PESQ CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLO    |      |      |      |      |      |      |      |      |      |      |



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S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC       | KAL824<br>JP0037 | KAL825<br>JP0039 | KAL826<br>JP0041 | KAL827<br>LA0196 | KAL828<br>AT0181 | KAL829<br>AT0182 | KAL830<br>AT0184 | KAL831<br>AT0191 | KAL832<br>AT0192 | KAL833<br>AT0203 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | 0G3AA            | GG3AA            | GG3AA            | GI5DA            | G03AA            | G03AA            | G048A            | GG50A            | G058A            | DK50A            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 5,000            | 10,000           | 10,000           | 7,000            | 10,000           | 10,000           | 5,000            | 15,000           | 1,000            | 20,000           |
| MG-S %  | 0,020            | 0,050            | 0,200            | -0,020           | 0,300            | 0,200            | 0,070            | 0,100            | 0,100            | 0,020            |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,200            | 0,500            | 0,100            | 0,100            |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | 0,700            | 1,000            | 0,700            | +1,000           |
| MN-S  | 500,000          | 1500,000         | 1500,000         | 2000,000         | 500,000          | 500,000          | 500,000          | 1000,000         | 500,000          | 700,000          |
| AG-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AS-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AU-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| B-S   | NAU DET.         | NAU DET.         | -10,000          | NAU DET.         | 2000,000         | 2000,000         | 70,000           | 20,000           | 10,000           | NAU DET.         |
| BA-S  | 30,000           | 20,000           | 30,000           | 200,000          | 50,000           | 50,000           | 500,000          | 300,000          | 200,000          | 200,000          |
| BE-S  | NAU DET.         | NAU DET.         | NAU DET.         | 1,000            | NAU DET.         | NAU DET.         | 100,000          | 20,000           | 50,000           | 2,000            |
| BI-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CD-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CG-S  | 30,000           | 30,000           | 20,000           | 5,000            | 20,000           | 20,000           | NAU DET.         | NAU DET.         | NAU DET.         | 7,000            |
| CR-S  | 200,000          | 300,000          | 1000,000         | 70,000           | 3000,000         | 2000,000         | NAU DET.         | NAU DET.         | 100,000          | NAU DET.         |
| CU-S  | -5,000           | 5,000            | -5,000           | -5,000           | 5,000            | 10,000           | 5,000            | -5,000           | -5,000           | 7,000            |
| LA-S  | 20,000           | 20,000           | 100,000          | 100,000          | 200,000          | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| MO-S  | NAU DET.         | -5,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NB-S  | 70,000           | 50,000           | 50,000           | -10,000          | 50,000           | 100,000          | 150,000          | 70,000           | 150,000          | 30,000           |
| NI-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 5,000            | 10,000           | 10,000           | 10,000           | NAU DET.         | NAU DET.         |
| PU-S  | 200,000          | 300,000          | 200,000          | 30,000           | 300,000          | 200,000          | 150,000          | 200,000          | 70,000           | 70,000           |
| SB-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SC-S  | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | NAU DET.         |
| SN-S  | 500,000          | 200,000          | +1000,000        | 20,000           | 100,000          | 100,000          | 200,000          | 100,000          | 100,000          | 50,000           |
| SR-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 200,000          | 200,000          | 100,000          | NAU DET.         |
| V-S   | 100,000          | 150,000          | 100,000          | 100,000          | 200,000          | 200,000          | 50,000           | -10,000          | 100,000          | 100,000          |
| W-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| Y-S   | 200,000          | 100,000          | 1000,000         | +2000,000        | 1000,000         | 2000,000         | +2000,000        | +2000,000        | +2000,000        | 300,000          |
| ZN-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 200,000          | NAU DET.         | 200,000          |
| ZR-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | INSUFIC.         | INSUFIC.         | -3,000           | NAU DET.         | NAU DET.         | 22,000           |
| PB-AA   | 280,000          | 340,000          | 320,000          | 18,000           | INSUFIC.         | INSUFIC.         | 120,000          | 130,000          | 85,000           | 70,000           |
| ZN-AA   | 35,000           | 40,000           | 24,000           | 15,000           | INSUFIC.         | INSUFIC.         | 250,000          | 65,000           | 40,000           | 170,000          |
| AG-AA   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | INSUFIC.         | INSUFIC.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CO-AA   | -3,000           | -3,000           | NAU DET.         | NAU DET.         | INSUFIC.         | INSUFIC.         | NAU DET.         | NAU DET.         | NAU DET.         | 4,000            |
| NI-AA   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | INSUFIC.         | INSUFIC.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAU DET.         | NAU DET.         | -0,150           | INSUFIC.         | INSUFIC.         | INSUFIC.         | -0,100           | NAU DET.         | -0,050           | NAU DET.         |
| MAGNET.                                       | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | 5%-50%           |
| HEMATITA                                      | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAL824<br>JP0037 | KAL825<br>JP0039 | KAL826<br>JF0041 | KAL827<br>LA0196 | KAL828<br>AT0181 | KAL829<br>AT0182 | KAL830<br>AT0184 | KAL831<br>AT0191 | KAL832<br>AT0192 | KAL833<br>AT0203 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | > 50%            | > 50%            | > 50%            | 52-50%           | 52-50%           | > 50%            | < 5%             | < 5%             | < 5%             | 52-50%           |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VULFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCEEL.                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| CRUMITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | 52-50%           | < 5%             | > 50%            | < 5%             |
| ZIRCON                  | 52-50%           | 52-50%           | 52-50%           | > 50%            | 52-50%           | 52-50%           | 52-50%           | > 50%            | < 5%             | 52-50%           |
| XENOT.                  | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         |
| ANATASIO                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| QUARTZ.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFANEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | 52-50%           | < 5%             | NAO DET.         |
| MI-CROR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAUR.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTO                 | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             |
| CORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUORITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROOKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG. RCH               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



NE 7580.010.0001



S E A G

PROJETO - SUGGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.  | KAL824   | KAL825   | KAL826   | KAL827   | KAL828   | KAL829   | KAL830   | KAL831   | KAL832   | KAL833   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | JP0037   | JP0039   | JP0041   | LA0196   | AT0181   | AT0182   | AT0184   | AT0191   | AT0192   | AT0203   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX. FERRO  | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | > 50%    |
| P TUT(G)   | 38,600   | 15,600   | 8,300    | 13,500   | 2,800    | 11,500   | 18,600   | 14,800   | 12,900   | 16,400   |
| P QNT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P COC(G)   | 22,800   | 10,900   | 4,200    | 12,800   | 1,300    | 0,600    | 7,900    | 10,200   | 12,800   | 6,500    |



S E A G

PROJETO - SUDOESTE DE RONDONIA

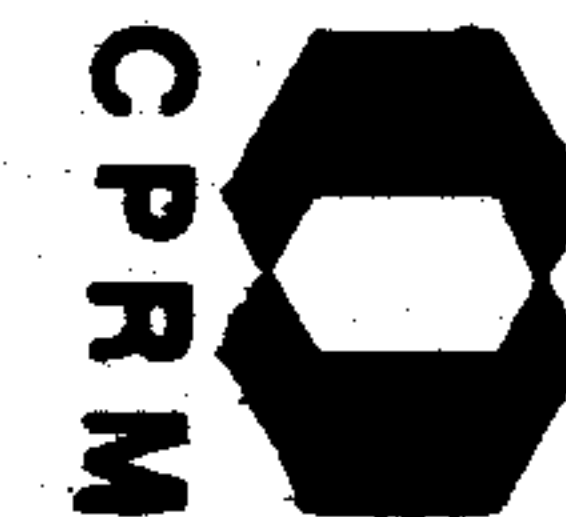
CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL834     | KAL835     | KAL836     | KAL837     | KAL838     | KAL839     | KAL840     | KAL841     | KAL842     | KAL843         |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|----------------|
| NUM. CAMPC   | VC0122     | VC0123     | VC0125     | VC0126     | VC0128     | VC0129     | VC0130     | VC0132     | VC0134     | VC0139         |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751           |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350            |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG             |
| BASE CART.   | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD 20 V<br>B I |
| BASE CART.   |            |            |            |            |            |            |            |            |            |                |
| BASE CART.   |            |            |            |            |            |            |            |            |            |                |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100           |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78          |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S     |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00       |
| ABCISSA - X  | 0074       | 0122       | 0172       | 0196       | 0221       | 0250       | 0295       | 0028       | 0071       | 0297           |
| ORDENADA - Y | 0119       | 0104       | 0090       | 0092       | 0103       | 0083       | 0106       | 0208       | 0141       | 0224           |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |                |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |                |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |                |

PARAMETROS DESCRITIVOS DE CAMPU

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FCATE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | D    | D    | D    | E    | D    | D    | D    | S    | D    | S    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIGSICADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | E    | C    |
| SIT. TOPOG.  | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| SIT. AMOST.  | A    | C    | C    | C    | C    | C    | C    | A    | A    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. OCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 3    | 3    | 4    | 3    | 1    | 2    | 2    | 2    | 3    | 5    |
| PROFUND. RIO |      | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  |      |      |      | 0,3  |
| VELCC. CORR. | 0    | 1    | 1    | 1    | 1    | 1    | 0    | 0    | 0    | 1    |
| NIVEL AGUA   | 0    | 1    | 1    | 1    | 1    | 1    | 0    | 0    | 0    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 3    |
| TURB. AGUA   | 0    | 0    | 1    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     |      | A    | A    | A    | A    | A    | A    |      |      | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 10   | 10   | 10   | 20   | 10   | 10   | 10   | 15   | 15   | 15   |
| PESC CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO       | KAL834<br>VC0122 | KAL835<br>VC0123 | KAL836<br>VC0125 | KAL837<br>VC0126 | KAL838<br>VC0128 | KAL839<br>VC0129 | KAL840<br>VC0130 | KAL841<br>VC0132 | KAL842<br>VC0134 | KAL843<br>VC0139 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH LVOLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | GI3DA            | GI3DA            | GI3DA            | GI3DA            | GG5DA            | GG3DA            | GG3DA            | GG1CA            | GG3DA            | DG1CB            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 10,000           | 15,000           | 15,000           | 5,000            | 5,000            | 5,000            | 10,000           | 5,000            | 3,000            | 7,000            |
| MG-S %  | 0,020            | 0,020            | 0,020            | 0,020            | -0,020           | -0,020           | 0,020            | 0,070            | -0,020           | -0,020           |
| CA-S %  | -0,050           | -0,050           | -0,050           | 0,050            | 0,050            | -0,050           | -0,050           | 0,050            | 0,070            | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 2000,000         | 1500,000         | 700,000          | 1000,000         | 5000,000         | 1000,000         | 2000,000         | 500,000          | 2000,000         | 1500,000         |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | -10,000          | NAO DET.         | NAO DET.         | 10,000           | 10,000           | -10,000          | 10,000           | 300,000          | 50,000           | 20,000           |
| BA-S  | 200,000          | 100,000          | 100,000          | 200,000          | 300,000          | 100,000          | 50,000           | 30,000           | 300,000          | 150,000          |
| BE-S  | 2,000            | -1,000           | NAO DET.         | 5,000            | 5,000            | 1,000            | -1,000           | 10,000           | 10,000           | -1,000           |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | 10,000           | 50,000           | 50,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CR-S  | 50,000           | 30,000           | 50,000           | 20,000           | 70,000           | 100,000          | 300,000          | 700,000          | 70,000           | 700,000          |
| CU-S  | 5,000            | 5,000            | 5,000            | 10,000           | -5,000           | -5,000           | 5,000            | 7,000            | 5,000            | -5,000           |
| LA-S  | 200,000          | 100,000          | 200,000          | 200,000          | 500,000          | 500,000          | 100,000          | +1000,000        | 1000,000         | +1000,000        |
| MC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 50,000           | NAO DET.         | NAO DET.         | -10,000          | 100,000          | 200,000          | 50,000           | 200,000          | 500,000          | 10,000           |
| NI-S  | NAO DET.         | 20,000           | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S  | 70,000           | 50,000           | 20,000           | 50,000           | 70,000           | 300,000          | 300,000          | 300,000          | 100,000          | 70,000           |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| SN-S  | +1000,000        | 700,000          | 200,000          | +1000,000        | +1000,000        | +1000,000        | 700,000          | +1000,000        | +1000,000        | +1000,000        |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 150,000          | 200,000          | 150,000          | 100,000          | 100,000          | 20,000           | 50,000           | 200,000          | 100,000          | 150,000          |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 1000,000         | 200,000          | 500,000          | 1500,000         | 1500,000         | 500,000          | 200,000          | +2000,000        | +2000,000        | 1000,000         |
| ZH-S  | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         |
| ZK-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | -3,000           | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | -3,000           | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         |
| PB-AA   | 55,000           | 28,000           | 30,000           | 130,000          | 65,000           | 280,000          | 230,000          | INSUFIC.         | 70,000           | 60,000           |
| ZN-AA   | 35,000           | 40,000           | 22,000           | 20,000           | 23,000           | 35,000           | 21,000           | INSUFIC.         | 17,000           | 26,000           |
| AG-AA   | -0,500           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         |
| CO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  | INSUFIC.         | NAO DET.         | NAO DET.         |
| CE-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | 0,400            | 0,050            | NAO DET.         | 0,950            | -0,350           | INSUFIC.         | -0,050           | INSUFIC.         | -0,350           | 0,300            |
| MAGNET.                                       | 5% - 50%         | 5% - 50%         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5% - 50%         | < 5%             | < 5%             |
| HEMATITA                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.  | KAL834   | KAL835   | KAL836   | KAL837   | KAL838   | KAL839   | KAL840   | KAL841   | KAL842   | KAL843   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | VC0122   | VC0123   | VC0125   | VC0126   | VC0128   | VC0129   | VC0130   | VC0132   | VC0134   | VC0139   |
| ILMENITA   | 5%-50%   | > 50%    | > 50%    | 5%-50%   | 5%-50%   | > 50%    | > 50%    | 5%-50%   | 5%-50%   | 5%-50%   |
| LIMONITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.    | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. |
| COL-TAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHEEL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | < 5%     | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     |
| CRIMITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA   | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ZIRCAD     | > 50%    | 5%-50%   | 5%-50%   | > 50%    | > 50%    | 5%-50%   | 5%-50%   | > 50%    | > 50%    | > 50%    |
| XENOT.     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANATASIO   | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| PIROCL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OURC       | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ARS.PIR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFANEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRIO   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     |
| GRANADA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIROXEN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANFIBOL.   | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MI-CLOF.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.    | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     |
| CIANITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. |
| ESTAUR.    | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. |
| ANDALUZ.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| EPIDOTO    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     |
| CORINDON   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GARNITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. |
| MIN-BER.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCON.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FOSFATO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUORITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BRUCKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRAG. KCH  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAL834   | KAL835   | KAL836   | KAL837   | KAL838   | KAL839   | KAL840   | KAL841   | KAL842   | KAL843   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | VC0122   | VC0123   | VC0125   | VC0126   | VC0128   | VC0129   | VC0130   | VC0132   | VC0134   | VC0139   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRC   | < 5%     | 5%-50%   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. |
| P TCT(G)   | 6,000    | 57,300   | 18,800   | 7,000    | 5,500    | 7,200    | 13,100   | 1,000    | 4,100    | 6,000    |
| P CR1(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CCG(G)   | 3,400    | 48,500   | 5,800    | 5,200    | 3,100    | 2,300    | 11,300   | 0,400    | 3,000    | 5,100    |



S E A G

PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAL844     | KAL845     | KAL846     | KAL847     | KAL848     | KAL849     | KAL850     | KAL851     | KAL852     | KAL853     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | VC0141     | VC0143     | VC0144     | VC0145     | VC0146     | VC0150     | VC0151     | AA0015     | AA0017     | AA0018     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SD 20 V    | SD 20 V    | SD 20 V    | SD 20 V    | SD 20 V    | SD 20 V    | SD 20 V    | SD20VB11   | SD20VB11   | SD20VB11   |
| BASE CART.   | B I        | B I        | B I        | B I        | B I        | B I        | B I        |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0380       | 0376       | 0384       | 0400       | 0412       | 0536       | 0524       | 0073       | 0038       | 0065       |
| ORDENADA - Y | 0294       | 0284       | 0367       | 0361       | 0367       | 0416       | 0432       | 0435       | 0395       | 0391       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | S    | S    | A    | A    | A    | A    | A    | B    | B    | B    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | CNAK | CNAK | CNAK |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TOPCG.  | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| SIT. AMCST.  | A    | A    | C    | A    | C    | C    | C    | A    | A    | A    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. LCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 2    | 1    | 10   | 6    | 8    | 10   | 5    | 5    | 5    | 5    |
| PROFUND. RIC | 0,0  | 0,0  | 0,5  | 0,0  | 0,3  | 0,8  | 0,3  |      |      |      |
| VELCC. CCRR. | 0    | 0    | 3    | 0    | 2    | 2    | 1    |      |      |      |
| NIVEL AGUA   | 0    | 0    | 1    | 0    | 1    | 1    | 1    | 0    | 0    | 0    |
| AREA DRENAG. | 1    | 1    | 3    | 2    | 3    | 6    | 1    | 2    | 2    | 2    |
| TURB. AGUA   | 0    | 0    | 2    | 0    | 1    | 1    | 1    |      |      |      |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    |      | A    |      | A    | A    | A    |      |      |      |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 10   | 10   | 30   | 10   | 20   | 20   | 10   | 8    | 8    | 6    |
| PESO CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLO  |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLC    |      |      |      |      |      |      |      |      |      |      |





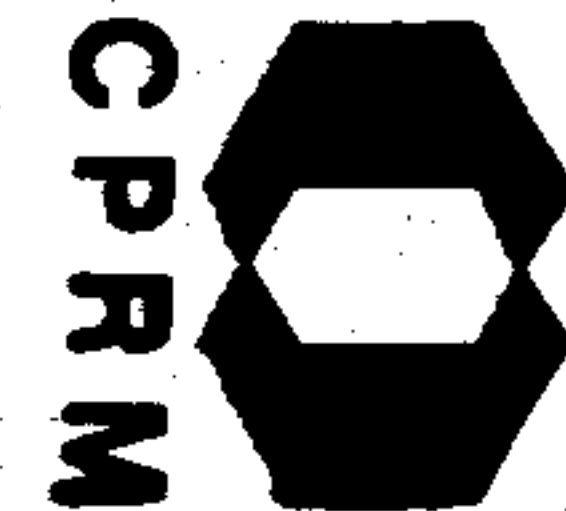
ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTIC        | KAL844<br>VC0141      | KAL845<br>VC0143 | KAL846<br>VC0144 | KAL847<br>VC0145 | KAL848<br>VC0146 | KAL849<br>VC0150 | KAL850<br>VC0151 | KAL851<br>AA0015 | KAL852<br>AA0017 | KAL853<br>AA0016 |
|---|-----------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| EH LVOLT<br>PH<br>METAL TOTAL<br>CODIF. LIVRE | DGICA                 | DGICA            | DO3CA            | DO3CA            | DO1CA            | DO2CA            | DO3CA            | DO28A            | DO28A            | DO28A            |
| PARAMETROS ANALITICOS                         | PARAMETROS ANALITICOS |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 10,000                | 2,000            | 10,000           | 10,000           | 5,000            | 7,000            | 5,000            | 5,000            | 7,000            | 2,000            |
| MG-S %  | 0,020                 | 0,050            | 0,050            | 0,070            | 0,100            | 0,070            | 0,300            | 0,100            | 0,070            | 0,100            |
| CA-S %  | -0,050                | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | +1,000                | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 1000,000              | 500,000          | 2000,000         | 2000,000         | 500,000          | 2000,000         | 1000,000         | 2000,000         | 2000,000         | 1000,000         |
| AG-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 200,000               | 100,000          | NAO DET.         | 100,000          | 200,000          | 100,000          | 2000,000         | 100,000          | 20,000           | 100,000          |
| BA-S  | 30,000                | 30,000           | 30,000           | 30,000           | 30,000           | 30,000           | 30,000           | 100,000          | 300,000          | 30,000           |
| BE-S  | -1,000                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | 50,000                | 20,000           | 50,000           | 50,000           | 50,000           | 20,000           | 10,000           | 50,000           | 100,000          | 10,000           |
| CR-S  | 300,000               | 5000,000         | 200,000          | 500,000          | 1500,000         | 1000,000         | 2000,000         | 700,000          | 2000,000         | 700,000          |
| CU-S  | 5,000                 | 10,000           | 5,000            | 10,000           | 5,000            | 30,000           | 5,000            | 10,000           | 10,000           | 100,000          |
| LA-S  | 200,000               | 100,000          | 20,000           | 20,000           | 20,000           | 100,000          | 70,000           | 50,000           | 100,000          | 1000,000         |
| MO-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 100,000               | 200,000          | -10,000          | 10,000           | 10,000           | 30,000           | 10,000           | -10,000          | 50,000           | 70,000           |
| NI-S  | NAO DET.              | NAO DET.         | -5,000           | -5,000           | -5,000           | -5,000           | -5,000           | -5,000           | 5,000            | 30,000           |
| PB-S  | 300,000               | 500,000          | 200,000          | 200,000          | 100,000          | 100,000          | 70,000           | 200,000          | 300,000          | 300,000          |
| SB-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | INTERFER.             | INTERFER.        | 50,000           | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | +100,000         | +100,000         | 100,000          |
| SN-S  | +1000,000             | +1000,000        | 500,000          | +1000,000        | 500,000          | +1000,000        | 500,000          | 500,000          | +1000,000        | +1000,000        |
| SR-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 150,000               | 150,000          | 150,000          | 150,000          | 200,000          | 200,000          | 200,000          | 100,000          | 100,000          | 150,000          |
| W-S   | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 500,000               | 2000,000         | 100,000          | 200,000          | 500,000          | 1000,000         | 500,000          | 1000,000         | 500,000          | +2000,000        |
| ZN-S  | NAO DET.              | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         |
| ZK-S  | +1000,000             | +1000,000        | 500,000          | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | INSUFIC.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | 30,000           | INSUFIC.         |
| PB-AA   | INSUFIC.              | 500,000          | 95,000           | 100,000          | 140,000          | 85,000           | INSUFIC.         | INSUFIC.         | 450,000          | INSUFIC.         |
| ZN-AA   | INSUFIC.              | 16,000           | 7,000            | 10,000           | 10,000           | 10,000           | INSUFIC.         | INSUFIC.         | 130,000          | INSUFIC.         |
| AG-AA   | INSUFIC.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | INSUFIC.         |
| CO-AA   | INSUFIC.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | 120,000          | INSUFIC.         |
| NI-AA   | INSUFIC.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | 5,000            | INSUFIC.         |
| BI-AA   |                       |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                       |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                       |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | INSUFIC.              | -0,500           | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         |
| MAGNET.                                       | 5%-50%                | < 5%             | < 5%             | 5%-50%           | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           |
| HEMATITA                                      | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAL844   | KAL845   | KAL846   | KAL847   | KAL848   | KAL849   | KAL850   | KAL851   | KAL852   | KAL853   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | VC0141   | VC0143   | VC0144   | VC0145   | VC0146   | VC0150   | VC0151   | AA0015   | AA0017   | AA0018   |
| ILMENITA   | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | 5%-50%   | 5%-50%   | > 50%    | > 50%    |
| LIMONITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CCL-TAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHTEL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CREMITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA   | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     |
| ZIRCAG     | 5%-50%   | 5%-50%   | < 5%     | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   |
| XENOT.     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     |
| ANATASIO   | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| PIRCLL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CURC       | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ARS.PIR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFANEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRICO  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MGLIBD.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO    | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     |
| GRANADA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIROXEN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     |
| ANFIBOL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MI-CLOK.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CIANITA    | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| ESTAUR.    | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | 5%-50%   | < 5%     | NAO DET. | < 5%     |
| ANGALUZ.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     |
| EPIDOTL    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CORINDON   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     |
| MIN-BER.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCON.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FOSFATO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUGRITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BROOKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRAG.RCH   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAL844   | KAL845   | KAL846   | KAL847   | KAL848   | KAL849   | KAL850   | KAL851   | KAL852   | KAL853   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | VC0141   | VC0143   | VC0144   | VC0145   | VC0146   | VC0150   | VC0151   | AA0013   | AA0017   | AA0018   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRC   | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     |
| P TOT(G)   | 24,900   | 11,000   | 41,600   | 17,700   | 5,800    | 33,600   | 9,700    | 0,200    | 5,400    | 2,800    |
| P QRT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CUC(G)   | 0,300    | 2,200    | 26,900   | 7,200    | 2,200    | 16,400   | 0,400    | 0,100    | 1,600    | 0,900    |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL854     | KAL883     | KAL884     | KAL885     | KAL886     | KAL887     | KAL888     | KAL889     | KAL890     | KAL891     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AA0019     | MB0070     | MB0071     | VC0121     | JP0001     | JP0006     | JP0007     | JP0008     | JP0030     | JP0031     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SD20VBII   | SD20VAII   | SD20VAII   | SD20VAII   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    |
| BASE CART.   |            | I          | I          | I          |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 65 00 00   | 65 00 00   | 65 00 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0052       | 0423       | 0361       | 0463       | 0518       | 0483       | 0496       | 0467       | 0492       | 0508       |
| ORDENADA - Y | 0378       | 0522       | 0490       | 0540       | 0028       | 0087       | 0109       | 0115       | 0070       | 0045       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | B    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMOST.  | A    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | B    | C    | C    | C    | G    | S    | S    | S    | S    | S    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | CNAR | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIGSICADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | A    | C    | C    | A    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPC MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 2    | 2    | 2    | 1    | 1    | 1    | 1    | 2    | 1    | 1    |
| PROFUND. RIO |      | 0,4  | 0,3  |      | 0,1  | 0,1  | 0,1  | 0,3  | 0,1  | 0,1  |
| VELGC. CORR. |      | 3    | 1    |      | 2    | 1    | 1    | 3    | 1    | 1    |
| NIVEL AGUA   | 0    | 2    | 1    |      | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    |      | 1    | 1    | 1    | 2    | 1    | 1    |
| TURB. AGUA   |      | 1    | 0    |      | 0    | 0    | 0    | 0    | 0    | 0    |
| PCS. CLETA   | C    | C    | C    |      | C    | C    | C    | C    | C    | C    |
| CCR AGUA     |      | A    | A    |      | A    | A    | A    | A    | A    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VOL. ORIGIN. | 6    |      |      |      |      |      |      |      |      |      |
| PESO CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |
| TIPC SCLC    |      |      |      |      |      |      |      |      |      |      |





S E A G

PROJETO - SUDGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPL<br>AMB. BICTICC | KAL854<br>AA0019 | KAL883<br>MB0070 | KAL884<br>MB0071 | KAL885<br>VC0121 | KAL886<br>JP0001 | KAL887<br>JP0006 | KAL888<br>JP0007 | KAL889<br>JP0008 | KAL890<br>JP0030 | KAL891<br>JP0031 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CONDIF. LIVRE                           | DC28A            | GA3AA            | GA3AA            | GN1AA            | UG3AA            | JG3AA            | JG3AA            | JG3AA            | JG3AA            | UG3AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 2,000            | 0,700            | 1,500            | 0,500            | 1,500            | 0,300            | 0,300            | 1,500            | 0,200            | 0,200            |
| MG-S %                                  | 0,100            | 0,050            | 0,100            | 0,020            | 0,500            | 0,030            | 0,020            | 0,020            | 0,050            | 0,020            |
| CA-S %                                  | -0,050           | 0,050            | -0,050           | -0,050           | 0,500            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %                                  | +1,000           | 0,700            | 1,000            | 0,500            | 0,200            | 0,500            | 0,150            | 1,000            | 0,700            | 0,150            |
| MN-S                                    | 1000,000         | 150,000          | 50,000           | 30,000           | 200,000          | 100,000          | 100,000          | 700,000          | 50,000           | 50,000           |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | 100,000          | 30,000           | 100,000          | 20,000           | 20,000           | 10,000           | -10,000          | 15,000           | 15,000           | 10,000           |
| BA-S                                    | 30,000           | 50,000           | 30,000           | 50,000           | 300,000          | 500,000          | 500,000          | 300,000          | 500,000          | 150,000          |
| BE-S                                    | NAO DET.         | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | NAO DET.         | -1,000           | 1,500            |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S                                    | 10,000           | -5,000           | 5,000            | -5,000           | 7,000            | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         |
| CR-S                                    | 700,000          | 70,000           | 100,000          | 70,000           | 70,000           | 15,000           | 10,000           | 15,000           | 20,000           | 20,000           |
| CU-S                                    | 5,000            | -5,000           | -5,000           | -5,000           | 5,000            | -5,000           | -5,000           | NAO DET.         | -5,000           | -5,000           |
| LA-S                                    | 1000,000         | NAO DET.         | 20,000           | NAO DET.         | NAO DET.         | 70,000           | NAO DET.         | 150,000          | NAO DET.         | NAO DET.         |
| MO-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | 100,000          | -10,000          | 10,000           | -10,000          | -10,000          | 20,000           | -10,000          | 20,000           | 10,000           | -10,000          |
| NI-S                                    | 30,000           | NAO DET.         | 20,000           | NAO DET.         | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S                                    | 500,000          | -10,000          | 10,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | 100,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | +100,000         | NAO DET.         | 15,000           | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         | 10,000           | NAO DET.         | NAO DET.         |
| SN-S                                    | +1000,000        | NAO DET.         | NAO DET.         | NAO DET.         | 500,000          | NAO DET.         | NAO DET.         | 15,000           | NAO DET.         | NAO DET.         |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 100,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 100,000          | 30,000           | 100,000          | 20,000           | 50,000           | 30,000           | 10,000           | 15,000           | 100,000          | 10,000           |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | +2000,000        | 15,000           | 30,000           | 10,000           | 200,000          | 50,000           | 20,000           | 300,000          | 50,000           | 70,000           |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Zr-S                                    | +1000,000        | +1000,000        | +1000,000        | 1000,000         | +1000,000        | 300,000          | 500,000          | +1000,000        | 300,000          | 1000,000         |
| CU-AA                                   | INSUFIC.         | NAO DET.         | -3,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-AA                                   | INSUFIC.         | 4,000            | 8,000            | NAO DET.         | 4,000            | 4,000            | 3,000            | 8,000            | 4,000            | -3,000           |
| Zn-AA                                   | INSUFIC.         | -3,000           | 4,000            | -3,000           | 17,000           | 10,000           | 5,000            | 4,000            | 30,000           | 3,000            |
| AG-AA                                   | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | INSUFIC.         | NAO DET.         | -3,000           | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | -3,000           |
| NI-AA                                   | INSUFIC.         | NAO DET.         | -3,000           | NAO DET.         | 4,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | INSUFIC.         | -0,050           | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | -0,050           | 0,050            | NAO DET.         | NAO DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAL854<br>AA0019 | KAL883<br>MB0070 | KAL884<br>MB0071 | KAL885<br>VC0121 | KAL886<br>JP0001 | KAL887<br>JP0006 | KAL888<br>JP0007 | KAL889<br>JP0008 | KAL890<br>JP0030 | KAL891<br>JP0031 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CK-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   |                  | -1,000           | -1,000           | NAO DET.         | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           |
| MG-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-CGL                  |                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CGL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-CGL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-CGL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-CGL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MAGNET.                 | 5%-50%           |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| HEMATITA                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ILMENITA                | 5%-50%           |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LIMONITA                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CASSIT.                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| COL-TAN.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| VOLFRAM.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SCHEEL.                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| OX.-MAN.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| RUTILO                  | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CRIMITA                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MONAZITA                | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ZIRCON                  | 5%-50%           |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| XENOT.                  | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ANATASIO                | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PIROCL.                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MICROL.                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CURO                    | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ARS.PIR.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PIKITA                  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MARCASS.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CALCOPI.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| GALENA                  | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ESFAREL.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CINABRIO                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MCLIBO.                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| JAMANTE                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TOPAZIO                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| GRANADA                 | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PIROXEN.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ANFIBOL.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MI-CLOR.                | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TURMAL.                 | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CIANITA                 | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ESTAUO.                 | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |                  |





ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.  | KAL854   | KAL883 | KAL884 | KAL885 | KAL886 | KAL887 | KAL888 | KAL889 | KAL890 | KAL891 |
|------------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| NUM. CAMPO | AA0019   | MB0070 | MB0071 | VC0121 | JP0001 | JP0006 | JP0007 | JP0008 | JP0030 | JP0031 |
| ANCALUZ.   | NAG DET. |        |        |        |        |        |        |        |        |        |
| SILIMAN.   | NAG DET. |        |        |        |        |        |        |        |        |        |
| EPIDGTG    | < 5%     |        |        |        |        |        |        |        |        |        |
| COFINDON   | NAG DET. |        |        |        |        |        |        |        |        |        |
| TITANITA   | NAG DET. |        |        |        |        |        |        |        |        |        |
| GAHNITA    | NAG DET. |        |        |        |        |        |        |        |        |        |
| ESFANEL.   | NAG DET. |        |        |        |        |        |        |        |        |        |
| MIN-BER.   | NAG DET. |        |        |        |        |        |        |        |        |        |
| MIN-LIT.   | NAG DET. |        |        |        |        |        |        |        |        |        |
| GLAUCON.   | NAG DET. |        |        |        |        |        |        |        |        |        |
| FCSFATG    | NAG DET. |        |        |        |        |        |        |        |        |        |
| OLIVINA    | NAG DET. |        |        |        |        |        |        |        |        |        |
| LEUCOX.    | < 5%     |        |        |        |        |        |        |        |        |        |
| CARBON.    | NAG DET. |        |        |        |        |        |        |        |        |        |
| APATITA    | NAG DET. |        |        |        |        |        |        |        |        |        |
| BARITINA   | NAG DET. |        |        |        |        |        |        |        |        |        |
| FLUORITA   | NAG DET. |        |        |        |        |        |        |        |        |        |
| BROCKITA   | NAG DET. |        |        |        |        |        |        |        |        |        |
| MICAS      | NAG DET. |        |        |        |        |        |        |        |        |        |
| FRAG.KCH   | NAG DET. |        |        |        |        |        |        |        |        |        |
| N.IDENT.   | NAG DET. |        |        |        |        |        |        |        |        |        |
| OX.FERRC   | < 5%     |        |        |        |        |        |        |        |        |        |
| P TGT(G)   | 2,200    |        |        |        |        |        |        |        |        |        |
| P CRT(G)   | NAG DET. |        |        |        |        |        |        |        |        |        |
| P CLL(G)   | 0,600    |        |        |        |        |        |        |        |        |        |

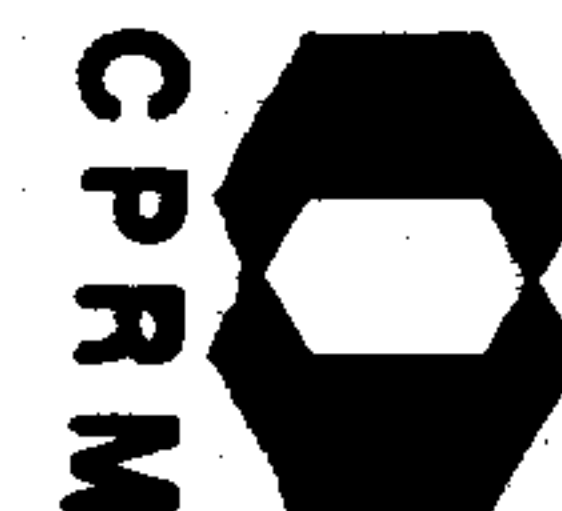


ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

|              | KAL892     | KAL893     | KAL894     | KAL895     | KAL896     | KAL897     | KAL898     | KAL899     | KAL900     | KAL901     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. LAB.    | LA0167     | LA0179     | LA0189     | LA0190     | LA0191     | LA0189     | LA0170     | LA0171     | LA0173     | MB0069     |
| NUM. CAMPO   | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| C. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| S. CUSTC     | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| PRCEDENCIA   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YCVI   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 12 00 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 65 00 00   |
| ABCISSA - X  | 0544       | 0525       | 0442       | 0440       | 0456       | 0018       | 0052       | 0027       | 0019       | 0513       |
| ORDENADA - Y | 0027       | 0063       | 0086       | 0057       | 0033       | 0034       | 0091       | 0105       | 0140       | 0010       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              | KAL892 | KAL893 | KAL894 | KAL895 | KAL896 | KAL897 | KAL898 | KAL899 | KAL900 | KAL901 |
|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| CLAS. AMST.  | S      | S      | S      | S      | S      | S      | S      | S      | S      | S      |
| TIPG AMST.   | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| FONTE AMST.  | L      | L      | L      | L      | L      | L      | L      | L      | L      | L      |
| ROCHA REG.   | C      | S      | C      | D      | D      | D      | C      | C      | C      | A      |
| ID. GEOLG.   |        |        |        |        |        |        |        |        |        |        |
| MAT. COLET.  | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   |
| PLUVIOSIDADE | A      | A      | A      | A      | A      | A      | C      | C      | C      | B      |
| TIPG VEGET.  | C      | C      | C      | B      | B      | B      |        |        |        |        |
| SIT. TOPOG.  |        |        |        |        |        |        |        |        |        |        |
| SIT. AMST.   | A      | A      | C      | A      | A      | A      | C      | B      | C      | C      |
| ALTITUDE     |        |        |        |        |        |        |        |        |        |        |
| PRCF. AMST.  |        |        |        |        |        |        |        |        |        |        |
| FORMA IGNEA  |        |        |        |        |        |        |        |        |        |        |
| SIT. ESTRUT. |        |        |        |        |        |        |        |        |        |        |
| MATRIZ FRED. |        |        |        |        |        |        |        |        |        |        |
| GRAU INTEMP. |        |        |        |        |        |        |        |        |        |        |
| TIPG ALTER.  |        |        |        |        |        |        |        |        |        |        |
| TIPO MINER.  |        |        |        |        |        |        |        |        |        |        |
| DEP. OCCOR.  |        |        |        |        |        |        |        |        |        |        |
| LARGURA RIO  | 1      | 1      | 1      | 1      | 2      | 2      | 1      | 1      | 1      | 3      |
| PROFUND. RIO |        |        | 0,1    |        |        |        | 0,1    | 0,1    |        | 0,4    |
| VELCC. CORR. |        |        | 1      |        |        |        | 1      | 2      |        | 3      |
| NIVEL AGUA   | 0      | 0      | 1      | 0      | 0      | 1      | 1      | 1      | 1      | 2      |
| AREA DRENAG. | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 1      |
| TURB. AGUA   |        |        | 0      |        |        |        | 0      | 0      |        | 1      |
| PGS. COLETA  | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| CCR AGUA     |        |        | A      |        |        |        | I      | A      |        | A      |
| GRAU ARREC.  |        |        |        |        |        |        |        |        |        |        |
| VCL. ORIGIN. |        |        |        |        |        |        |        |        |        |        |
| PESO CONC.   |        |        |        |        |        |        |        |        |        |        |
| GRANULOMET.  |        |        |        |        |        |        |        |        |        |        |
| TEXT. SEDIM. |        |        |        |        |        |        |        |        |        |        |
| COR SED./SL. |        |        |        |        |        |        |        |        |        |        |
| HORIZ. SOLO  |        |        |        |        |        |        |        |        |        |        |
| TIPO SOLO    |        |        |        |        |        |        |        |        |        |        |





S E A G

PROJETO - SUDDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE<br>AMB. BICTICC       | KAL892<br>LA0167 | KAL893<br>LA0179 | KAL894<br>LA0189 | KAL895<br>LA0190 | KAL896<br>LA0191 | KAL897<br>LA0169 | KAL898<br>LA0170 | KAL899<br>LA0171 | KAL900<br>LA0173 | KAL901<br>M60069 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | UG3CA            | JG5DA            | JG5DA            | JG5DA            | JG5DA            | UG2CA            | UK3AA            | UB3AA            | JB4CA            | GA3AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 0,500            | 1,000            | 0,500            | 0,700            | 7,000            | 10,000           | 2,000            | 0,200            | 5,000            | 0,200            |
| MG-S %  | 0,050            | 0,050            | 0,030            | 0,030            | 0,300            | 0,500            | 0,050            | 0,020            | 0,200            | 0,020            |
| CA-S %  | 0,050            | 0,050            | 0,050            | 0,100            | 0,150            | 0,500            | 0,150            | -0,050           | 0,200            | -0,050           |
| TI-S %  | 0,150            | 0,200            | 0,200            | 0,150            | 0,500            | 0,500            | 0,300            | 0,200            | 0,300            | 0,500            |
| MN-S  | 50,000           | 100,000          | 200,000          | 100,000          | 300,000          | 700,000          | 150,000          | 50,000           | 500,000          | 20,000           |
| AG-S  | -0,500           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 10,000           | 10,000           | -10,000          | 10,000           | 10,000           | 15,000           | 15,000           | 10,000           | 10,000           | 30,000           |
| BA-S  | 300,000          | 500,000          | 1000,000         | 300,000          | 500,000          | 700,000          | 300,000          | 150,000          | 1000,000         | 50,000           |
| BE-S  | 1,000            | 2,000            | -1,000           | 1,000            | 50,000           | 1,000            | -1,000           | -1,000           | 1,500            | -1,000           |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | 5,000            | 20,000           | -5,000           | NAO DET.         | 5,000            | NAO DET.         |
| CR-S  | -10,000          | -10,000          | -10,000          | -10,000          | 15,000           | 70,000           | 10,000           | 10,000           | 15,000           | 30,000           |
| CU-S  | -5,000           | -5,000           | -5,000           | 5,000            | 10,000           | 50,000           | 5,000            | -5,000           | 7,000            | -5,000           |
| LA-S  | NAO DET.         | 50,000           | 50,000           | NAO DET.         | 200,000          | 20,000           | NAO DET.         | NAO DET.         | 20,000           | NAO DET.         |
| MC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | NAO DET.         | -5,000           | 5,000            | NAO DET.         |
| NB-S  | -10,000          | -10,000          | -10,000          | -10,000          | 50,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| NI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 50,000           | NAO DET.         | NAO DET.         | 15,000           | NAO DET.         |
| PB-S  | 10,000           | 30,000           | 50,000           | 50,000           | 100,000          | 10,000           | -10,000          | -10,000          | 30,000           | NAO DET.         |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 15,000           | 15,000           | -5,000           | NAO DET.         | 5,000            | NAO DET.         |
| SN-S  | 100,000          | NAO DET.         | NAO DET.         | NAO DET.         | 15,000           | NAO DET.         | 15,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.         | 100,000          | NAO DET.         | NAO DET.         | 100,000          | NAO DET.         | NAO DET.         | -100,000         | NAO DET.         |
| V-S   | 20,000           | 10,000           | 10,000           | 10,000           | 30,000           | 150,000          | 50,000           | 10,000           | 50,000           | 30,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 50,000           | 200,000          | 50,000           | 300,000          | 300,000          | 30,000           | 100,000          | 100,000          | 150,000          | 15,000           |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 200,000          | 500,000          | NAO DET.         | NAO DET.         | -200,000         | -200,000         |
| ZK-S  | 700,000          | +1000,000        | 700,000          | +1000,000        | +1000,000        | 300,000          | +1000,000        | +1000,000        | 700,000          | +1000,000        |
| CU-AA   | -3,000           | -3,000           | NAO DET.         | -3,000           | 6,000            | 23,000           | -3,000           | -3,000           | 4,000            | NAO DET.         |
| PB-AA   | 4,000            | 10,000           | 4,000            | 8,000            | 35,000           | 10,000           | 6,000            | 4,000            | 5,000            | NAO DET.         |
| ZK-AA   | 16,000           | 10,000           | 6,000            | 14,000           | 260,000          | 240,000          | 13,000           | 8,000            | 50,000           | NAO DET.         |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | 8,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 14,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | 0,050            | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>CXC-<br>CR-<br>BA-<br>LI-<br>SB-<br>MO-<br>W-AA | KAL892<br>LA0167 | KAL893<br>LA0179 | KAL894<br>LA0189 | KAL895<br>LA0190 | KAL896<br>LA0191 | KAL897<br>LA0169 | KAL898<br>LA0170 | KAL899<br>LA0171 | KAL900<br>LA0173 | KAL901<br>MB0069 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| AS-COL   | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-CCL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |









ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AME. BICTICC       | KAL902<br>VC0120 | KAL903<br>MB0075 | KAL904<br>MB0078 | KAL905<br>MB0082 | KAL906<br>MB0092 | KAL907<br>AT0181 | KAL908<br>AT0182 | KAL909<br>AT0184 | KAL910<br>AT0191 | KAL911<br>AT0192 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT<br>PH<br>METAL TCTAL<br>CCDIF. LIVRE | GN2AA            | DG4AA            | DA4BA            | DG4DA            | DA5DA            | GU3AA            | GU3AA            | GU4AA            | GG5DA            | GG5BA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 0,200            | 0,500            | 0,700            | 0,150            | 1,000            | 0,200            | 0,700            | 5,000            | 15,000           | 3,000            |
| MG-S %  | 0,020            | 0,020            | -0,020           | -0,020           | 0,100            | -0,020           | -0,020           | 0,020            | 0,100            | -0,020           |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            | 0,200            | -0,050           |
| TI-S %  | 0,500            | +1,000           | +1,000           | 0,200            | 0,500            | 0,700            | 1,000            | 0,700            | 0,700            | 0,700            |
| MN-S  | 50,000           | 50,000           | 300,000          | 70,000           | 70,000           | 50,000           | 50,000           | 300,000          | 1000,000         | 200,000          |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 30,000           | 20,000           | -10,000          | 10,000           | 20,000           | 50,000           | 50,000           | 10,000           | -10,000          | 15,000           |
| BA-S  | 30,000           | 20,000           | 50,000           | 30,000           | 300,000          | 30,000           | 20,000           | 200,000          | 300,000          | 70,000           |
| BE-S  | -1,000           | -1,000           | -1,000           | 1,500            | 5,000            | -1,000           | -1,000           | 30,000           | 50,000           | 30,000           |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CR-S  | 30,000           | 70,000           | 20,000           | 10,000           | 20,000           | 30,000           | 50,000           | 50,000           | 10,000           | 50,000           |
| CU-S  | -5,000           | -5,000           | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | 5,000            | -5,000           |
| LA-S  | NAO DET.         | 20,000           | NAO DET.         | NAO DET.         | 100,000          | NAO DET.         | 100,000          | +1000,000        | 1000,000         | +1000,000        |
| MG-S  | NAO DET.         | -5,000           | -5,000           | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | -10,000          | 20,000           | 20,000           | 10,000           | 30,000           | 15,000           | 20,000           | 150,000          | 150,000          | 100,000          |
| NI-S  | -5,000           | 5,000            | -5,000           | NAO DET.         | -5,000           | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 50,000           | 150,000          | 70,000           |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | NAO DET.         | 15,000           | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| SN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 30,000           | 100,000          | 30,000           |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 20,000           | 100,000          | 50,000           | 10,000           | 20,000           | 20,000           | 50,000           | 50,000           | -10,000          | 70,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 15,000           | 70,000           | 70,000           | 100,000          | 100,000          | 50,000           | 100,000          | +2000,000        | 1500,000         | 2000,000         |
| ZN-S  | -200,000         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        |
| ZR-S  | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | -3,000           | -3,000           | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | -3,000           | -3,000           | 4,000            | -3,000           |
| PB-AA   | NAO DET.         | 10,000           | 6,000            | -3,000           | -3,000           | -3,000           | 6,000            | 90,000           | 100,000          | 120,000          |
| ZN-AA   | NAO DET.         | 4,000            | 4,000            | -3,000           | 7,000            | -3,000           | 4,000            | 340,000          | 360,000          | 220,000          |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,500           |
| CO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | -3,000           | -3,000           | -3,000           | -3,000           |
| NI-AA   | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | -0,050           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>CXC-<br>CR-<br>BA-<br>LI-<br>SB-<br>MG-<br>W- | KAL902<br>VC0120 | KAL903<br>MB0075 | KAL904<br>MB0078 | KAL905<br>MB0082 | KAL906<br>MB0092 | KAL907<br>AT0181 | KAL908<br>AT0182 | KAL909<br>AT0184 | KAL910<br>AT0191 | KAL911<br>AT0192 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| AS-COL   | -1,000           | 1,000            | NAO DET.         | NAO DET.         | 1,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SB-CCL   | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | 20,000           |

M-COL

P-COL

U-COL



S E A G

PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAL912     | KAL913     | KAL914     | KAL915     | KAL916     | KAL917     | KAL918     | KAL919     | KAL920     | KAL921     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | ATO203     | JP0033     | JP0034     | JP0037     | JP0039     | JP0041     | LA0196     | VC0122     | VC0123     | VC0125     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0194       | 0361       | 0387       | 0423       | 0440       | 0487       | 0183       | 0074       | 0122       | 0172       |
| ORDENADA - Y | 0205       | 0140       | 0147       | 0150       | 0159       | 0188       | 0125       | 0119       | 0104       | 0090       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | E    | S    | S    | S    | S    | S    | E    | D    | D    | D    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | L    | C    | C    | C    | B    | C    | C    | C    | C    |
| SIT. TOPOG.  | B    |      |      |      |      |      | A    | A    | A    | A    |
| SIT. AMOST.  | C    | A    | A    | A    | C    | A    | L    | A    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    | 2    | 2    | 2    | 1    | 2    | 1    | 3    | 3    | 4    |
| PROFUND. RIC | 0,1  |      |      |      | 0,1  |      | 0,1  |      | 0,1  | 0,1  |
| VELOC. CCRR. | 2    |      |      |      | 1    |      | 2    | 0    | 1    | 1    |
| NIVEL AGUA   | 1    |      |      |      | 1    |      | 1    | 0    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 2    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 0    |      |      |      | 0    |      | 1    | 0    | 0    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    |      |      |      | A    |      | A    |      | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. URIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SEC./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |



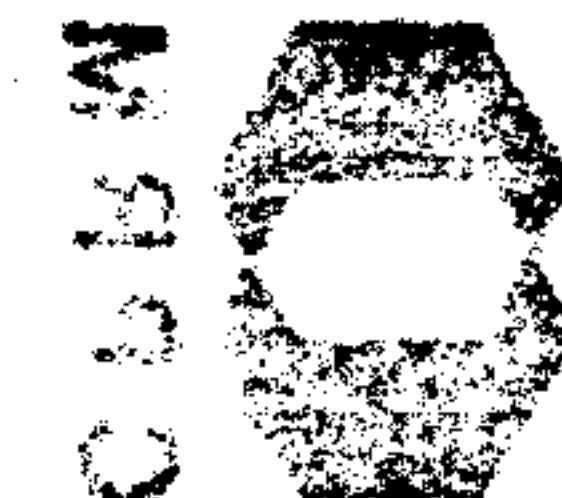
Mod. 002

NE 7530.0210.0203



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC       | KAL912<br>ATO203 | KAL913<br>JP0033 | KAL914<br>JP0034 | KAL915<br>JP0037 | KAL916<br>JP0039 | KAL917<br>JPU041 | KAL918<br>LA0196 | KAL919<br>VC0122 | KAL920<br>VC0123 | KAL921<br>VC0125 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVGLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | DK5DA            | DG3AA            | DG3AA            | DG3AA            | GG3AA            | GG3AA            | GI5DA            | GI3DA            | GI3DA            | GI3DA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 7,000            | 1,000            | 1,000            | 2,000            | 2,000            | 0,700            | 3,000            | 15,000           | 10,000           | 3,000            |
| MG-S %  | 0,150            | -0,020           | 0,050            | 0,020            | -0,020           | 0,050            | 0,050            | 0,100            | 0,070            | 0,050            |
| CA-S %  | 0,500            | -0,050           | -0,050           | -0,050           | 0,050            | 0,100            | 0,200            | 0,050            | 0,050            | 0,050            |
| TI-S %  | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | 0,700            | 0,700            | +1,000           | 1,000            | +1,000           |
| MN-S  | 1000,000         | 300,000          | 50,000           | 700,000          | 1000,000         | 300,000          | 500,000          | 200,000          | 300,000          | 700,000          |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | -10,000          | 20,000           | 50,000           | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | -10,000          | NAO DET.         |
| BA-S  | 700,000          | 30,000           | 20,000           | 300,000          | 500,000          | 500,000          | 500,000          | 500,000          | 500,000          | 500,000          |
| BE-S  | 7,000            | 1,000            | 1,000            | 1,500            | 1,000            | 7,000            | 5,000            | 20,000           | 10,000           | 5,000            |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CG-S  | 10,000           | -5,000           | 5,000            | 5,000            | 5,000            | NAO DET.         | -5,000           | 7,000            | 10,000           | 5,000            |
| CR-S  | 20,000           | 50,000           | 70,000           | 20,000           | 20,000           | 10,000           | 10,000           | 30,000           | 50,000           | 20,000           |
| CU-S  | 10,000           | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | 7,000            | -5,000           | -5,000           |
| LA-S  | 200,000          | 50,000           | 50,000           | 150,000          | 70,000           | 150,000          | 70,000           | 300,000          | 200,000          | 70,000           |
| MG-S  | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | -5,000           | NAO DET.         |
| NB-S  | 50,000           | 70,000           | 70,000           | 70,000           | 100,000          | 50,000           | 50,000           | 70,000           | 50,000           | 20,000           |
| NI-S  | NAO DET.         | NAO DET.         | 30,000           | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 5,000            | 20,000           | NAO DET.         |
| PB-S  | 50,000           | -10,000          | 30,000           | 100,000          | 50,000           | 30,000           | 20,000           | 50,000           | 50,000           | -10,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 15,000           | 20,000           | 15,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | 20,000           | NAO DET.         |
| SN-S  | 10,000           | 10,000           | 10,000           | 150,000          | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | 10,000           | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 50,000           | 50,000           | 100,000          | 70,000           | 70,000           | 10,000           | 10,000           | 70,000           | 70,000           | 50,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 300,000          | 200,000          | 100,000          | 300,000          | 150,000          | 150,000          | 150,000          | 300,000          | 300,000          | 150,000          |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZH-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | 9,000            | NAO DET.         | 8,000            | NAO DET.         | NAO DET.         | -3,000           | -3,000           | 6,000            | 7,000            | -3,000           |
| PB-AA   | 24,000           | 10,000           | 24,000           | 40,000           | 30,000           | 20,000           | 11,000           | 40,000           | 30,000           | 15,000           |
| ZN-AA   | 260,000          | 4,000            | 18,000           | 18,000           | 10,000           | 20,000           | 70,000           | 110,000          | 190,000          | 50,000           |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | 4,000            | NAO DET.         | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | 3,000            | 8,000            | -3,000           |
| NI-AA   | -3,000           | -3,000           | 10,000           | -3,000           | NAO DET.         | -3,000           | NAO DET.         | -3,000           | 3,000            | -3,000           |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





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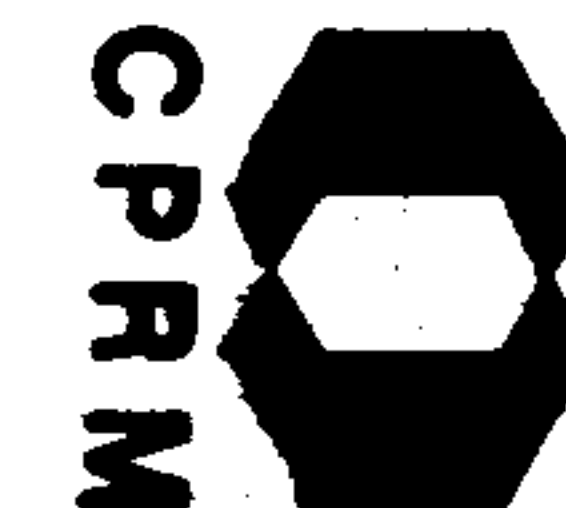
PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE                                      | KAL912<br>AT0203 | KAL913<br>JP0033 | KAL914<br>JP0034 | KAL915<br>JP0037 | KAL916<br>JP0039 | KAL917<br>JP0041 | KAL918<br>LA0196 | KAL919<br>VLC0122 | KAL920<br>VLC0123 | KAL921<br>VLC0125 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-------------------|-------------------|-------------------|
| CXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | -1,000            | NAO DET.          | NAO DET.          |
| AS-COL<br>SB-COL   | 40,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000           | -10,000           | -10,000           |

W-CCL  
P-COL  
U-COL





ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAL922     | KAL923     | KAL924     | KAL925     | KAL926     | KAL927     | KAL928          | KAL929         | KAL930         | KAL931         |
|--------------|------------|------------|------------|------------|------------|------------|-----------------|----------------|----------------|----------------|
| NUM. CAMPO   | VC0126     | VC0128     | VC0129     | VC0130     | VC0132     | VC0134     | VC0139          | VC0140         | VC0141         | VC0143         |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751            | 1751           | 1751           | 1751           |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350             | 350            | 350            | 350            |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG              | AG             | AG             | AG             |
| BASE CART.   | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD-20-V-<br>B-I | SD 20 V<br>B I | SD 20 V<br>B I | SD 20 V<br>B I |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100            | 0100           | 0100           | 0100           |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78           | 09/78          | 09/78          | 09/78          |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S      | 12 30 00 S     | 12 30 00 S     | 12 30 00 S     |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00        | 64 30 00       | 64 30 00       | 64 30 00       |
| ABCISSA - X  | 0196       | 0221       | 0250       | 0295       | 0028       | 0071       | 0297            | 0297           | 0360           | 0376           |
| ORDENADA - Y | 0092       | 0103       | 0083       | 0100       | 0208       | 0141       | 0224            | 0224           | 0267           | 0284           |
| UTM - LESTE  |            |            |            |            |            |            |                 |                |                |                |
| UTM - NORTE  |            |            |            |            |            |            |                 |                |                |                |
| MER. CENT.   |            |            |            |            |            |            |                 |                |                |                |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | E    | D    | D    | D    | S    | U    | S    | S    | S    | S    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | C    | C    | C    | C    | E    | C    | C    | C    | C    |
| SIT. TOPLG.  | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| SIT. AMCST.  | C    | C    | C    | A    | A    | A    | C    | C    | A    | A    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTERR. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEF. CCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 3    | 1    | 2    | 2    | 2    | 3    | 5    | 5    | 2    | 1    |
| PROFUND. RIC | 0,1  | 0,1  | 0,1  |      |      |      | 0,3  | 0,3  | 0,0  | 0,0  |
| VELLO. CORR. | 1    | 1    | 1    | 0    | 0    | 0    | 1    | 1    | 0    | 0    |
| NIVEL AGUA   | 1    | 1    | 1    | 0    | 0    | 0    | 1    | 1    | 0    | 0    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 3    | 3    | 1    | 1    |
| TURB. AGUA   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    |      |      |      | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. CRIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULMET.   |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |



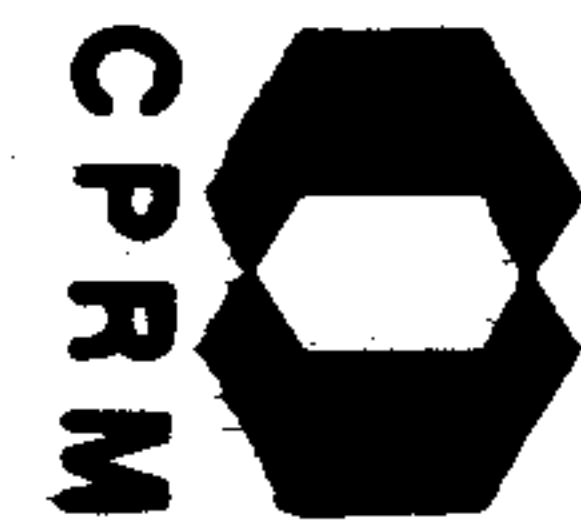
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PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KAL922<br>VC0126 | KAL923<br>VC0128 | KAL924<br>VC0129 | KAL925<br>VC0130 | KAL926<br>VC0132 | KAL927<br>VC0134 | KAL928<br>VC0139 | KAL929<br>VC0140 | KAL930<br>VC0141 | KAL931<br>VC0143 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| COEF. LIVRE                             | GI3DA            | GG5DA            | GG3DA            | GG3DA            | GG1CA            | GG3DA            | DG1CA            | DG1CC            | DG1CA            | DG1CA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 2,000            | 2,000            | 1,500            | 1,500            | 1,500            | 3,000            | 1,000            | 1,500            | 2,000            | 1,000            |
| MG-S %                                  | 0,070            | 0,050            | 0,050            | 0,100            | 0,150            | 0,150            | 0,050            | 0,030            | 0,150            | 0,100            |
| CA-S %                                  | 0,050            | 0,100            | 0,100            | -0,050           | -0,050           | 0,050            | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %                                  | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 300,000          | 500,000          | 1000,000         | 500,000          | 70,000           | 500,000          | 700,000          | 700,000          | 200,000          | 300,000          |
| AG-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 1,500            | NAU DET.         | 15,000           | NAU DET.         | 0,500            | NAU DET.         |
| AS-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AU-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| B-S                                     | NAU DET.         | NAU DET.         | 10,000           | 30,000           | 100,000          | 10,000           | 10,000           | 10,000           | 50,000           | 100,000          |
| BA-S                                    | 700,000          | 700,000          | 700,000          | 200,000          | 100,000          | 500,000          | 300,000          | 300,000          | 300,000          | 200,000          |
| BE-S                                    | 7,000            | 5,000            | 7,000            | 5,000            | 30,000           | 20,000           | 7,000            | 7,000            | 10,000           | 7,000            |
| BI-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | -10,000          | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CD-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CC-S                                    | -5,000           | -5,000           | NAU DET.         | 10,000           | 20,000           | 10,000           | 5,000            | 5,000            | 10,000           | 10,000           |
| CR-S                                    | 20,000           | 10,000           | 20,000           | 70,000           | 100,000          | 30,000           | 50,000           | 30,000           | 70,000           | 70,000           |
| CU-S                                    | -5,000           | -5,000           | -5,000           | 5,000            | 10,000           | 5,000            | -5,000           | -5,000           | 10,000           | 5,000            |
| LA-S                                    | 50,000           | 70,000           | 200,000          | 200,000          | 500,000          | 300,000          | 200,000          | 500,000          | 500,000          | 200,000          |
| MG-S                                    | NAU DET.         | NAU DET.         | -5,000           | -5,000           | NAU DET.         | -5,000           | NAU DET.         | NAU DET.         | -5,000           | -5,000           |
| NB-S                                    | 20,000           | 50,000           | 70,000           | 70,000           | 50,000           | 200,000          | 20,000           | 70,000           | 70,000           | 70,000           |
| NI-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | 30,000           | 70,000           | 10,000           | 5,000            | 5,000            | 20,000           | 20,000           |
| PB-S                                    | 10,000           | 20,000           | 50,000           | 200,000          | 500,000          | 50,000           | 20,000           | 20,000           | 300,000          | 70,000           |
| SB-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SC-S                                    | NAU DET.         | 15,000           | NAU DET.         | 30,000           | 30,000           | 20,000           | 10,000           | 15,000           | 15,000           | 15,000           |
| SN-S                                    | 10,000           | 30,000           | 10,000           | 20,000           | 50,000           | 50,000           | 10,000           | -10,000          | 20,000           | 20,000           |
| SR-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| V-S                                     | 20,000           | 20,000           | 10,000           | 100,000          | 100,000          | 70,000           | 50,000           | 70,000           | 100,000          | 100,000          |
| W-S                                     | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| Y-S                                     | 100,000          | 150,000          | 200,000          | 150,000          | 500,000          | 300,000          | 200,000          | 200,000          | 300,000          | 200,000          |
| ZN-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | INTERFER.        | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ZR-S                                    | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                   | -3,000           | -3,000           | -3,000           | 8,000            | 9,000            | 4,000            | -3,000           | -3,000           | 5,000            | -3,000           |
| PB-AA                                   | 18,000           | 11,000           | 28,000           | 55,000           | 120,000          | 35,000           | 18,000           | 20,000           | 85,000           | 40,000           |
| ZN-AA                                   | 40,000           | 30,000           | 28,000           | 40,000           | 110,000          | 50,000           | 40,000           | 35,000           | 28,000           | 24,000           |
| AG-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | -0,500           | 0,500            | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CG-AA                                   | -3,000           | -3,000           | NAU DET.         | 3,000            | -3,000           | -3,000           | NAU DET.         | NAU DET.         | -3,000           | -3,000           |
| NI-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | 9,000            | 21,000           | -3,000           | -3,000           | -3,000           | 3,000            | 0,000            |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 0,100            | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



MULTIFORMAS - 013 9132 - SP

100 700

MZ 7530.020.025



S E A G

PROJETO - SUGGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE<br>CXC-<br>CR-<br>BA-<br>LI-<br>SB-<br>MC-<br>W- | KAL922<br>VC0126 | KAL923<br>VC0128 | KAL924<br>VC0129 | KAL925<br>VC0130 | KAL926<br>VC0132 | KAL927<br>VC0134 | KAL928<br>VC0139 | KAL929<br>VC0140 | KAL930<br>VC0141 | KAL931<br>VC0143 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| AS-COL   | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

16 93 - MULTIFORMAS - 013-0132 - S.P.



S E A G

PROJETO - SUDOESTE DE RONDONIA

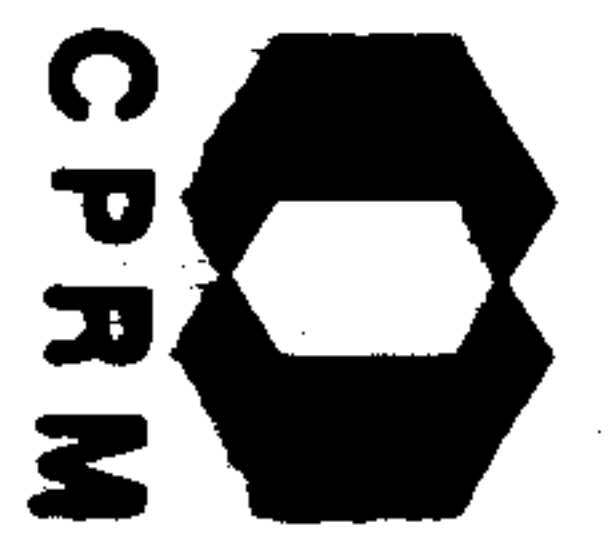
CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.    | KAL932     | KAL933     | KAL934     | KAL935     | KAL936     | KAL937     | KAL938     | KAL939     | KAL940     | KAL941     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | VC0144     | VL0145     | VL0146     | VC0150     | VC0151     | AT0169     | AT0172     | AT0174     | AT0175     | AT0176     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SD 20 V    | SD 20 V    | SD 20 V    | SD 20 V    | SD 20 V    | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   |
| BASE CART.   | B I        | B I        | B I        | B I        | B I        |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0384       | 0400       | 0412       | 0536       | 0524       | 0364       | 0286       | 0231       | 0232       | 0212       |
| ORDENADA - Y | 0367       | 0361       | 0367       | 0416       | 0432       | 0303       | 0367       | 0390       | 0395       | 0400       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| RECCHA REG.  | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TOPCG.  | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| SIT. AMCST.  | C    | A    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. LCCER.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 10   | 6    | 8    | 10   | 5    | 1    | 1    | 4    | 4    | 1    |
| PROFUND. RIC | 0,5  | 0,0  | 0,3  | 0,8  | 0,3  | 0,1  | 0,1  | 0,3  | 0,3  | 0,1  |
| VELOC. CORR. | 3    | 0    | 2    | 2    | 1    | 1    | 1    | 0    | 0    | 1    |
| NIVEL AGUA   | 1    | 0    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 3    | 2    | 3    | 6    | 1    | 1    | 1    | 2    | 2    | 1    |
| TURB. AGUA   | 2    | U    | 1    | 1    | 1    | 0    | 0    | 0    | 0    | 0    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    |      | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLD  |      |      |      |      |      |      |      |      |      |      |
| TIPO SULC    |      |      |      |      |      |      |      |      |      |      |



11.927 - MULTIFORMAS - 813 9137 - SP

NE 7530.0210.0041



ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KAL932<br>VC0144 | KAL933<br>VC0145 | KAL934<br>VC0146 | KAL935<br>VC0150 | KAL936<br>VC0151 | KAL937<br>AT0169 | KAL938<br>AT0172 | KAL939<br>AT0174 | KAL940<br>AT0175 | KAL941<br>AT0176 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT                                |                  |                  |                  |                  |                  | N3               |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  | 11,0             |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ANALISE 4                               |                  |                  |                  |                  | 0 001000         |                  |                  |                  |                  |                  |
| CODIF. LIVRE                            | D03CA            | D03CA            | D01CA            | D02CA            | 010C             | CN3AA            | JN3AA            | J03AA            | J03AC            | JN3AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S 2                                  | 0,200            | 1,000            | 0,700            | 1,000            | 0,700            | 1,000            | 1,000            | 0,500            | 0,500            | 0,700            |
| MG-S 2                                  | 0,020            | 0,050            | 0,050            | 0,100            | 0,070            | 0,150            | 0,150            | 0,050            | 0,050            | 0,070            |
| CA-S 2                                  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S 2                                  | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | 0,700            | +1,000           | 0,700            | +1,000           | +1,000           |
| MN-S                                    | 70,000           | 200,000          | 70,000           | 300,000          | 20,000           | 100,000          | 50,000           | 10,000           | 10,000           | 20,000           |
| AG-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AS-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AU-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| B-S                                     | 70,000           | 70,000           | 70,000           | 50,000           | 100,000          | 200,000          | 100,000          | 150,000          | 200,000          | 100,000          |
| BA-S                                    | 50,000           | 70,000           | 100,000          | 300,000          | 200,000          | 700,000          | 500,000          | 300,000          | 300,000          | 200,000          |
| BE-S                                    | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | 1,000            | 1,000            | -1,000           | -1,000           | -1,000           |
| BI-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CD-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CC-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | 5,000            | NAU DET.         | NAU DET.         | 5,000            | NAU DET.         | NAU DET.         | NAU DET.         |
| CR-S                                    | 50,000           | 100,000          | 70,000           | 70,000           | 70,000           | 30,000           | 50,000           | 20,000           | 20,000           | 70,000           |
| CU-S                                    | -5,000           | 10,000           | 5,000            | 5,000            | 5,000            | -5,000           | 5,000            | NAU DET.         | NAU DET.         | 5,000            |
| LA-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 100,000          | NAU DET.         | NAU DET.         | NAU DET.         |
| MO-S                                    | NAU DET.         | -5,000           | -5,000           | NAU DET.         | NAU DET.         | -5,000           | -5,000           | -5,000           | NAU DET.         | NAU DET.         |
| NB-S                                    | 10,000           | 30,000           | 20,000           | 20,000           | 30,000           | 10,000           | 30,000           | 20,000           | 20,000           | 30,000           |
| NI-S                                    | NAU DET.         | 7,000            | 5,000            | 7,000            | 7,000            | NAU DET.         | 10,000           | NAU DET.         | NAU DET.         | 7,000            |
| PB-S                                    | -10,000          | -10,000          | -10,000          | -10,000          | 10,000           | -10,000          | 50,000           | -10,000          | -10,000          | 10,000           |
| SB-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SC-S                                    | NAU DET.         | 10,000           | 10,000           | 10,000           | 15,000           | 5,000            | 10,000           | NAU DET.         | 10,000           | 15,000           |
| SN-S                                    | NAU DET.         | 700,000          | NAU DET.         | 30,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SR-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 100,000          | NAU DET.         | NAU DET.         | NAU DET.         |
| V-S                                     | 30,000           | 100,000          | 100,000          | 100,000          | 150,000          | 50,000           | 100,000          | 50,000           | 100,000          | 150,000          |
| W-S                                     | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| Y-S                                     | 30,000           | 100,000          | 50,000           | 150,000          | 100,000          | 30,000           | 50,000           | 100,000          | 100,000          | 100,000          |
| ZN-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ZR-S                                    | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                   | NAU DET.         | 4,000            | -3,000           | 4,000            | -3,000           | -3,000           | 3,000            | NAU DET.         | NAU DET.         | -3,000           |
| PB-AA                                   | 3,000            | 6,000            | 6,000            | 8,000            | 7,000            | 4,000            | 22,000           | -3,000           | 3,000            | 7,000            |
| ZH-AA                                   | -3,000           | 4,000            | 4,000            | 8,000            | -3,000           | 3,000            | 5,000            | -3,000           | -3,000           | -3,000           |
| AG-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CO-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | -3,000           | -3,000           | NAU DET.         | -3,000           | NAU DET.         | NAU DET.         | -3,000           |
| NI-AA                                   | NAU DET.         | -3,000           | -3,000           | -3,000           | 3,000            | -3,000           | 4,000            | -3,000           | -3,000           | 3,000            |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CC-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAU DET.         | -0,050           | -0,050           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

16. 02. MULTIFORMAS - 013-0131 - S.P.



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAL932<br>VC0144 | KAL933<br>VC0145 | KAL934<br>VC0146 | KAL935<br>VC0150 | KAL936<br>VC0151 | KAL937<br>AT0169 | KAL938<br>AT0172 | KAL939<br>AT0174 | KAL940<br>AT0175 | KAL941<br>AT0176 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| TI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CK-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MO-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

W-COL

P-COL

U-COL



CPRM



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL942     | KAL943     | KAL944     | KAL945     | KAL946     | KAL947     | KAL948     | KAL949     | KAL950     | KAL951     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0177     | AT0179     | AT0211     | MB0064     | MB0065     | MB0067     | MB0068     | VC0096     | VC0100     | VC0101     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 06/78      | 08/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0150       | 0116       | 0528       | 0223       | 0233       | 0176       | 0038       | 0458       | 0491       | 0507       |
| ORDENADA - Y | 0415       | 0440       | 0044       | 0089       | 0058       | 0054       | 0034       | 0208       | 0191       | 0190       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIFC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   |      |      |      | A    | A    | A    | A    | C    | A    | A    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | C    | B    | B    | B    | B    | B    | C    | C    | C    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | A    | A    | A    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ FRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCC.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 3    | 1    | 1    | 2    | 1    | 3    | 2    | 4    | 2    | 1    |
| PROFUND. RIC | 0,2  | 0,1  | 0,1  | 0,2  | 0,2  | 0,2  | 0,2  |      |      |      |
| VELCC. CCHK. | 0    | 1    | 1    | 3    | 1    | 1    | 1    | 0    | 0    | 0    |
| NIVEL AGUA   | 1    | 1    | 1    | 2    | 1    | 1    | 1    | 0    | 0    | 0    |
| ARLA DRENAG. | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 2    | 1    | 1    |
| TURB. AGUA   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CHK AGUA     | A    | A    | A    | A    | A    | A    | A    | C    | C    | C    |
| GRAU ARRED.  |      |      |      |      |      |      |      | B    |      |      |
| VCL. CRIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLG  |      |      |      |      |      |      |      |      |      |      |
| TIPO SCLG    |      |      |      |      |      |      |      |      |      |      |

16 442 - MULTIFORMAS - 815-8132 - S.P.



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PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO       | KAL942<br>AT0177 | KAL943<br>AT0179 | KAL944<br>AT0211 | KAL945<br>MB0064 | KAL946<br>MB0065 | KAL947<br>MB0067 | KAL948<br>MB0068 | KAL949<br>VLU096 | KAL950<br>VLU0100 | KAL951<br>VLU0101 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-------------------|-------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                   |                   |
| EH CVOLT<br>PH<br>METAL TCIAL<br>CCDIF. LIVRE | J03AA            | J03AA            | D02BA            | C03AA            | C03AA            | C03AA            | GA3AA            | CN2AA            | CA3BA             | CA3BA             |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                   |                   |
| FE-S %  | 0,500            | 0,200            | 0,700            | 0,500            | 0,500            | 0,500            | 0,200            | 1,000            | 10,000            | 7,000             |
| MG-S %  | 0,030            | 0,020            | 0,050            | 0,020            | 0,020            | 0,020            | 0,020            | 0,150            | 0,500             | 0,300             |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            | 0,100             | 0,300             |
| TI-S %  | 1,000            | 0,700            | +1,000           | +1,000           | 0,500            | 0,500            | 0,500            | +1,000           | +1,000            | +1,000            |
| MN-S  | 10,000           | 10,000           | 20,000           | 100,000          | 100,000          | 100,000          | 30,000           | 70,000           | 200,000           | 200,000           |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | 1,000             |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| B-S   | 150,000          | 150,000          | 70,000           | 70,000           | 50,000           | 50,000           | 100,000          | 150,000          | 100,000           | 100,000           |
| BA-S  | 100,000          | 50,000           | 50,000           | 30,000           | 20,000           | 30,000           | 50,000           | 300,000          | 300,000           | 100,000           |
| BE-S  | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | 1,000            | 2,000             | 1,000             |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| CG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | 20,000            | 10,000            |
| CR-S  | 30,000           | 20,000           | 70,000           | 70,000           | 70,000           | 30,000           | 50,000           | 50,000           | 150,000           | 100,000           |
| CU-S  | -5,000           | -5,000           | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | -5,000           | 50,000            | 7,000             |
| LA-S  | NAO DET.         | NAO DET.         | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 100,000          | 100,000           | 70,000            |
| MC-S  | NAO DET.         | NAO DET.         | -5,000           | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| NB-S  | 20,000           | 10,000           | 20,000           | 10,000           | 10,000           | -10,000          | 10,000           | 50,000           | 50,000            | 50,000            |
| NI-S  | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | 50,000            | 10,000            |
| PB-S  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | 10,000           | 10,000            | -10,000           |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| SC-S  | 5,000            | NAO DET.         | 10,000           | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | 15,000           | 20,000            | 10,000            |
| SN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.         | INTERFER.         |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| V-S   | 70,000           | 50,000           | 70,000           | 50,000           | 20,000           | 20,000           | 30,000           | 100,000          | 500,000           | 300,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| Y-S   | 100,000          | 30,000           | 50,000           | 30,000           | 20,000           | 50,000           | 15,000           | 100,000          | 150,000           | 100,000           |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| ZR-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000         | 1000,000          |
| CU-AA   | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | 24,000            | 7,000             |
| PB-AA   | -3,000           | -3,000           | 8,000            | -3,000           | 3,000            | -3,000           | 3,000            | 7,000            | 10,000            | 4,000             |
| ZN-AA   | -3,000           | -3,000           | 4,000            | -3,000           | -3,000           | -3,000           | 3,000            | 5,000            | 10,000            | 4,000             |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| CO-AA   | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | 12,000            | 6,000             |
| NI-AA   | -3,000           | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 4,000            | 20,000            | 6,000             |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                   |                   |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                   |                   |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                   |                   |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          | NAO DET.          |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                   |                   |
| II-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                   |                   |



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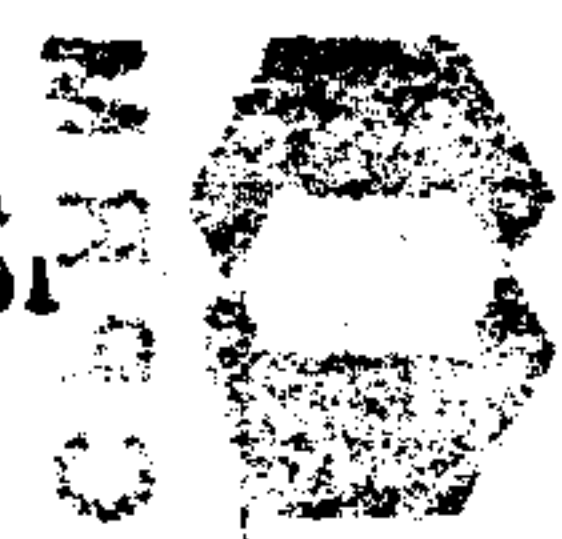
PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>CXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA | KAL942<br>AT0177 | KAL943<br>AT0179 | KAL944<br>AT0211 | KAL945<br>MB0064 | KAL946<br>MB0065 | KAL947<br>MB0067 | KAL948<br>MB0068 | KAL949<br>VC0096 | KAL950<br>VC0100 | KAL951<br>VC0101 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | NAO DET.         | NAO DET.         |
| AS-CCL<br>SB-CCL  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |

W-COL  
P-CCL  
U-CCL



NO 2870-0310-0907

NO 2870-0310-0907



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.    | KAL952     | KAL953     | KAL954     | KAL955     | KAL956     | KAL957     | KAL958     | KAL959     | KAL960     | KAL961     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | VC0102     | VC0103     | VC0104     | VC0105     | VC0106     | VC0109     | VC0110     | VC0111     | VC0113     | VC0116     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   | SC20YDIV   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 09/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0452       | 0456       | 0481       | 0458       | 0455       | 0392       | 0395       | 0413       | 0426       | 0431       |
| ORDENADA - Y | 0186       | 0175       | 0160       | 0156       | 0155       | 0288       | 0294       | 0324       | 0338       | 0248       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FCNTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| RECHA REG.   | B    | U    | C    | C    | C    | G    | G    | G    | G    | G    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | C    | C    | C    | C    | C    | C    | C    | A    | C    | C    |
| SIT. TOPCG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMCST.  | C    | A    | A    | C    | C    | A    | A    | A    | A    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCC.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    | 2    | 4    | 3    | 3    | 3    | 2    | 5    | 5    | 10   |
| PRCFUND. RIC | 0,1  |      |      | 0,1  | 0,1  |      |      |      |      | 0,3  |
| VELOC. CCRR. | 1    | 0    | 0    | 2    | 2    | 0    | 0    | 0    | 0    | 1    |
| NIVEL AGUA   | 1    | 0    | 0    | 1    | 1    | 0    | 0    | 0    | 0    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 2    | 2    | 3    |
| TURB. AGUA   | 0    | 0    | 0    | 1    | 1    | 0    | 0    | 0    | 0    | 0    |
| PGS. CCLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    |      |      | A    | A    |      |      |      |      | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |
| TIPO SCLC    |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BIOTICO       | KAL952<br>VC0102 | KAL953<br>VC0103 | KAL954<br>VC0104 | KAL955<br>VC0105 | KAL956<br>VC0106 | KAL957<br>VC0109 | KAL958<br>VC0110 | KAL959<br>VC0111 | KAL960<br>VC0113 | KAL961<br>VC0116 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVGLT<br>PH<br>METAL TOTAL<br>CCCIF. LIVRE | CB3BA            | LK3CA            | CB3CA            | CJ3BB            | CJ3BC            | CN2AA            | CN3AA            | CN2AA            | CN2AA            | CN1AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 0,500            | 15,000           | 10,000           | 1,000            | 1,000            | 0,300            | 0,200            | 0,200            | 0,500            | 1,000            |
| MG-S %  | 0,020            | 1,000            | 0,700            | 0,100            | 0,100            | 0,050            | 0,050            | 0,020            | 0,050            | 0,100            |
| CA-S %  | -0,050           | 0,500            | 0,700            | 0,100            | 0,100            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | 0,700            | +1,000           | +1,000           | +1,000           | +1,000           | 0,700            | 0,500            | 0,200            | 0,700            | 1,000            |
| MN-S  | 50,000           | 150,000          | 300,000          | 200,000          | 200,000          | 20,000           | 10,000           | 10,000           | 20,000           | 200,000          |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | NAO DET.         | 20,000           | 50,000           | 100,000          | 100,000          | 50,000           | 50,000           | 50,000           | 100,000          | 50,000           |
| BA-S  | 300,000          | 300,000          | 200,000          | 100,000          | 100,000          | 200,000          | 70,000           | 300,000          | 500,000          | 500,000          |
| BE-S  | -1,000           | 1,000            | 1,000            | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | NAO DET.         | 50,000           | 20,000           | 5,000            | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           |
| CR-S  | 20,000           | 100,000          | 70,000           | 50,000           | 70,000           | 10,000           | 10,000           | 10,000           | 10,000           | 30,000           |
| CU-S  | -5,000           | 50,000           | 5,000            | -5,000           | 5,000            | NAO DET.         | -5,000           | -5,000           | NAO DET.         | -5,000           |
| LA-S  | NAO DET.         | 20,000           | 100,000          | 20,000           | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | -10,000          | -10,000          | 50,000           | 30,000           | 50,000           | 10,000           | -10,000          | -10,000          | 10,000           | 15,000           |
| NI-S  | NAO DET.         | 70,000           | 50,000           | 5,000            | 5,000            | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            |
| PB-S  | NAO DET.         | -10,000          | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -10,000          | -10,000          | -10,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | NAO DET.         | 50,000           | 30,000           | 5,000            | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SN-S  | NAO DET.         | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SK-S  | NAO DET.         | 200,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 20,000           | 700,000          | 150,000          | 70,000           | 70,000           | 50,000           | 20,000           | 10,000           | 20,000           | 50,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 10,000           | 50,000           | 300,000          | 100,000          | 100,000          | 30,000           | 20,000           | 10,000           | 30,000           | 30,000           |
| ZN-S  | NAO DET.         | -200,000         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | 700,000          | 200,000          | 1000,000         | +1000,000        | +1000,000        | +1000,000        | 500,000          | 700,000          | +1000,000        | +1000,000        |
| CU-AA   | NAO DET.         | 35,000           | 6,000            | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           |
| PB-AA   | -3,000           | 4,000            | 4,000            | -3,000           | -3,000           | 6,000            | -3,000           | -3,000           | 3,000            | 5,000            |
| ZN-AA   | 3,000            | 75,000           | 26,000           | 5,000            | 4,000            | -3,000           | -3,000           | -3,000           | -3,000           | 7,000            |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | -3,000           | 28,000           | 14,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | -3,000           | 40,000           | 23,000           | 3,000            | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

16.102 - MULTIFORMAS - 813-9132 - S.P.



CPRM CACASTRO GEOQUIMICO

14.08.79

FLA. 147

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

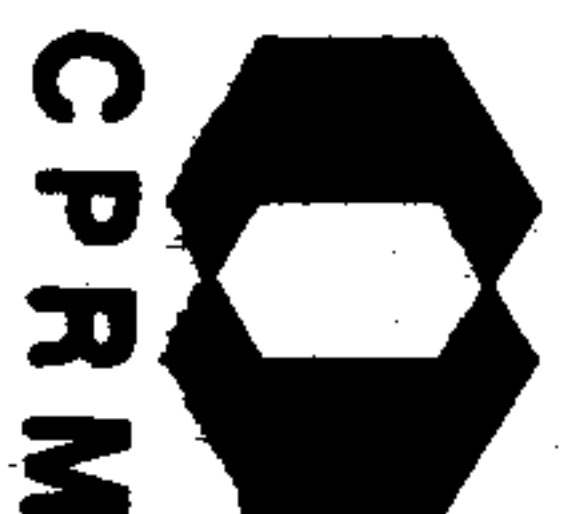
ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>CXC-<br>CR-<br>BA-<br>LI-<br>SB-<br>MU-<br>W- | KAL952<br>VC0102 | KAL953<br>VC0103 | KAL954<br>VC0104 | KAL955<br>VC0105 | KAL956<br>VC0106 | KAL957<br>VC0109 | KAL958<br>VC0110 | KAL959<br>VC0111 | KAL960<br>VC0113 | KAL961<br>VC0116 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| AS-CGL   | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CUL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

W-CGL

P-CGL

U-CGL





ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.    | KAL962     | KAL963     | KAL964     | KAL965     | KAL966     | KAL967     | KAL968     | KAL969     | KAL970     | KAL971     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | VC0119     | AA0013     | AA0014     | AA0017     | AA0018     | AA0019     | AT0115     | AT0117     | AT0125     | AT0148     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDV    | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 07/78      | 07/78      | 07/78      | 07/78      |
| LATITUDE     | 12 00 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 30 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0072       | 0073       | 0046       | 0038       | 0065       | 0052       | 0465       | 0478       | 0343       | 0473       |
| ORDENADA - Y | 0045       | 0435       | 0422       | 0395       | 0391       | 0378       | 0302       | 0523       | 0554       | 0416       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|               |      |      |      |      |      |      |      |      |      |      |
|---------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST.  | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPC AMOST.   | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FORTE AMOST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.    | G    | B    | B    | B    | B    | B    | G    | G    | G    | G    |
| ID. GEOLG.    |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.   | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE  | A    | A    | A    | A    | A    | A    | B    | B    | A    | A    |
| TIPC VEGET.   | C    | C    | C    | C    | C    | C    | E    | E    | E    | E    |
| SIT. TIFCO.   |      |      |      |      |      |      | B    | B    | A    | C    |
| SIT. AMOST.   | C    | A    | A    | A    | A    | A    | C    | C    | C    | C    |
| ALTITUDE      |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST.  |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA   |      |      |      |      |      |      |      |      |      |      |
| SIT. ESIFCT.  |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PED.   |      |      |      |      |      |      |      |      |      |      |
| GRAU INTMP.   |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.   |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.   |      |      |      |      |      |      |      |      |      |      |
| DEP. QUCCR.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC   | 2    | 5    | 4    | 5    | 5    | 2    | 1    | 3    | 3    | 2    |
| PROFUND. RIC  | 0,1  |      |      |      |      |      | 0,1  | 0,2  | 0,3  | 0,3  |
| VELOC. CORR.  | 1    |      |      |      |      |      | 1    | 1    | 2    | 1    |
| NIVEL AGUA    | 1    | 0    | 0    | 0    | 0    | 0    | 1    | 1    | 1    | 1    |
| AREA DEFENAG. | 1    | 2    | 2    | 2    | 2    | 1    | 1    | 1    | 2    | 1    |
| TURB. AGUA    | 0    |      |      |      |      |      | 1    | 1    | 1    | 0    |
| PES. COLLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA      | D    |      |      |      |      |      | A    | A    | A    | A    |
| GRAU AKREE.   |      |      |      |      |      |      |      |      |      |      |
| VOL. CRIGIN.  |      |      |      |      |      |      |      |      |      |      |
| PESO CCNC.    |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.   |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM.  |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL.  |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLG   |      |      |      |      |      |      |      |      |      |      |
| TIPO SCLG     |      |      |      |      |      |      |      |      |      |      |



S E A G

PROJETO - SUDOESTE DE RONDONIA

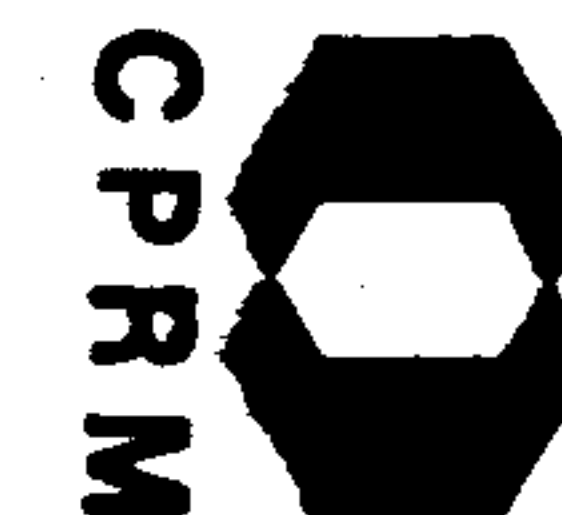
CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC | KAL962<br>VC0119 | KAL963<br>AA0013 | KAL964<br>AA0014 | KAL965<br>AA0017 | KAL966<br>AA0018 | KAL967<br>AA0019 | KAL968<br>AT0115 | KAL969<br>AT0117 | KAL970<br>AT0125 | KAL971<br>AT0148 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE LAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | GN2AA            | DO2BA            | DO2BA            | DO2BA            | DO2BA            | DO2BA            | CN2DA            | CN3CA            | CN3DA            | CN3DA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S *                                  | 0,700            | 1,500            | 0,700            | 3,000            | 0,300            | 0,700            | 3,000            | 0,200            | 1,000            | 1,500            |
| MG-S *                                  | 0,050            | 0,100            | 0,050            | 0,200            | 0,020            | 0,050            | 0,150            | 0,050            | 0,150            | 0,100            |
| CA-S *                                  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            | -0,050           |
| TI-S *                                  | +1,000           | +1,000           | 0,700            | 0,560            | 0,200            | 0,300            | 1,000            | 0,200            | 1,000            | +1,000           |
| MN-S                                    | 20,000           | 100,000          | 30,000           | 100,000          | 30,000           | 70,000           | 300,000          | 10,000           | 50,000           | 300,000          |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| b-S                                     | 100,000          | 20,000           | 15,000           | 15,000           | 10,000           | 10,000           | 70,000           | 50,000           | 70,000           | 70,000           |
| BA-S                                    | 20,000           | 150,000          | 100,000          | 300,000          | 30,000           | 100,000          | 1000,000         | 500,000          | 700,000          | 500,000          |
| BE-S                                    | -1,000           | 1,000            | -1,000           | 3,000            | 2,000            | 2,000            | 1,000            | -1,000           | -1,000           | -1,000           |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | -5,000           | 10,000           | 5,000            | 10,000           | 5,000            | 5,000            | 5,000            | NAO DET.         | -5,000           | 5,000            |
| CR-S                                    | 70,000           | 70,000           | 50,000           | 50,000           | 10,000           | 20,000           | 50,000           | 10,000           | 10,000           | 70,000           |
| CU-S                                    | 5,000            | 7,000            | -5,000           | 7,000            | -5,000           | -5,000           | 5,000            | -5,000           | 5,000            | -5,000           |
| LA-S                                    | 20,000           | NAO DET.         | 20,000           | 30,000           | 20,000           | 20,000           | 20,000           | NAO DET.         | 20,000           | NAO DET.         |
| MC-S                                    | NAO DET.         | -5,000           | -5,000           | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ND-S                                    | 20,000           | 10,000           | 10,000           | 15,000           | 10,000           | 20,000           | 20,000           | 10,000           | 10,000           | -10,000          |
| NI-S                                    | 10,000           | 15,000           | 10,000           | 5,000            | NAO DET.         | 5,000            | 5,000            | NAO DET.         | -5,000           | -5,000           |
| PB-S                                    | 20,000           | 10,000           | -10,000          | 20,000           | -10,000          | 10,000           | 50,000           | -10,000          | 10,000           | -10,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | 15,000           | 10,000           | -5,000           | 10,000           | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         | 5,000            |
| SN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 70,000           | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 300,000          | NAO DET.         | -100,000         | NAO DET.         |
| V-S                                     | 100,000          | 100,000          | 50,000           | 150,000          | 20,000           | 30,000           | 70,000           | 10,000           | 50,000           | 200,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | -50,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 50,000           | 50,000           | 70,000           | 30,000           | 30,000           | 50,000           | 50,000           | 30,000           | 70,000           | 50,000           |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                    | +1000,000        | 1000,000         | +1000,000        | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                   | 7,000            | 11,000           | -3,000           | 8,000            | -3,000           | 3,000            | INSUFIC.         | 00,000           | 18,000           | -3,000           |
| PB-AA                                   | 14,000           | 16,000           | 6,000            | 22,000           | 8,000            | 12,000           | INSUFIC.         | NAO DET.         | -3,000           | -3,000           |
| ZN-AA                                   | 6,000            | 9,000            | 4,000            | 20,000           | 6,000            | 14,000           | INSUFIC.         | -3,000           | 9,000            | 4,000            |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | -3,000           | NAO DET.         | 4,000            | NAO DET.         | -3,000           | INSUFIC.         | NAO DET.         | -3,000           | -3,000           |
| NI-AA                                   | 7,000            | 4,000            | -3,000           | -3,000           | -3,000           | -3,000           | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | INSUFIC.         | NAO DET.         | 0,300            | NAO DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

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S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE | KAL962<br>VC0119 | KAL963<br>AA0013 | KAL964<br>AA0014 | KAL965<br>AA0017 | KAL966<br>AA0018 | KAL967<br>AA0019 | KAL968<br>AT0113 | KAL969<br>AT0117 | KAL970<br>AT0125 | KAL971<br>AT0148 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| DA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | NAO DET.         | -1,000           | 1,000            | 2,000            | -1,000           | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MO-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  | -10,000          | -10,000          | -10,000          | 20,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

W-COL  
P-COL

U-COL



S E A G

PROJETO - SUDESTE DE RONDONIA

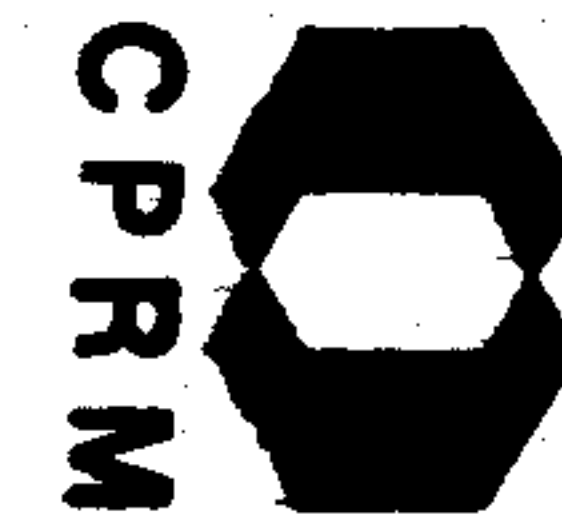
CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAL972     | KAL973     | KAL974     | KAL975     | KAL976     | KAL977     | KAL978     | KAL979     | KAL980     | KAL981     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0157     | AT0158     | AT0159     | AT0160     | AT0161     | AT0164     | AT0209     | AT0210     | M80026     | M80028     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      | 09/78      | 09/78      | 07/78      | 07/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0158       | 0100       | 0116       | 0139       | 0145       | 0150       | 0003       | 0003       | 0387       | 0400       |
| ORDENADA - Y | 0218       | 0230       | 0172       | 0157       | 0158       | 0151       | 0041       | 0041       | 0397       | 0397       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPO AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | G    | G    |      |      |      |      |      |      | G    | G    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | E    | C    | C    | C    | C    | C    | B    | B    | C    | C    |
| SIT. TOPOG.  | A    | A    |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEF. OCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 2    | 2    | 2    | 1    | 1    | 1    | 4    | 4    | 4    | 5    |
| PROFUND. RIC | 0,2  | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  | 0,5  | 0,5  | 0,2  | 0,6  |
| VELOC. CORR. | 1    | 2    | 1    | 1    | 0    | 0    | 1    | 1    | 1    | 3    |
| NIVEL AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 2    |
| AREA DRENAG. | 1    | 2    | 1    | 1    | 1    | 1    | 2    | 2    | 1    | 2    |
| TURB. AGUA   | 1    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | D    | D    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | D    | D    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |
| TIPO SCLC    |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC       | KAL972<br>AT0157 | KAL973<br>AT0158 | KAL974<br>AT0159 | KAL975<br>AT0160 | KAL976<br>AT0161 | KAL977<br>AT0164 | KAL978<br>AT0209 | KAL979<br>AT0210 | KAL980<br>MB0026 | KAL981<br>MB0028 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TOTAL<br>CODIF. LIVRE | BN3CA            | CN3AA            | DO3AA            | DO4AA            | DO3AA            | DO3AA            | DO3AB            | DO3AC            | CN2CA            | CN50A            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 1,000            | 2,000            | 1,500            | 1,000            | 1,500            | 0,700            | 0,300            | 0,200            | 0,500            | 1,000            |
| MG-S %  | 0,150            | 0,150            | 1,000            | 0,200            | 0,200            | 0,150            | 0,050            | 0,050            | 0,100            | 0,200            |
| CA-S %  | 0,070            | 0,200            | 0,100            | 0,100            | 0,200            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | 1,000            | 0,500            | 0,500            |
| MN-S  | 100,000          | 300,000          | 100,000          | 200,000          | 100,000          | 50,000           | 50,000           | 20,000           | 20,000           | 100,000          |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 700,000          | 200,000          | 100,000          | 500,000          | 1000,000         | 150,000          | 150,000          | 150,000          | 100,000          | 50,000           |
| BA-S  | 300,000          | 700,000          | 100,000          | 300,000          | 300,000          | 300,000          | 50,000           | 50,000           | 300,000          | 700,000          |
| BE-S  | -1,000           | -1,000           | -1,000           | -1,000           | 1,000            | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CG-S  | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            |
| CR-S  | 50,000           | 150,000          | 100,000          | 70,000           | 70,000           | 50,000           | 70,000           | 50,000           | 20,000           | 50,000           |
| CU-S  | -5,000           | NAO DET.         | NAO DET.         | -5,000           | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | 100,000          |
| LA-S  | 150,000          | 100,000          | 200,000          | 20,000           | 20,000           | NAO DET.         | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| MO-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 30,000           | 50,000           | 70,000           | 50,000           | 20,000           | 20,000           | 50,000           | 20,000           | 10,000           | 10,000           |
| NI-S  | 7,000            | NAO DET.         | 5,000            | 5,000            | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            |
| PB-S  | NAO DET.         | 10,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | NAO DET.         | -10,000          | -10,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 10,000           | 10,000           | 7,000            | 10,000           | 15,000           | 15,000           | 15,000           | 5,000            | NAO DET.         | NAO DET.         |
| SN-S  | NAO DET.         | 20,000           | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S  | NAO DET.         | -100,000         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 70,000           | 200,000          | 100,000          | 100,000          | 70,000           | 70,000           | 70,000           | 50,000           | 50,000           | 50,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 150,000          | 200,000          | 300,000          | 50,000           | 150,000          | 100,000          | 150,000          | 20,000           | 50,000           | 30,000           |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | 3,000            | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           |
| PB-AA   | -3,000           | 4,000            | -3,000           | -3,000           | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | -3,000           | -3,000           |
| ZN-AA   | 4,000            | 4,000            | 4,000            | 4,000            | 3,000            | 7,000            | -3,000           | -3,000           | -3,000           | 7,000            |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CU-AA   | -3,000           | -3,000           | 3,000            | -3,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           |
| NI-AA   | -3,000           | NAO DET.         | 3,000            | -3,000           | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



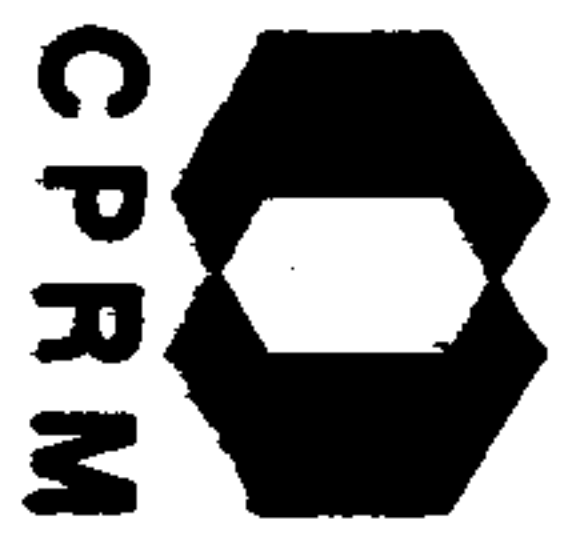
S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>CXC-<br>CR-<br>BA-<br>LI-<br>SB-<br>MO-<br>W-<br>AS-<br>SB- | KAL972<br>AT0157 | KAL973<br>AT0158 | KAL974<br>AT0159 | KAL975<br>AT0160 | KAL976<br>AT0161 | KAL977<br>AT0164 | KAL978<br>AT0209 | KAL979<br>AT0210 | KAL980<br>MB0026 | KAL981<br>MB0028 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CR-AA  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA  | NAO DET.         | 2,000            | 4,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MO-AA  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL   | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.    | KAL982     | KAL983     | KAL984     | KAL985     | KAL986     | KAL987     | KAL988     | KAL989     | KAL990     | KAL991     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPE   | M80034     | M80038     | M80040     | M80041     | M80042     | M80045     | M80048     | M80050     | M80052     | M80054     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 08/78      | 08/78      | 08/78      | 08/78      | 08/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0421       | 0464       | 0506       | 0524       | 0535       | 0314       | 0320       | 0318       | 0286       | 0249       |
| ORDENADA - Y | 0264       | 0220       | 0235       | 0241       | 0246       | 0379       | 0296       | 0238       | 0198       | 0186       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

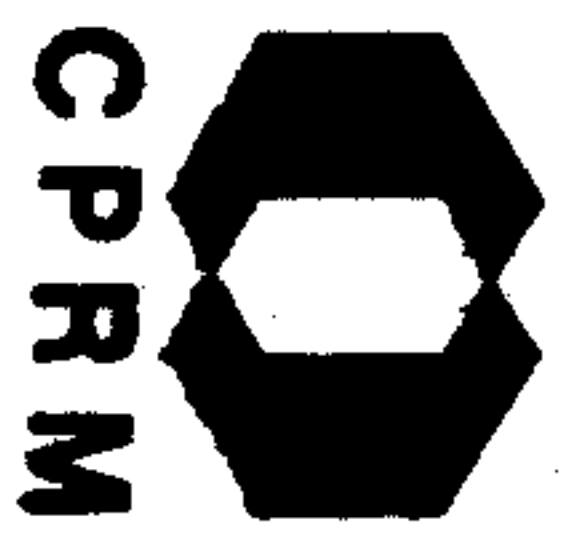
PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPO AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | C    | G    | G    | G    | G    | G    | C    | C    |
| ID. GELIC.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | B    | B    | B    | B    | B    | C    | C    | B    | B    | B    |
| SIT. TOPLG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCC.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA FIC  | 3    | 2    | 3    | 2    | 4    | 2    | 2    | 3    | 2    | 4    |
| PROFUND. FIC | 0,3  | 0,1  | 0,2  | 0,1  | 0,2  | 0,2  | 0,3  | 0,4  | 0,2  | 0,2  |
| VELCC. CORR. | 3    | 4    | 3    | 3    | 3    | 1    | 3    | 3    | 1    | 3    |
| NIVEL AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA LPENAG. | 1    | 1    | 1    | 1    | 2    | 1    | 1    | 2    | 2    | 2    |
| TURB. AGUA   | 0    | 2    | 1    | 1    | 1    | 0    | 1    | 1    | 0    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VOL. CRIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESC CCAC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLD  |      |      |      |      |      |      |      |      |      |      |
| TIPO SLLC    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTIC | KAL982<br>MB0034 | KAL983<br>MB0038 | KAL984<br>MB0040 | KAL985<br>MB0041 | KAL986<br>MB0042 | KAL987<br>MB0045 | KAL988<br>MB0048 | KAL989<br>MB0050 | KAL990<br>MB0052 | KAL991<br>MB0054 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                               |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                     |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                            |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                           | HA3AA            | HB3AA            | HB3AA            | HN3CA            | HN3CA            | CN2CC            | CN5DA            | HN2CA            | HA3AA            | DA3AA            |
| PARAMETROS ANALITICOS                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                 | 0,200            | 2,000            | 0,700            | 1,000            | 0,700            | 0,500            | 0,500            | 0,100            | 0,500            | 1,500            |
| MG-S %                                 | 0,050            | 0,050            | 0,050            | 0,200            | 0,070            | 0,100            | 0,050            | 0,050            | 0,050            | 0,050            |
| CA-S %                                 | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %                                 | 0,200            | +1,000           | 0,700            | 1,000            | 1,000            | 0,200            | 0,300            | 0,150            | 0,700            | +1,000           |
| MN-S                                   | 20,000           | 1000,000         | 300,000          | 50,000           | 200,000          | 50,000           | 30,000           | 10,000           | 200,000          | 500,000          |
| AG-S                                   | NAO DET.         | 7,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                    | 50,000           | 70,000           | 70,000           | 50,000           | 500,000          | 70,000           | 50,000           | 50,000           | 150,000          | 100,000          |
| BA-S                                   | 200,000          | 200,000          | 300,000          | 700,000          | 200,000          | 700,000          | 100,000          | 200,000          | 100,000          | 150,000          |
| BE-S                                   | -1,000           | -1,000           | -1,000           | 1,500            | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           |
| BI-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                   | NAO DET.         | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | NAO DET.         | 5,000            | 5,000            |
| CR-S                                   | 20,000           | 30,000           | 20,000           | 70,000           | 30,000           | 20,000           | 30,000           | 20,000           | 70,000           | 100,000          |
| CU-S                                   | -5,000           | -5,000           | NAO DET.         | -5,000           | NAO DET.         | -5,000           | -5,000           | -5,000           | NAO DET.         | NAO DET.         |
| LA-S                                   | NAO DET.         | 700,000          | 200,000          | 150,000          | 200,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 150,000          |
| MO-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                   | -10,000          | 70,000           | -10,000          | 20,000           | 20,000           | -10,000          | -10,000          | -10,000          | -10,000          | 10,000           |
| NI-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S                                   | -10,000          | 10,000           | -10,000          | 50,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | 10,000           |
| SB-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 100,000          |
| SN-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                    | 15,000           | 50,000           | 20,000           | 200,000          | 50,000           | 20,000           | 50,000           | 10,000           | 50,000           | 150,000          |
| W-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                    | 20,000           | 500,000          | 300,000          | 100,000          | 300,000          | 30,000           | 30,000           | 20,000           | 100,000          | 500,000          |
| ZN-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                   | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                  | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| PE-AA                                  | -3,000           | 9,000            | -3,000           | 8,000            | 3,000            | -3,000           | -3,000           | -3,000           | -3,000           | 4,000            |
| ZN-AA                                  | -3,000           | 3,000            | -3,000           | 5,000            | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           |
| AG-AA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CU-AA                                  | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                  | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | NAO DET.         |
| MG-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUP. CAMPO | KAL982<br>MB0034 | KAL983<br>MB0038 | KAL984<br>MB0040 | KAL985<br>MB0041 | KAL986<br>MB0042 | KAL987<br>MB0045 | KAL988<br>MB0048 | KAL989<br>MB0050 | KAL990<br>MB0052 | KAL991<br>MB0054 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MC-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-CUL                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CUL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-CUL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAL992     | KAL993     | KAL994     | KAL995     | KAL996     | KAL997     | KAL998     | KAL999     | KAM001     | KAM002     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | LA0203     | LA0204     | VL0084     | VC0086     | VC0087     | VC0088     | VC0089     | VC0090     | VC0091     | VC0093     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      | 07/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0053       | 0120       | 0431       | 0407       | 0399       | 0406       | 0376       | 0391       | 0394       | 0385       |
| ORDENADA - Y | 0038       | 0079       | 0212       | 0200       | 0194       | 0186       | 0186       | 0219       | 0157       | 0115       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| TIPO VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PED.  |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. COCCO.  |      |      |      |      |      |      |      |      |      |      |
| LAGURA RIO   | 3    | 1    | 8    | 2    | 4    | 2    | 1    | 3    | 2    | 2    |
| PROFUND. RIC | 0,2  | 0,1  | 0,4  | 0,1  | 0,3  | 0,1  | 0,1  | 0,2  | 0,1  | 0,1  |
| VELOC. CORR. | 3    | 3    | 3    | 3    | 3    | 3    | 2    | 3    | 3    | 3    |
| NIVEL AGUA   | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 2    | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 2    | 1    | 2    | 1    | 1    | 0    | 0    | 1    | 1    | 1    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. CRIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SEQ./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTIC | KAL992<br>LA0203 | KAL993<br>LA0204 | KAL994<br>VC0084 | KAL995<br>VC0086 | KAL996<br>VC0087 | KAL997<br>VC0088 | KAL998<br>VC0089 | KAL999<br>VC0090 | KAM001<br>VC0091 | KAM002<br>VC0093 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                               |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                     |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                            |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                           | D0388            | D038A            | H038B            | H038A            | H038A            | H038A            | H038A            | H038A            | H038A            | H038A            |
| PARAMETROS ANALITICOS                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                 | 0,500            | 1,000            | 0,500            | 1,500            | 2,000            | 1,000            | 5,000            | 1,500            | 0,500            | 10,000           |
| MG-S %                                 | 0,050            | 0,050            | 0,070            | 0,050            | 0,200            | 0,030            | 0,020            | 0,020            | 0,020            | 0,300            |
| CA-S %                                 | -0,050           | -0,050           | -0,050           | -0,050           | 0,100            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %                                 | +1,000           | +1,000           | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | 0,700            | +1,000           |
| MN-S                                   | 70,000           | 100,000          | 100,000          | 700,000          | 300,000          | 300,000          | 2000,000         | 500,000          | 50,000           | 100,000          |
| AG-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                    | 150,000          | 150,000          | 70,000           | 100,000          | 50,000           | 50,000           | 20,000           | 100,000          | 70,000           | 20,000           |
| BA-S                                   | 150,000          | 150,000          | 500,000          | 50,000           | 300,000          | 100,000          | 100,000          | 70,000           | 50,000           | 700,000          |
| BE-S                                   | -1,000           | -1,000           | -1,000           | -1,000           | 1,000            | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | 2,000            |
| BI-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S                                   | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 10,000           | NAO DET.         | NAO DET.         | 20,000           |
| CR-S                                   | 50,000           | 50,000           | 20,000           | 30,000           | 150,000          | 30,000           | 50,000           | 30,000           | 30,000           | 200,000          |
| CU-S                                   | NAO DET.         | -5,000           | -5,000           | NAO DET.         | 20,000           | -5,000           | 10,000           | NAO DET.         | NAO DET.         | 7,000            |
| LA-S                                   | NAO DET.         | 50,000           | 50,000           | 50,000           | 70,000           | 70,000           | 200,000          | 50,000           | 20,000           | 100,000          |
| MG-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           |
| NB-S                                   | 20,000           | 50,000           | 20,000           | 20,000           | 50,000           | 50,000           | 50,000           | 30,000           | 20,000           | 30,000           |
| NI-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 50,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 100,000          |
| PB-S                                   | -10,000          | -10,000          | -10,000          | -10,000          | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 50,000           |
| SB-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                   | 10,000           | 10,000           | NAO DET.         | NAO DET.         | 20,000           | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         | 20,000           |
| SN-S                                   | NAO DET.         | 10,000           | NAO DET.         | NAO DET.         | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 15,000           |
| SR-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                    | 50,000           | 70,000           | 20,000           | 20,000           | 500,000          | 50,000           | 70,000           | 50,000           | 50,000           | 500,000          |
| W-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                    | 100,000          | 100,000          | 50,000           | 150,000          | 150,000          | 100,000          | 150,000          | 50,000           | 100,000          | 150,000          |
| ZN-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                   | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 1000,000         | +1000,000        | +1000,000        | 1000,000         |
| CU-AA                                  | NAO DET.         | 3,000            | NAO DET.         | NAO DET.         | 16,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | 6,000            |
| PB-AA                                  | -3,000           | 7,000            | -3,000           | -3,000           | 14,000           | 3,000            | 5,000            | 3,000            | -3,000           | 10,000           |
| ZN-AA                                  | -3,000           | -3,000           | 3,000            | -3,000           | 30,000           | -3,000           | 3,000            | -3,000           | -3,000           | 17,000           |
| AG-AA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,500           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                  | -3,000           | -3,000           | NAO DET.         | -3,000           | 3,000            | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | 6,000            |
| NI-AA                                  | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | 24,000           |
| BI-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LD-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

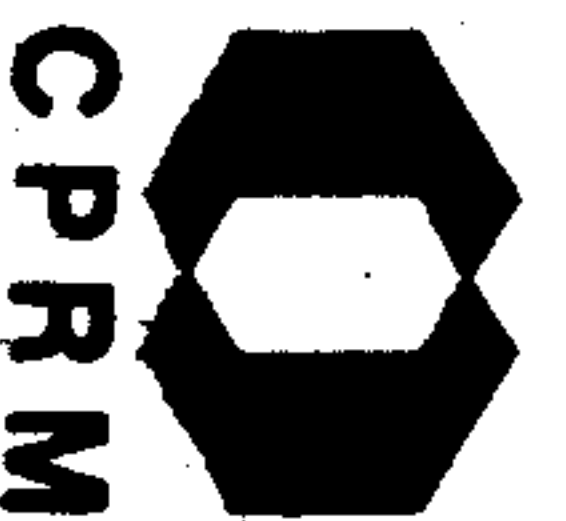


ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAL992<br>LA0203 | KAL993<br>LA0204 | KAL994<br>VC0084 | KAL995<br>VC0086 | KAL996<br>VC0087 | KAL997<br>VC0088 | KAL998<br>VC0089 | KAL999<br>VC0090 | KAM001<br>VC0091 | KAM002<br>VC0093 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MC-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-CCL                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CCL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

W-CCL  
P-CCL

U-CCL





S E A G

PROJETO - SUDGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.    | KAM003     | KAM380     | KAM382     | KAM383     | KAM384     | KAM385     | KAM386     | KAN087     | KAN088     | KAN089     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | VC0094     | LA0186C    | AT0202A    | MB0072     | VC0126     | VC0131     | VC0135B    | AA0022     | AA0025     | MB0122     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 270        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDV    | SC20YDI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBII   | SD20VBII   | SC20YDVI   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 10/78      | 10/78      |
| LATITUDE     | 12 00 00 S | 11 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 00 00   | 64 00 00   | 63 30 00   |
| ABCISSA - X  | 0420       | 0472       | 0193       | 0335       | 0196       | 0025       | 0087       | 0216       | 0236       | 0490       |
| ORCENADA - Y | 0200       | 0080       | 0188       | 0099       | 0092       | 0236       | 0130       | 0074       | 0134       | 0373       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

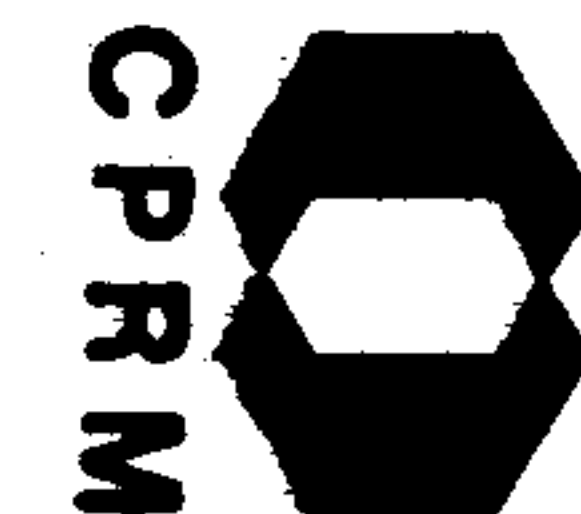
PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMST.  | S    | R    | R    | R    | R    | R    | R    | R    | R    | R    |
| TIPC AMST.   | B    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| FCNTE AMST.  | L    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| KCCHA KEG.   | A    | S    | E    | S    | X    | S    | V    | U    | D    | M    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. CCLET.  | ALUV | GRNT | BSLT | GRNT | BSLT | GRNT | RILT | LIRT | GRNT | DIBS |
| PLUVIOSIDADE | A    |      |      |      |      |      |      | B    | A    | B    |
| TIPO VEGET.  | C    |      |      |      |      |      |      |      | C    | B    |
| SIT. TCFPG.  | A    |      |      |      |      |      |      |      |      |      |
| SIT. AMST.   | C    |      |      |      |      |      |      | U    |      |      |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMST.  |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      | B    | A    | B    | A    | C    |      | A    | A    |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      | Z    | Z    |
| MATRIZ FRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| TIPO ALTEF.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCR.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    |      |      |      |      |      |      |      |      |      |
| PROFUND. RIC | 0,1  |      |      |      |      |      |      |      |      |      |
| VELCC. CCFR. | 0    |      |      |      |      |      |      |      |      |      |
| NIVEL AGUA   | 1    |      |      |      |      |      |      |      |      |      |
| AREA UKENAG. | 1    |      |      |      |      |      |      |      |      |      |
| TURB. AGUA   | 0    |      |      |      |      |      |      |      |      |      |
| PCS. CCLETA  | C    |      |      |      |      |      |      |      |      |      |
| CCR AGUA     | A    |      |      |      |      |      |      |      |      |      |
| GRAU AKHEE.  |      |      |      |      |      |      |      |      |      |      |
| VOL. CRIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESC CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLG  |      |      |      |      |      |      |      |      |      |      |
| TIPO SCLG    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC       | KAM003<br>VC0094 | KAM380<br>LAU186L | KAM382<br>AT0202A | KAM383<br>MB0072 | KAM384<br>VC0126 | KAM385<br>VC0131 | KAM386<br>VC0135B | KAN087<br>AA0022 | KAN088<br>AA0025 | KAN089<br>MB0122 |
|---|------------------|-------------------|-------------------|------------------|------------------|------------------|-------------------|------------------|------------------|------------------|
| EH CVOLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | H03BA            | JF3BA             | G13DA             | DF3DA            | GI4DA            | GF1BA            | GH4DA             | GG1BA            | GG3DA            | SA40A            |
| PARAMETROS ANALITICOS                         |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| FE-S %  | 10,000           | 2,000             | 15,000            | 15,000           | 20,000           | 5,000            | 10,000            |                  | 1,500            | 15,000           |
| MG-S %  | 0,300            | 0,200             | 0,200             | 0,700            | 0,500            | 0,050            | 1,500             |                  | 0,100            | 5,000            |
| CA-S %  | -0,050           | 0,300             | 1,500             | 2,000            | 1,000            | 0,700            | 1,000             |                  | 0,200            | 7,000            |
| TI-S %  | +1,000           | 0,150             | 0,500             | 0,500            | 0,500            | 0,200            | 0,700             |                  | 0,150            | 0,700            |
| MN-S  | 500,000          | 700,000           | 1500,000          | 1500,000         | 1000,000         | 200,000          | 1000,000          |                  | 300,000          | 1500,000         |
| AG-S  | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          |                  | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          |                  | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          |                  | NAO DET.         | NAO DET.         |
| B-S   | 50,000           | 20,000            | 10,000            | 10,000           | -10,000          | 10,000           | -10,000           |                  | -10,000          | -10,000          |
| BA-S  | 300,000          | 500,000           | 700,000           | 3000,000         | 500,000          | 500,000          | 2000,000          |                  | -20,000          | 300,000          |
| BE-S  | 2,000            | 3,000             | 5,000             | 5,000            | 3,000            | 7,000            | 2,000             |                  | 7,000            | -1,000           |
| BI-S  | NAO DET.         | -10,000           | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          |                  | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          |                  | NAO DET.         | NAO DET.         |
| CO-S  | 30,000           | NAO DET.          | -5,000            | 15,000           | 5,000            | NAO DET.         | 20,000            |                  | NAO DET.         | 150,000          |
| CR-S  | 150,000          | 15,000            | NAO DET.          | -10,000          | NAO DET.         | -10,000          | -10,000           |                  | NAO DET.         | 700,000          |
| CU-S  | 10,000           | 7,000             | 7,000             | 5,000            | 5,000            | -5,000           | 20,000            |                  | 7,000            | 100,000          |
| LA-S  | 150,000          | 20,000            | 200,000           | 150,000          | 200,000          | 200,000          | 150,000           |                  | 70,000           | NAO DET.         |
| MG-S  | NAO DET.         | NAO DET.          | -5,000            | 7,000            | -5,000           | 15,000           | 10,000            |                  | NAO DET.         | NAO DET.         |
| NB-S  | 50,000           | -10,000           | 10,000            | 10,000           | 30,000           | 30,000           | 20,000            |                  | 30,000           | -10,000          |
| NI-S  | 70,000           | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | 5,000             |                  | -5,000           | 70,000           |
| PB-S  | 10,000           | 100,000           | 100,000           | 300,000          | 100,000          | 150,000          | 70,000            |                  | 50,000           | -10,000          |
| SB-S  | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          |                  | NAO DET.         | NAO DET.         |
| SC-S  | 50,000           | 7,000             | 10,000            | 20,000           | 20,000           | -5,000           | 15,000            |                  | NAO DET.         | 70,000           |
| SN-S  | 10,000           | 20,000            | INTERFER.         | INTERFER.        | INTERFER.        | 50,000           | INTERFER.         |                  | 15,000           | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.          | 100,000           | 150,000          | NAO DET.         | NAO DET.         | 200,000           |                  | NAO DET.         | 200,000          |
| V-S   | 500,000          | 15,000            | -10,000           | 20,000           | -10,000          | -10,000          | 50,000            |                  | -10,000          | 500,000          |
| W-S   | NAO DET.         | NAO DET.          | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.          |                  | NAO DET.         | NAO DET.         |
| Y-S   | 500,000          | 100,000           | 300,000           | 200,000          | 300,000          | 200,000          | 200,000           |                  | 150,000          | 100,000          |
| ZN-S  | NAO DET.         | NAO DET.          | 300,000           | 300,000          | 300,000          | NAO DET.         | -200,000          |                  | -200,000         | NAO DET.         |
| ZR-S  | +1000,000        | 200,000           | +1000,000         | 1000,000         | +1000,000        | 500,000          | 1000,000          |                  | 200,000          | 150,000          |
| SIC2 T.2                                      |                  | 74,300            | 62,400            | 63,300           | 58,400           | 70,000           | 63,000            |                  | 75,200           | 48,500           |
| SIC2 L.2                                      |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| AL203 T2                                      |                  | 15,000            | 14,000            | 15,300           | 15,300           | 12,000           | 16,000            | 18,900           | 13,700           | 156,000          |
| AL203 B2                                      |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| MGC-U 2                                       |                  | 0,130             | 0,160             | 0,500            | 0,330            | 0,050            | 1,160             |                  | 0,080            | 6,600            |
| CAC-U 2                                       |                  | 0,420             | 2,100             | 2,500            | 1,500            | 1,000            | 1,400             |                  | 0,350            | 9,100            |
| NA20-Q 2                                      |                  | 3,400             | 3,700             | 4,200            | 2,300            | 3,600            | 2,900             |                  | 4,500            | 2,500            |
| K20-Q 2                                       |                  | 4,700             | 5,500             | 4,800            | 4,800            | 4,800            | 5,500             |                  | 4,500            | 0,610            |
| TIC2-U 2                                      |                  | 0,030             | 0,850             | 0,750            | 1,000            | 0,200            | 1,000             |                  | 0,050            | 2,200            |
| CO2-U 2                                       |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| FE203-Q2                                      |                  | 0,530             | 9,000             | 3,600            | 11,900           | 0,720            | 1,630             |                  | 0,940            | 2,400            |
| FEC-U 2                                       |                  | 0,280             | 0,700             | 4,200            | 1,200            | 1,200            | 5,800             |                  | 0,400            | 11,000           |



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ME 7830.0810.0248



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

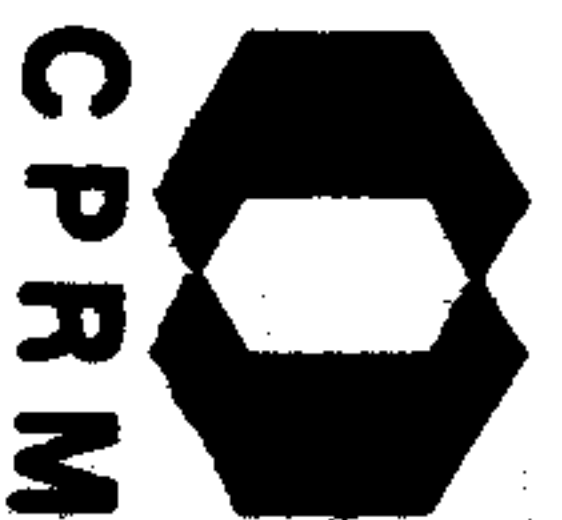
ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAM003<br>VCO094 | KAM380<br>LAU186C | KAM382<br>AT0202A | KAM383<br>MB0072 | KAM384<br>VCO126 | KAM385<br>VCO131 | KAM386<br>VCO135B | KAN087<br>AA0022 | KAN088<br>AA0025 | KAN089<br>MB0122 |
|-------------------------|------------------|-------------------|-------------------|------------------|------------------|------------------|-------------------|------------------|------------------|------------------|
| P2C5-Q 1                |                  | 0,030             | 0,280             | 0,270            | 0,300            | 0,040            | 0,390             |                  | 0,040            | 0,370            |
| MNC2-Q 1                |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| MNC-Q 1                 |                  | 0,050             | 0,160             | 0,170            | 0,160            | 0,030            | 0,120             |                  | -0,020           | 0,250            |
| CR203-Q 1               |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| SO3-Q 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| V2C5-Q 1                |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| NB2C5-Q 1               |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| WC3-Q 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CAF2-Q 1                |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CINZAS 1                |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| PER-FCG 1               |                  | 2,000             | 1,800             | 0,900            | 3,000            | 0,600            | 1,500             |                  | 0,400            | INTERFER.        |
| HAT.VUL 1               |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| H2C CB 1                |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| UMIDADE                 |                  | 0,900             | 0,200             | 0,100            | 0,400            | 0,100            | 0,300             |                  | 0,120            | 0,400            |
| K2C3-Q 1                |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| R. INSL.                |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| NB+TA-Q 1               |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| U-Q 1                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| NI-RX 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CU-RX 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| RE-RX 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| ZN-RX 1                 |                  | 301,000           | 123,000           | 184,000          | 135,000          | 306,000          | 509,000           |                  | -50,000          | 58,000           |
| FE-RX 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| TI-RX 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CO-RX 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CR-RX 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| NB-RX 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| IA-RX 1                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CU-AA                   | 8,000            |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| PB-AA                   | 8,000            |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| ZN-AA                   | 40,000           |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| AG-AA                   | NAG DET.         |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CO-AA                   | 13,000           |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| NI-AA                   | 17,000           |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| DI-AA                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CD-AA                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CA-AA                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| AU-AA                   | NAG DET.         |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| MG-AA                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| TI-AA                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CXCU-AA                 |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| CR-AA                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| BA-AA                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| LI-AA                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| SB-AA                   | NAG DET.         |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| MC-AA                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| W-AA                    |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| AS-CUL                  | -10,000          |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| SB-CUL                  |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPG | KAM003<br>VC0094 | KAM380<br>LAU186C | KAM382<br>AT0202A | KAM383<br>MB0072 | KAM384<br>VC0126 | KAM385<br>VC0131 | KAM386<br>VC0135B | KAN087<br>AA0022 | KAN088<br>AA0025 | KAN089<br>Mo0122 |
|-------------------------|------------------|-------------------|-------------------|------------------|------------------|------------------|-------------------|------------------|------------------|------------------|
| W-CGL                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| P-CGL                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| U-CGL                   |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| F-INS                   |                  | 140,000           | 600,000           | 1800,000         | 475,000          | 5500,000         | 1200,000          |                  | 1300,000         | 450,000          |
| PH                      |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| AU-P CRG                |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |
| AU-P ANL                |                  |                   |                   |                  |                  |                  |                   |                  |                  |                  |





S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.    | KAN090     | KAN091     | KAN092     | KAN093     | KAN094     | KAN095     | KAN096     | KAN097     | KAN098     | KAN099     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0226     | AT0227     | AT0228     | AT0266     | AT0229     | AT0232     | AT0233     | AT0234     | AT0236     | AT0237     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LCNGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABLISSA - X  | 0481       | 0489       | 0518       | 0433       | 0033       | 0053       | 0053       | 0045       | 0045       | 0045       |
| URDENADA - Y | 0088       | 0092       | 0108       | 0057       | 0141       | 0155       | 0166       | 0220       | 0273       | 0304       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   |      |      |      |      | C    | C    | C    | C    | C    | C    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLLET. | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR |
| PLUVIOSIDADE | B    | B    | B    | C    | B    | B    | B    | B    | B    | B    |
| TIPC VEGET.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TLFCCG. |      | B    |      | A    |      |      |      |      |      | A    |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINEF.  |      |      |      |      |      |      |      |      |      |      |
| JEP. LCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 3    |
| PROFUND. RIC | 0,1  | 0,1  | 0,1  | 0,1  | 0,2  | 0,1  | 0,1  | 0,5  | 0,5  | 0,4  |
| VELOC. CCR.  | 1    | 1    | 1    | 1    | 0    | 2    | 2    | 0    | 0    | 3    |
| NIVEL AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 2    |
| TURB. AGUA   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 1    |
| POS. COLLETA | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 10   | 10   | 20   | 10   | 10   | 20   | 20   | 20   | 15   | 20   |
| PESO CLNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |
| TIPC SLLC    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE<br>AMB. BICTICC       | KAN090<br>AT0226 | KAN091<br>AT0227 | KAN092<br>AT0228 | KAN093<br>AT0266 | KAN094<br>AT0229 | KAN095<br>AT0232 | KAN096<br>AT0233 | KAN097<br>AT0234 | KAN098<br>AT0236 | KAN099<br>AT0237 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVGLT<br>PH<br>METAL TCTAL<br>CCDIF. LIVRE | H03AA            | H03AA            | H03AA            | H03AA            | HA3AA            | HA3AA            | HA3BA            | HA3BA            | QA3BA            | QN2CA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 10,000           | 2,000            | 2,000            | 3,000            | 2,000            | 1,500            | 1,500            | 1,500            | 5,000            | 5,000            |
| MG-S %  | 0,150            | 0,100            | 0,100            | 0,100            | -0,020           | 0,100            | 0,100            | 0,100            | 0,100            | 0,200            |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 1000,000         | 700,000          | 500,000          | 700,000          | 500,000          | 500,000          | 200,000          | 500,000          | 300,000          | 200,000          |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| 6-S   | 70,000           | 150,000          | 50,000           | 500,000          | 100,000          | 150,000          | 500,000          | 150,000          | 500,000          | 1000,000         |
| BA-S  | 20,000           | 20,000           | 20,000           | 20,000           | -20,000          | -20,000          | 20,000           | -20,000          | 30,000           | 50,000           |
| BE-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | 50,000           | 50,000           | 50,000           | 30,000           | 10,000           | 20,000           | 20,000           | 20,000           | 10,000           | 5,000            |
| CR-S  | 500,000          | 3000,000         | 3000,000         | 500,000          | 100,000          | 1500,000         | 1000,000         | 1000,000         | 1000,000         | 500,000          |
| CU-S  | 30,000           | 30,000           | 5,000            | 50,000           | 20,000           | -5,000           | -5,000           | -5,000           | 5,000            | 5,000            |
| LA-S  | 50,000           | 150,000          | 150,000          | 150,000          | 500,000          | 1000,000         | 1000,000         | 1000,000         | 500,000          | 500,000          |
| MG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | -10,000          | 20,000           | 10,000           | 50,000           | 100,000          | 50,000           | 70,000           | 50,000           | 20,000           | -10,000          |
| NI-S  | 5,000            | 10,000           | 10,000           | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S  | 50,000           | 100,000          | 70,000           | 70,000           | 150,000          | 150,000          | 200,000          | 200,000          | 70,000           | 50,000           |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 50,000           | +100,000         | 100,000          | 50,000           | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| SN-S  | 50,000           | 70,000           | 20,000           | 50,000           | 20,000           | 20,000           | 20,000           | 20,000           | 20,000           | 10,000           |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 50,000           | 70,000           | 50,000           | 150,000          | 50,000           | 100,000          | 100,000          | 100,000          | 100,000          | 500,000          |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | -50,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 200,000          | 700,000          | 500,000          | 700,000          | 300,000          | +2000,000        | +2000,000        | +2000,000        | +2000,000        | +2000,000        |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | -3,000           | 4,000            | -3,000           | -3,000           | -3,000           | 7,000            | -3,000           | -3,000           | -3,000           | -3,000           |
| PB-AA   | 45,000           | 65,000           | 65,000           | 50,000           | 200,000          | 200,000          | 180,000          | 170,000          | 45,000           | 10,000           |
| ZN-AA   | 29,000           | 22,000           | 16,000           | 11,000           | 10,000           | 11,000           | 10,000           | 0,000            | 7,000            | 5,000            |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           |
| NI-AA   | NAO DET.         | -3,000           | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | 4,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| MAGNET.                                       | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| HEMALITA                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



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PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUP. LAB.<br>NUP. CAMPO | KAN090<br>AT0226 | KAN091<br>AT0227 | KAN092<br>AT0228 | KAN093<br>AT0266 | KAN094<br>AT0229 | KAN095<br>AT0232 | KAN096<br>AT0233 | KAN097<br>AT0234 | KAN098<br>AT0236 | KAN099<br>AT0237 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFAM.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHTEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                  | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             |
| CREMITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | 5%-50%           | NAO DET.         | < 5%             |
| ZIRCON                  | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | > 50%            | 5%-50%           | > 50%            | > 50%            |
| XENOT.                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             |
| ANATASIO                | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CURC                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS-PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| JAMANTE                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLUK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CIANITA                 | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         |
| ESTAURO.                | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | NAO DET.         |
| ANLALUZ.                | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTO                 | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| GERINDOL                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GARNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUORITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG-RCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



S E A G

PROJETO - SUGGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>N. IDENT.<br>OX.FERRC<br>P TUI(G)<br>P QRT(G)<br>P CGL(G) | KAN090<br>AT0226<br>NAO DET.<br>< 5%<br>12,000<br>NAO DET.<br>7,300 | KAN091<br>AT0227<br>NAO DET.<br>< 5%<br>47,700<br>20,100<br>15,100 | KAN092<br>AT0228<br>NAO DET.<br>< 5%<br>30,300<br>14,300<br>11,700 | KAN093<br>AT0266<br>NAO DET.<br>< 5%<br>100,000<br>24,500<br>13,600 | KAN094<br>AT0229<br>NAO DET.<br>< 5%<br>9,800<br>NAO DET.<br>7,100 | KAN095<br>AT0232<br>NAO DET.<br>< 5%<br>10,800<br>NAO DET.<br>5,700 | KAN096<br>AT0233<br>NAO DET.<br>< 5%<br>3,700<br>NAO DET.<br>1,100 | KAN097<br>AT0234<br>NAO DET.<br>< 5%<br>7,400<br>NAO DET.<br>5,700 | KAN098<br>AT0236<br>NAO DET.<br>< 5%<br>23,800<br>NAO DET.<br>11,900 | KAN099<br>AT0237<br>NAO DET.<br>< 5%<br>4,200<br>NAO DET.<br>1,300 |
|--|---|--|--|---|--|---|--|--|--|--|
|--|---|--|--|---|--|---|--|--|--|--|





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAN100<br>AT0240 | KAN101<br>AT0244 | KAN102<br>AT0248 | KAN103<br>AT0253 | KAN104<br>AT0254 | KAN105<br>AT0255 | KAN106<br>AT0256 | KAN107<br>AT0258 | KAN108<br>AT0259 | KAN109<br>AT0263 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| C. CUSTC                | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             |
| S. CUSTC                | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              |
| PRECEDENCIA             | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               |
| BASE CART.              | SC20YDVI         | SC20YDVI         | SC20YDVI         | SC20YDVI         | SC20YDVI         | SC20YDVI         | SC20YDVI         | SC20YDVI         | SC20YDVI         | SC20YDVI         |
| BASE CART.              |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| ESCALA                  | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             |
| DATA                    | 10/78            | 10/78            | 10/78            | 10/78            | 10/78            | 10/78            | 10/78            | 10/78            | 10/78            | 10/78            |
| LATITUDE                | 12 00 00 S       | 12 00 00 S       | 12 00 00 S       | 12 00 00 S       | 12 00 00 S       | 12 00 00 S       | 12 00 00 S       | 12 00 00 S       | 12 00 00 S       | 12 00 00 S       |
| LONGITUDE               | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         | 63 30 00         |
| ABCISSA - X             | 0012             | 0065             | 0128             | 0185             | 0202             | 0213             | 0213             | 0193             | 0169             | 0180             |
| ORDENADA - Y            | 0353             | 0350             | 0393             | 0404             | 0386             | 0423             | 0441             | 0433             | 0384             | 0292             |
| UTM - LESTE             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| UTM - NORTE             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MER. CENT.              |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FNTE AMOST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| RECHA REG.   | G    | G    | G    | G    | G    | G    | G    | G    | G    | G    |
| ID. GELLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR |
| PLUVIOSIDADE | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| TIPC VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TUPOG.  | B    | A    | A    | A    | A    | A    | A    | A    | A    | B    |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ FRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPC MINER.  |      |      |      |      |      |      |      |      |      |      |
| JEP. LCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    | 1    | 1    | 1    | 2    | 2    | 1    | 1    | 1    | 2    |
| PROFUND. FIC | 0,1  | 0,2  | 0,5  | 0,3  | 0,3  | 0,2  | 0,1  | 0,1  | 0,1  | 0,2  |
| VELOC. CORR. | 3    | 2    | 1    | 2    | 3    | 2    | 2    | 2    | 0    | 1    |
| NIVEL AGUA   | 1    | 1    | 1    | 2    | 2    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 2    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| PES. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 20   | 20   | 20   | 20   | 20   | 20   | 20   | 20   | 10   | 10   |
| PESQ CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLG  |      |      |      |      |      |      |      |      |      |      |
| TIPC SULO    |      |      |      |      |      |      |      |      |      |      |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AME. BICTICC       | KAN100<br>AT0240 | KAN101<br>AT0244 | KAN102<br>AT0248 | KAN103<br>AT0253 | KAN104<br>AT0254 | KAN105<br>AT0255 | KAN106<br>AT0256 | KAN107<br>AT0258 | KAN108<br>AT0259 | KAN109<br>AT0263 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | QNSDA            | Q03AA            | Q03AA            | QA3AA            | QA4AA            | QA3DA            | QA3DA            | QA3DA            | QA3AA            | QA1AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 15,000           | 2,000            | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 2,000            |
| MG-S %  | 0,020            | 0,070            | 0,050            | 0,020            | 0,070            | 0,050            | 0,070            | 0,050            | 0,070            | 0,100            |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            | -0,050           | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 300,000          | 500,000          | 1500,000         | 500,000          | 1000,000         | 1000,000         | 2000,000         | 2000,000         | 2000,000         | 1000,000         |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 100,000          | 700,000          | NAO DET.         | 150,000          | -10,000          | 70,000           | NAO DET.         | 10,000           | -10,000          | 200,000          |
| BA-S  | 20,000           | 50,000           | 20,000           | 30,000           | 30,000           | 30,000           | 30,000           | 30,000           | 30,000           | 30,000           |
| BE-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | 10,000           | 5,000            | 20,000           | 15,000           | 30,000           | 20,000           | 30,000           | 20,000           | 20,000           | 10,000           |
| CR-S  | 300,000          | 200,000          | 200,000          | 100,000          | 300,000          | 200,000          | 500,000          | 500,000          | 300,000          | 700,000          |
| CU-S  | -5,000           | 7,000            | 7,000            | 5,000            | -5,000           | -5,000           | -5,000           | 5,000            | -5,000           | 5,000            |
| LA-S  | 50,000           | 150,000          | 70,000           | 100,000          | 100,000          | 200,000          | 300,000          | 200,000          | 500,000          | 700,000          |
| MG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 30,000           | -10,000          | 30,000           | 20,000           | -10,000          | -10,000          | 20,000           | 30,000           | 100,000          | 500,000          |
| NI-S  | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S  | 50,000           | 30,000           | 70,000           | 20,000           | -10,000          | 30,000           | 50,000           | 70,000           | 100,000          | 300,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 50,000           | INTERFER.        | 5,000            | 50,000           | 5,000            | 50,000           | 5,000            | 5,000            | 10,000           | INTERFER.        |
| SN-S  | 20,000           | NAO DET.         | 10,000           | 10,000           | 10,000           | 50,000           | 200,000          | 200,000          | 10,000           | 50,000           |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 500,000          | 200,000          | 70,000           | 70,000           | 50,000           | 70,000           | 50,000           | 70,000           | 50,000           | 100,000          |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 200,000          | 1500,000         | +2000,000        | 700,000          | 300,000          | 1000,000         | 700,000          | 1000,000         | +2000,000        | +2000,000        |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         |
| ZR-S  | +1000,000        | +1000,000        | 1000,000         | +1000,000        | 1000,000         | +1000,000        | 200,000          | 500,000          | 700,000          | +1000,000        |
| CU-AA   | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | 4,000            | NAO DET.         | INSUFIC.         |
| PB-AA   | 13,000           | 6,000            | 60,000           | 20,000           | 24,000           | 20,000           | 90,000           | 70,000           | 130,000          | INSUFIC.         |
| ZN-AA   | 5,000            | 4,000            | 17,000           | 11,000           | 19,000           | 20,000           | 15,000           | 18,000           | 14,000           | INSUFIC.         |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         |
| CO-AA   | 3,000            | -3,000           | -3,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         |
| NI-AA   | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | 0,900            | 0,750            | NAO DET.         | 6,500            | 33,000           | 4,000            | 72,000           | 0,850            | INSUFIC.         |
| MAGNET.                                       | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           |
| HEMATITA                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





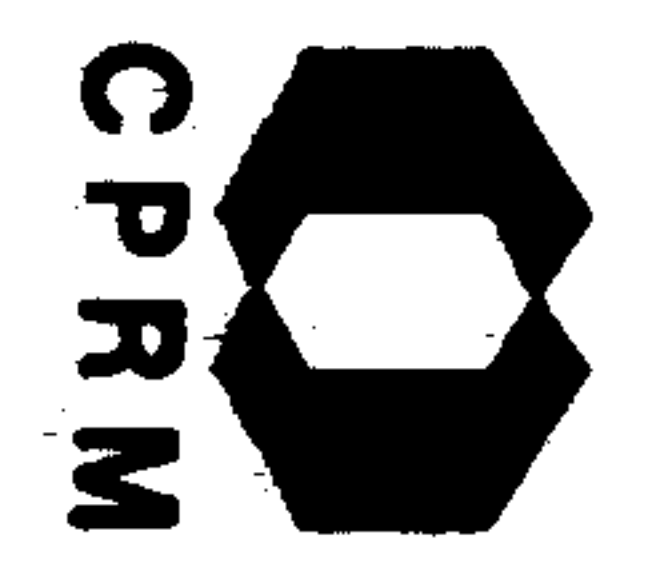
ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAN100<br>AT0240 | KAN101<br>AT0244 | KAN102<br>AT0248 | KAN103<br>AT0253 | KAN104<br>AT0254 | KAN105<br>AT0255 | KAN106<br>AT0256 | KAN107<br>AT0258 | KAN108<br>AT0259 | KAN109<br>AT0263 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | < 5%             | 5%-50%           | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | 5%-50%           |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILL                  | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | 5%-50%           | < 5%             | 5%-50%           |
| CRONITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MCNAZITA                | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           |
| ZIRCON.                 | 5%-50%           | > 50%            | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | < 5%             | < 5%             | 5%-50%           |
| XENOT.                  | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | 5%-50%           |
| ANATASIO                | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICKOL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CURO                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| ARS.PIK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIKITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MAKASS.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFANEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MGLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TUPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 | NAO DET.         | < 5%             | NAO DET.         | < 5%             | 5%-50%           | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             |
| MI-CLOR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5%-50%           | 5%-50%           | < 5%             | NAO DET.         |
| ESTAUK.                 | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| ANDALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPILOTO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CURINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GARNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BEF.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLALCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ULIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUORITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.KCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.  | KAN100   | KAN101   | KAN102   | KAN103   | KAN104   | KAN105   | KAN106   | KAN107   | KAN108   | KAN109   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | AT0240   | AT0244   | AT0248   | AT0253   | AT0254   | AT0255   | AT0256   | AT0258   | AT0259   | AT0263   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRC   | > 5%     | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. |
| P TOT(G)   | 25,200   | 8,800    | 32,600   | 42,300   | 24,700   | 14,600   | 41,800   | 23,500   | 35,500   | 20,000   |
| P CRT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CGL(G)   | 22,500   | 6,200    | 27,000   | 37,600   | 23,900   | 13,600   | 37,400   | 17,600   | 27,800   | 15,200   |









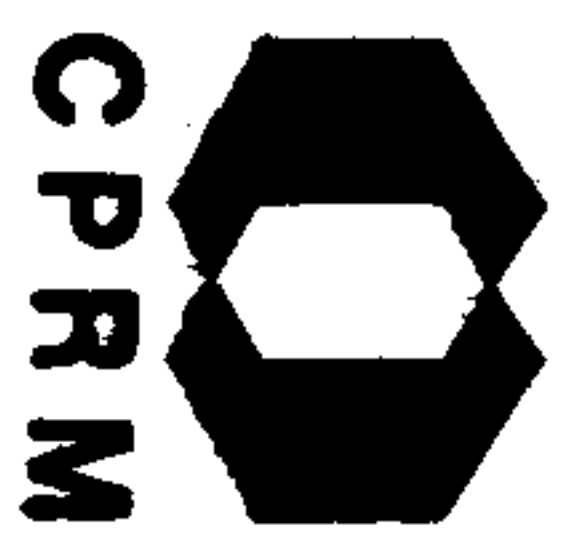
S E A G

PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC | KAN110<br>AT0264 | KAN111<br>VC0157 | KAN112<br>VC0159 | KAN113<br>VC0161 | KAN114<br>VC0162 | KAN115<br>VC0163 | KAN116<br>VC0168 | KAN117<br>VC0170 | KAN118<br>VC0171 | KAN119<br>VC0172 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCCIF. LIVRE                            | QA3BA            | RA2AA            | IA3AA            | IA2AA            | SA2AA            | SA2AA            | SA2AA            | SA2AA            | IA2AA            | IA3AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 5,000            | 5,000            | 2,000            | 2,000            | 5,000            | 5,000            | 1,000            | 3,000            | 5,000            | 0,500            |
| MG-S %                                  | 0,070            | 0,050            | -0,020           | 0,100            | 0,150            | 0,150            | 0,200            | 0,070            | 0,020            | -0,020           |
| CA-S %                                  | -0,050           | -0,050           | -0,050           | 0,050            | -0,050           | -0,050           | 0,100            | 0,050            | -0,050           | -0,050           |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 5000,000         | 1500,000         | 500,000          | 500,000          | 1500,000         | 700,000          | 1000,000         | 1500,000         | 1000,000         | 50,000           |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | 70,000           | NAO DET.         | -10,000          | 50,000           | 500,000          | 2000,000         | 100,000          | -10,000          | 20,000           | 200,000          |
| BA-S                                    | -20,000          | 50,000           | 20,000           | -20,000          | 20,000           | 20,000           | -20,000          | -20,000          | 30,000           | -20,000          |
| BE-S                                    | NAO DET.         | -1,000           | 5,000            | 2,000            | 2,000            | 100,000          | 2,000            | 1,000            | -1,000           | NAO DET.         |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | 10,000           | 10,000           | 7,000            | 20,000           | 20,000           | 20,000           | 30,000           | 30,000           | 10,000           | 20,000           |
| CR-S                                    | 100,000          | 150,000          | 100,000          | 700,000          | 200,000          | 200,000          | 300,000          | 200,000          | 300,000          | 300,000          |
| CU-S                                    | -5,000           | 5,000            | -5,000           | 5,000            | -5,000           | 10,000           | -5,000           | -5,000           | 5,000            | -5,000           |
| LA-S                                    | 1000,000         | 1000,000         | 1000,000         | +1000,000        | 1000,000         | 200,000          | +1000,000        | +1000,000        | 1000,000         | 100,000          |
| MG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | 70,000           | 70,000           | 100,000          | 70,000           | 30,000           | 100,000          | 50,000           | 70,000           | 70,000           | 200,000          |
| NI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S                                    | 70,000           | 200,000          | 200,000          | 500,000          | 200,000          | 500,000          | 2000,000         | 300,000          | 200,000          | 20,000           |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| SN-S                                    | NAO DET.         | 30,000           | 15,000           | 15,000           | 50,000           | 50,000           | 50,000           | 10,000           | 20,000           | 150,000          |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 50,000           | 100,000          | 100,000          | 100,000          | 50,000           | 100,000          | 50,000           | 20,000           | 70,000           | 100,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 1000,000         | 1500,000         | 1500,000         | +2000,000        | +2000,000        | +2000,000        | +2000,000        | +2000,000        | +2000,000        | 200,000          |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZK-S                                    | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                   | -3,000           | NAO DET.         | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         |
| PB-AA                                   | 140,000          | 170,000          | 190,000          | 260,000          | 140,000          | 790,000          | 420,000          | 290,000          | 220,000          | 9,000            |
| ZN-AA                                   | 7,000            | 25,000           | 35,000           | 35,000           | 35,000           | 60,000           | 29,000           | 30,000           | 24,000           | 4,000            |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | -0,500           | NAO DET.         | 0,500            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         |
| BI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | -0,050           | NAO DET.         | -0,150           | NAO DET.         | INSUFIC.         | -0,050           | NAO DET.         | 0,100            | NAO DET.         |
| MAGNET.                                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| HEMATITA                                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





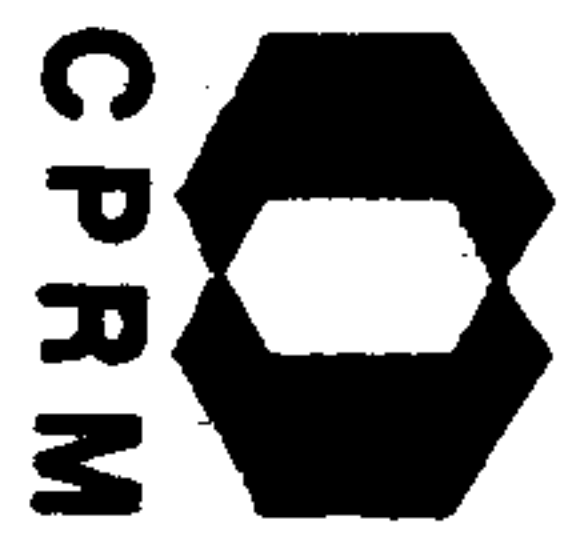
ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAN110<br>AT0264 | KAN111<br>VC0157 | KAN112<br>VC0159 | KAN113<br>VC0161 | KAN114<br>VC0162 | KAN115<br>VC0163 | KAN116<br>VC0168 | KAN117<br>VC0170 | KAN118<br>VC0171 | KAN119<br>VC0172 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | > 50%            | > 50%            | 5%-50%           | 5%-50%           | > 50%            | 5%-50%           | 5%-50%           | > 50%            | > 50%            | < 5%             |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                  | < 5%             | < 5%             | 5%-50%           | 5%-50%           | < 5%             | 5%-50%           | 5%-50%           | < 5%             | 5%-50%           | > 50%            |
| CRONITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | 5%-50%           | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             |
| ZIRCON.                 | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           |
| XENOT.                  | < 5%             | < 5%             | 5%-50%           | 5%-50%           | < 5%             | < 5%             | 5%-50%           | 5%-50%           | < 5%             | < 5%             |
| ANATASIO                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CURC.                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFANEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRIG                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | NAO DET.         | < 5%             | < 5%             | < 5%             |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAU.                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             |
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPICLTO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| CCRINDCA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFANEL.                | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FCSFATC                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LELCOX.                 | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BRECKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |
| FRAG.RCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>N. IDENT.<br>OX.FERRC<br>P TCT(G)<br>P CRT(G)<br>P CCL(G) | KAN110<br>AT0264<br>NAO DET.<br>< 5%<br>4,500<br>NAO DET.<br>0,400 | KAN111<br>VC0157<br>NAO DET.<br>< 5%<br>5,600<br>NAO DET.<br>4,500 | KAN112<br>VC0159<br>NAO DET.<br>< 5%<br>20,000<br>NAO DET.<br>15,200 | KAN113<br>VC0161<br>NAO DET.<br>< 5%<br>7,700<br>NAO DET.<br>5,100 | KAN114<br>VC0162<br>NAO DET.<br>< 5%<br>12,800<br>NAO DET.<br>6,300 | KAN115<br>VC0163<br>NAO DET.<br>< 5%<br>5,000<br>NAO DET.<br>1,500 | KAN116<br>VC0168<br>NAO DET.<br>< 5%<br>21,000<br>NAO DET.<br>11,000 | KAN117<br>VC0170<br>NAO DET.<br>< 5%<br>11,000<br>NAO DET.<br>7,000 | KAN118<br>VC0171<br>NAO DET.<br>< 5%<br>28,400<br>NAO DET.<br>13,000 | KAN119<br>VC0172<br>NAO DET.<br>< 5%<br>67,500<br>NAO DET.<br>54,000 |
|--|--|--|--|--|---|--|--|---|--|--|
|--|--|--|--|--|---|--|--|---|--|--|





S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>C. CUSTC<br>S. CUSTC<br>PRECEDENCIA<br>BASE CART.<br>BASE CART.<br>BASE CART.<br>ESCALA<br>DATA<br>LATITUDE<br>LONGITUDE<br>ABCISSA - X<br>ORDENADA - Y<br>UTM - LESTE<br>UTM - NORTE<br>MER. CENT. | KAN120<br>VC0174<br>1751<br>350<br>AG<br>SC20YDVI<br>0100<br>10/78<br>12 00 00 S<br>63 30 00<br>0422<br>0093 | KAN121<br>VC0175<br>1751<br>350<br>AG<br>SC20YDVI<br>0100<br>10/78<br>12 00 00 S<br>63 30 00<br>0429<br>0084 | KAN122<br>VC0176<br>1751<br>350<br>AG<br>SC20YDVI<br>0100<br>10/78<br>12 00 00 S<br>63 30 00<br>0441<br>0065 | KAN123<br>AA0027<br>1751<br>350<br>AG<br>SD20VBII<br>0100<br>10/78<br>12 30 00 S<br>64 00 00<br>0229<br>0125 | KAN124<br>LA0205<br>1751<br>350<br>AG<br>SD20VBII<br>0100<br>09/78<br>12 30 00 S<br>64 00 00<br>0164<br>0426 | KAN125<br>LA0206<br>1751<br>350<br>AG<br>SD20VBII<br>0100<br>09/78<br>12 30 00 S<br>64 00 00<br>0161<br>0382 | KAN126<br>LA0209<br>1751<br>350<br>AG<br>SD20VBII<br>0100<br>09/78<br>12 30 00 S<br>64 00 00<br>0160<br>0368 | KAN127<br>LA0211<br>1751<br>350<br>AG<br>SD20VBII<br>0100<br>09/78<br>12 30 00 S<br>64 00 00<br>0158<br>0334 | KAN128<br>LA0212<br>1751<br>350<br>AG<br>SD20VBII<br>0100<br>09/78<br>12 30 00 S<br>64 00 00<br>0154<br>0319 | KAN129<br>AT0212<br>1751<br>350<br>AG<br>SD20VBII<br>0100<br>09/78<br>12 30 00 S<br>64 00 00<br>0300<br>0493 |
|--|--|--|--|--|--|--|--|--|--|--|
|--|--|--|--|--|--|--|--|--|--|--|

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMST.<br>TIPC AMST.<br>FONTE AMST.<br>ROCHA REG.<br>ID. GEOLG.<br>MAT. COLET.<br>PLUVIOSIDADE<br>TIPO VEGET.<br>SIT. TOPOG.<br>SIT. AMST.<br>ALTITUDE<br>PRCF. AMST.<br>FORMA IGNEA<br>SIT. ESTRUT.<br>MATRIZ FRED.<br>GRAU INTEMP.<br>TIPO ALTER.<br>TIPO MINEF.<br>DEP. CCCOR.<br>LARGURA RIC<br>PKLFUND. RIC<br>VELLC. CCRR.<br>NIVEL AGUA<br>AREA DRENAG.<br>TURB. AGUA<br>PCS. COLLETA<br>COR AGUA<br>GRAU AKREC.<br>VLL. ORIGIN.<br>PESO CCNC.<br>GRANULOMET.<br>TEXT. SEDIM.<br>CCR SED./SL.<br>HORIZ. SOLO<br>TIPO SOLO | B<br>B<br>L<br>A<br><br>ALUV<br>B<br>C<br>C<br><br>5<br>0,1<br>1<br>1<br>1<br>0<br>C<br>A<br><br>10 | B<br>B<br>L<br>A<br><br>ALUV<br>B<br>C<br>C<br><br>3<br>0,1<br>1<br>1<br>1<br>0<br>C<br>A<br><br>10 | B<br>B<br>L<br>A<br><br>ALUV<br>B<br>C<br>C<br><br>3<br>0,1<br>1<br>1<br>1<br>0<br>C<br>A<br><br>10 | B<br>A<br>L<br>D<br><br>CNAR<br>A<br>C<br>A<br><br>1<br><br>C<br>4 | B<br>A<br>L<br>A<br><br>CNAR<br>A<br>C<br>C<br><br>3<br>0,1<br>3<br>1<br>2<br>1<br>C<br>A<br><br>10 | B<br>A<br>L<br>O<br><br>CNAR<br>A<br>C<br>A<br><br>1<br>0,1<br>2<br>1<br>1<br>1<br>C<br>A<br><br>20 | B<br>A<br>L<br>O<br><br>CNAR<br>A<br>E<br>C<br><br>1<br>0,1<br>3<br>1<br>1<br>0<br>C<br>A<br><br>10 | B<br>A<br>L<br>H<br><br>CNAR<br>A<br>E<br>C<br><br>1<br>0,1<br>1<br>1<br>1<br>0<br>C<br>A<br><br>15 | B<br>A<br>L<br>O<br><br>CNAR<br>A<br>C<br>C<br><br>1<br>0,1<br>2<br>1<br>1<br>0<br>C<br>A<br><br>20 | B<br>B<br>L<br>O<br><br>CNAR<br>B<br>B<br>C<br><br>3<br>0,4<br>2<br>1<br>1<br>0<br>C<br>A<br><br>20 |
|---|---|---|---|--|---|---|---|---|---|---|
|---|---|---|---|--|---|---|---|---|---|---|



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC | KAN120<br>VC0174 | KAN121<br>VC0175 | KAN122<br>VC0176 | KAN123<br>AA0027 | KAN124<br>LA0205 | KAN125<br>LA0206 | KAN126<br>LA0209 | KAN127<br>LA0211 | KAN128<br>LA0212 | KAN129<br>AT0212 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | IA2BA            | IA2BA            | SA3BA            | GG3AA            | DO3BA            | DM4DA            | DM4CA            | BM4CA            | BM4CA            | DO3AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 1,000            | 0,500            | 1,000            | 10,000           | 10,000           | 10,000           | 15,000           | 20,000           | 20,000           | 2,000            |
| MG-S %                                  | -0,020           | 0,020            | 0,050            | -0,020           | 0,100            | 0,020            | 0,050            | 0,200            | 0,200            | 0,070            |
| CA-S %                                  | NAG DET.         | -0,050           | -0,050           | 0,050            | -0,050           | -0,050           | 0,050            | -0,050           | -0,050           | 0,050            |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 50,000           | 100,000          | 200,000          | 1000,000         | 300,000          | 500,000          | 5000,000         | 300,000          | 500,000          | 500,000          |
| AG-S                                    | NAG DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AS-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AU-S                                    | NAO DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAU DET.         |
| B-S                                     | 20,000           | 100,000          | 100,000          | 70,000           | 50,000           | 50,000           | 150,000          | NAU DET.         | 100,000          | 200,000          |
| BA-S                                    | -20,000          | -20,000          | -20,000          | 30,000           | 30,000           | 300,000          | 100,000          | 200,000          | 150,000          | 30,000           |
| BE-S                                    | NAG DET.         | NAU DET.         | NAU DET.         | 2,000            | NAO DET.         | NAU DET.         | 1,000            | NAU DET.         | NAU DET.         | -1,000           |
| BI-S                                    | NAG DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CD-S                                    | NAG DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CG-S                                    | 30,000           | 30,000           | 30,000           | 10,000           | 15,000           | 10,000           | 20,000           | 20,000           | 20,000           | 5,000            |
| CR-S                                    | 1500,000         | 1500,000         | 2000,000         | 150,000          | 3000,000         | 300,000          | 100,000          | 5000,000         | 3000,000         | 1000,000         |
| CU-S                                    | -5,000           | 20,000           | -5,000           | -5,000           | 7,000            | 10,000           | 10,000           | -5,000           | -5,000           | -5,000           |
| LA-S                                    | 200,000          | 500,000          | 500,000          | 50,000           | 50,000           | 50,000           | 50,000           | 100,000          | 200,000          | NAU DET.         |
| MC-S                                    | NAG DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NB-S                                    | 50,000           | 50,000           | 50,000           | 70,000           | 20,000           | 10,000           | 10,000           | 20,000           | -10,000          | NAU DET.         |
| NI-S                                    | NAG DET.         | NAU DET.         | NAU DET.         | NAO DET.         | 5,000            | 5,000            | 30,000           | 30,000           | 30,000           | 30,000           |
| PB-S                                    | 30,000           | 150,000          | 100,000          | 70,000           | 70,000           | 70,000           | 100,000          | 70,000           | 50,000           | 50,000           |
| SB-S                                    | NAG DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SC-S                                    | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| SN-S                                    | 150,000          | 100,000          | 50,000           | +1000,000        | 500,000          | 150,000          | 500,000          | 200,000          | 200,000          | 150,000          |
| SR-S                                    | NAG DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| V-S                                     | 100,000          | 100,000          | 100,000          | 70,000           | 70,000           | 200,000          | 100,000          | 300,000          | 200,000          | 300,000          |
| W-S                                     | NAG DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAU DET.         |
| Y-S                                     | 500,000          | 1500,000         | 700,000          | +2000,000        | 1000,000         | 1000,000         | 700,000          | 500,000          | 1500,000         | +2000,000        |
| ZN-S                                    | NAG DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | INTERFER.        | NAU DET.         | NAO DET.         | NAU DET.         |
| ZR-S                                    | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                   | -3,000           | NAU DET.         | NAU DET.         | -3,000           | -3,000           | 8,000            | -3,000           | INSUFIC.         | 4,000            | -3,000           |
| PB-AA                                   | 18,000           | 150,000          | 120,000          | 110,000          | 90,000           | 45,000           | 130,000          | INSUFIC.         | 22,000           | 45,000           |
| ZN-AA                                   | 8,000            | 10,000           | 75,000           | 20,000           | 11,000           | 18,000           | 20,000           | INSUFIC.         | 35,000           | 8,000            |
| AG-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         | INSUFIC.         | NAU DET.         | 0,500            |
| CG-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | -3,000           | -3,000           | -3,000           | NAU DET.         | INSUFIC.         | -3,000           | -3,000           |
| NI-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         | INSUFIC.         | -3,000           | NAU DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | -0,050           | -0,050           | NAU DET.         | -0,250           | 1,500            | INSUFIC.         | 1,500            | INSUFIC.         | INSUFIC.         | NAU DET.         |
| MAGNET.                                 | NAG DET.         | < 5%             | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             |
| HEMATITA                                | NAU DET.         | NAU DET.         | NAU DET.         | NAO DET.         | NAO DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 5%-50%           | NAU DET.         |





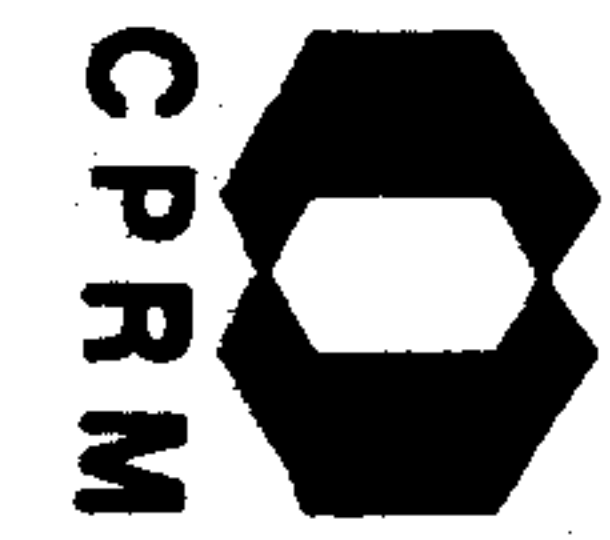
ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM.-LAB.<br>NUM. CAMPO | KAN120   | KAN121   | KAN122   | KAN123   | KAN124   | KAN125   | KAN126   | KAN127   | KAN128   | KAN129   |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| ILMENITA                | VC0174   | VC0175   | VC0176   | AA0027   | LA0205   | LA0206   | LA0209   | LA0211   | LA0212   | AT0212   |
| LIMONITA                | < 5%     | < 5%     | 5%-50%   | 5%-50%   | > 50%    | 5%-50%   | > 50%    | 5%-50%   | 5%-50%   | 5%-50%   |
| CASSIT.                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CCL-TAN.                | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRA.                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHL.                   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| UX.-MAN.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILC                  | > 50%    | > 50%    | > 50%    | < 5%     | < 5%     | 5%-50%   | < 5%     | < 5%     | 5%-50%   | < 5%     |
| CRONITA                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MGNAZITA                | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ZIRCOU                  | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   | 5%-50%   | > 50%    |
| XENOT.                  | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. |
| ANATASIO                | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. |
| PIROCL.                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICKOL.                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CURU                    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. |
| AKS.PIR.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| PIRITA                  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARGASS.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA                  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFAKEL.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRIL                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GRANADA                 | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIROXEN.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANFIBOL.                | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| MI-CLOK.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.                 | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. |
| CIANITA                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESTAURO.                | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. |
| ANDALUZ.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| EPIDOTO                 | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. |
| CORINDON                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TITANITA                | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-BER.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCON.                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FOSFATO                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CLIVINA                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.                 | NAO DET. | NAO DET. | NAO DET. | < 5%     | 5%-50%   | 5%-50%   | NAO DET. | < 5%     | < 5%     | < 5%     |
| CARBON.                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA                 | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUORITA                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BROOKITA                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS                   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| FRAG.RCH                | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>N. IDENT.<br>OX. FERRO<br>P TOT(G)<br>P CRT(G)<br>P CCL(G) | KAN120<br>VC0174<br>NAO DET.<br>< 5%<br>68,500<br>NAO DET.<br>57,900 | KAN121<br>VC0175<br>NAO DET.<br>NAO DET.<br>59,700<br>NAO DET.<br>25,200 | KAN122<br>VC0176<br>NAO DET.<br>NAO DET.<br>17,500<br>NAO DET.<br>6,700 | KAN123<br>AA0027<br>NAO DET.<br>NAO DET.<br>10,000<br>NAO DET.<br>8,100 | KAN124<br>LA0205<br>NAO DET.<br>< 5%<br>19,700<br>NAO DET.<br>16,300 | KAN125<br>LA0206<br>NAO DET.<br>< 5%<br>11,200<br>NAO DET.<br>6,400 | KAN126<br>LA0209<br>NAO DET.<br>< 5%<br>10,200<br>NAO DET.<br>4,200 | KAN127<br>LA0211<br>NAO DET.<br>5% - 50%<br>4,200<br>NAO DET.<br>0,900 | KAN128<br>LA0212<br>NAO DET.<br>< 5%<br>5,100<br>NAO DET.<br>1,400 | KAN129<br>A10212<br>NAO DET.<br>< 5%<br>9,300<br>NAO DET.<br>2,400 |
|---|--|--|---|---|--|---|---|--|--|--|
|---|--|--|---|---|--|---|---|--|--|--|









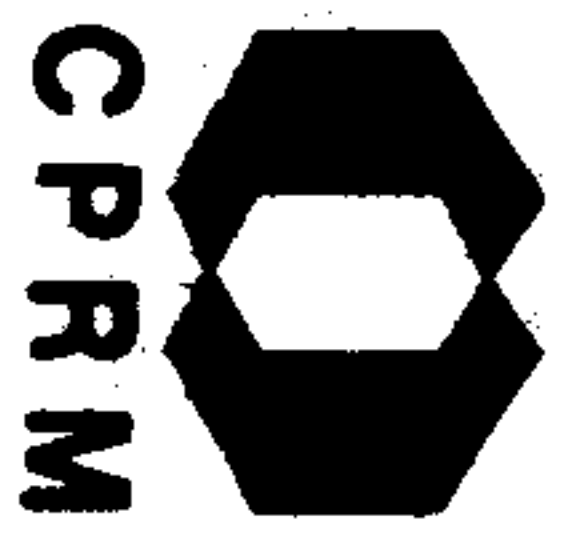
S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AME. BICTICO | KAN130<br>AT0214 | KAN131<br>AT0215 | KAN132<br>AT0220 | KAN133<br>AT0222 | KAN134<br>JP0043 | KAN135<br>JP0044 | KAN136<br>JP0054 | KAN137<br>JP0056 | KAN138<br>JP0057 | KAN139<br>JP0059 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                            | H03BA            | 003AA            | GM3AA            | GN3AA            | HG3AA            | HG3AA            | DG3AA            | DG3AA            | DG3AA            | DG3AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 10,000           | 10,000           | 20,000           | 3,000            | 5,000            | 10,000           | 2,000            | 2,000            | 3,000            | 3,000            |
| MG-S %                                  | 0,500            | 0,100            | 0,050            | 0,030            | 0,500            | 0,050            | 0,070            | 0,050            | 0,050            | 0,050            |
| CA-S %                                  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            | -0,050           | -0,050           |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 1000,000         | 2000,000         | +5000,000        | 500,000          | 1000,000         | 2000,000         | 500,000          | 1000,000         | 3000,000         | 500,000          |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | 20,000           | 50,000           | 150,000          | 100,000          | 70,000           | 50,000           | 20,000           | 10,000           | 10,000           | 10,000           |
| BA-S                                    | 20,000           | 50,000           | 50,000           | 50,000           | 20,000           | 100,000          | 20,000           | -20,000          | 20,000           | 20,000           |
| BE-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 2,000            | 2,000            | 2,000            |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 30,000           | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S                                    | 50,000           | 20,000           | 50,000           | 10,000           | 50,000           | 20,000           | 5,000            | 5,000            | 5,000            | 5,000            |
| CR-S                                    | 1500,000         | 1000,000         | 200,000          | 3000,000         | 3000,000         | 700,000          | 500,000          | 100,000          | 100,000          | 100,000          |
| CU-S                                    | -5,000           | 5,000            | 10,000           | -5,000           | 5,000            | 5,000            | 50,000           | 30,000           | 5,000            | 5,000            |
| LA-S                                    | 50,000           | 200,000          | 200,000          | 500,000          | 70,000           | 100,000          | 100,000          | +1000,000        | +1000,000        | +1000,000        |
| MC-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            |
| NB-S                                    | 20,000           | 10,000           | 20,000           | 10,000           | -10,000          | 10,000           | +2000,000        | 200,000          | 1000,000         | +2000,000        |
| NI-S                                    | 20,000           | 5,000            | 50,000           | NAO DET.         | 30,000           | NAO DET.         | NAO DET.         | 7,000            | NAO DET.         | NAO DET.         |
| PB-S                                    | 50,000           | 50,000           | 30,000           | 50,000           | 70,000           | 70,000           | 200,000          | 7000,000         | 700,000          | 300,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | INTERFER.        | INTERFER.        | 10,000           | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| SN-S                                    | 200,000          | 500,000          | 1000,000         | 200,000          | 500,000          | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 700,000          | 200,000          | 150,000          | 200,000          | 200,000          | 150,000          | 70,000           | 70,000           | 70,000           | 70,000           |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 500,000          | 500,000          | 200,000          | 1000,000         | 200,000          | 700,000          | +2000,000        | +2000,000        | +2000,000        | +2000,000        |
| ZN-S                                    | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         |
| ZR-S                                    | +1000,000        | +1000,000        | 500,000          | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                   | -3,000           | -3,000           | -3,000           | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | 20,000           | INSUFIC.         | -3,000           |
| PB-AA                                   | 50,000           | 50,000           | 12,000           | INSUFIC.         | INSUFIC.         | INSUFIC.         | 110,000          | 2800,000         | INSUFIC.         | 300,000          |
| ZN-AA                                   | 6,000            | 10,000           | 9,000            | INSUFIC.         | INSUFIC.         | INSUFIC.         | 7,000            | 10,000           | INSUFIC.         | 10,000           |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | 0,500            | INSUFIC.         | NAO DET.         |
| CO-AA                                   | -3,000           | -3,000           | -3,000           | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | -3,000           | INSUFIC.         | -3,000           |
| NI-AA                                   | NAO DET.         | -3,000           | -3,000           | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | 5,000            | 1,500            | -0,050           | INSUFIC.         | INSUFIC.         | INSUFIC.         | 2,000            | INSUFIC.         | 1,500            | INSUFIC.         |
| MAGNET.                                 | 5%-50%           | < 5%             | < 5%             | 5%-50%           | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             |
| HEPATITA                                | NAO DET.         | NAO DET.         | > 50%            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



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ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAN130<br>AT0214 | KAN131<br>AT0215 | KAN132<br>AT0220 | KAN133<br>AT0222 | KAN134<br>JP0043 | KAN135<br>JP0044 | KAN136<br>JP0054 | KAN137<br>JP0056 | KAN138<br>JP0057 | KAN139<br>JP0059 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | > 50%            | > 50%            | 5%-50%           | 5%-50%           | > 50%            | > 50%            | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | 5%-50%           | > 50%            | > 50%            | > 50%            |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SFEEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO                  | 5%-50%           | < 5%             | < 5%             | 5%-50%           | 5%-50%           | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             |
| CRUMITA                 | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| MONAZITA                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCON                  | 5%-50%           | 5%-50%           | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             |
| XENOT.                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ANATASIO                | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GURC                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIKITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFENAL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             |
| MI-CLOR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| CIANITA                 | < 5%             | 5%-50%           | 5%-50%           | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAUO.                 | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANGALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDOTO                 | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-DEK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FCSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | NAO DET.         | < 5%             | 5%-50%           | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             |
| FLUCRITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROUKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.RCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



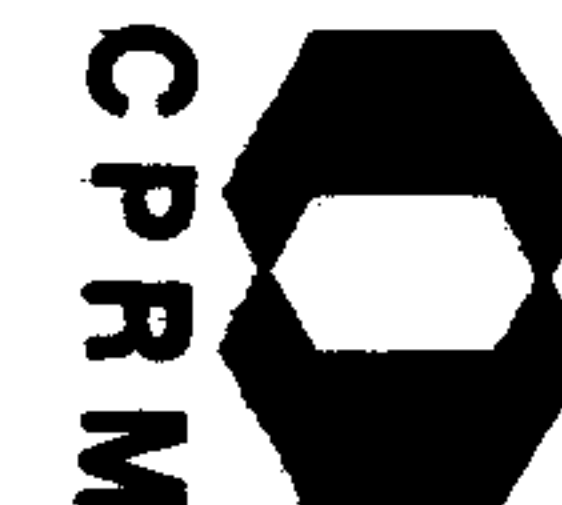
S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAN130   | KAN131   | KAN132   | KAN133   | KAN134   | KAN135   | KAN136   | KAN137   | KAN138   | KAN139   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPG | AT0214   | AT0215   | AT0220   | AT0222   | JP0043   | JP0044   | JP0054   | JP0056   | JP0057   | JP0059   |
| N.IDENT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GX.FERRC   | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     |
| P TOT(G)   | 19,800   | 53,100   | 36,300   | 3,200    | 1,300    | 0,300    | 24,000   | 5,000    | 9,600    | 4,500    |
| P QRT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P COL(G)   | 9,000    | 44,500   | 28,400   | 0,700    | 0,800    | -0,100   | 17,700   | 2,600    | 6,400    | 2,000    |



Mod. 002

NI 7520.0910.0049



S E A G

PROJETO - SUDDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.    | KAN140     | KAN141     | KAN142     | KAN143     | KAN144     | KAN145     | KAN146     | KAN147     | KAN148     | KAN149     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPE   | JP0060     | JP0083     | JP0084     | JP0086     | AT0226     | AT0228     | AT0266     | AT0267     | AT0229     | AT0235     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDV    | SC20YDVI   | SC20YDVI   |
| BASE CART.   |            | I          | I          | I          |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| JATA         | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 64 00 00   | 63 30 00   | 64 30 00   | 64 30 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 63 00 00   | 63 30 00   |
| ABCISSA - X  | 0061       | 0092       | 0071       | 0042       | 0481       | 0518       | 0433       | 0433       | 0033       | 0053       |
| ORDENADA - Y | 0347       | 0255       | 0263       | 0256       | 0088       | 0108       | 0057       | 0057       | 0141       | 0166       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

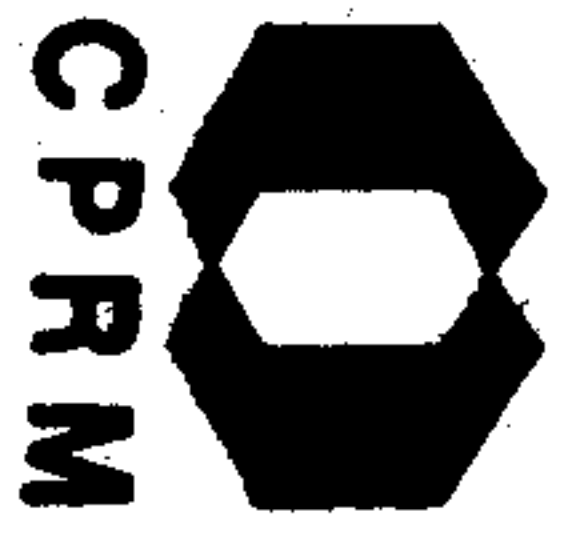
PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | B    | B    | B    | B    | S    | S    | S    | S    | S    | S    |
| TIPO AMOST.  | A    | A    | A    | A    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| RECHA REG.   | S    | S    | S    | S    |      |      |      |      | C    | C    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | CNAR | CNAR | CNAR | CNAR | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | A    | B    | B    | B    | B    | B    | C    | C    | B    | B    |
| TIPO VEGET.  | C    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      | A    | A    |      |      |
| SIT. AMOST.  | A    | A    | A    | A    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ FRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. LOCCO.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 2    | 3    | 4    | 2    | 1    | 1    | 1    | 1    | 1    | 1    |
| PROFUND. RIO |      | 0,5  |      |      | 0,1  | 0,1  | 0,1  | 0,1  | 0,2  | 0,2  |
| VELOC. CORR. |      | 3    |      |      | 1    | 1    | 1    | 1    | 0    | 2    |
| NIVEL AGUA   | 0    | 2    | 0    | 0    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 2    | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   |      | 0    |      |      | 0    | 0    | 0    | 0    | 0    | 0    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | I    |      | I    | A    | A    | A    | A    | A    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 20   | 20   | 10   | 20   |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLC    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO       | KAN140<br>JP0060 | KAN141<br>JP0083 | KAN142<br>JP0084 | KAN143<br>JP0086 | KAN144<br>AT0226 | KAN145<br>AT0228 | KAN146<br>AT0266 | KAN147<br>AT0267 | KAN148<br>AT0229 | KAN149<br>AT0233 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVULT<br>PH<br>METAL TGTAL<br>CCDIF. LIVRE | DG3AA            | IG3AA            | IG3AA            | IG3AA            | H03AA            | H03AA            | H03AB            | H03AC            | HA3AA            | HA3 A            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 5,000            | 1,000            | 1,000            | 5,000            | 0,500            | 0,700            | 1,000            | 1,000            | 1,500            | 0,200            |
| MG-S %  | 0,150            | 0,020            | -0,020           | -0,020           | 0,070            | 0,050            | 0,150            | 0,150            | 0,050            | 0,020            |
| CA-S %  | 0,050            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            | 0,070            | 0,070            | 0,050            |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | 0,200            | 1,000            | 0,700            | 0,700            | +1,000           | 0,500            |
| MN-S  | 500,000          | 300,000          | 300,000          | 700,000          | 150,000          | 300,000          | 70,000           | 70,000           | 700,000          | 70,000           |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,500           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 50,000           | 50,000           | 50,000           | -10,000          | 30,000           | 30,000           | 150,000          | 150,000          | 50,000           | 50,000           |
| BA-S  | 30,000           | 50,000           | 50,000           | -20,000          | 100,000          | 150,000          | 100,000          | 70,000           | 50,000           | 70,000           |
| BE-S  | 2,000            | -1,000           | NAO DET.         | 1,500            | -1,000           | -1,000           | -1,000           | -1,000           | 2,000            | 1,500            |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | 10,000           | 5,000            | 5,000            | 5,000            | -5,000           | -5,000           | 5,000            | 5,000            | 5,000            | NAO DET.         |
| CR-S  | 700,000          | 2000,000         | 2000,000         | 30,000           | 30,000           | 30,000           | 100,000          | 100,000          | 50,000           | 10,000           |
| CU-S  | 5,000            | -5,000           | -5,000           | 7,000            | -5,000           | 7,000            | 7,000            | 7,000            | 30,000           | 10,000           |
| LA-S  | +1000,000        | 150,000          | 100,000          | 50,000           | 50,000           | 50,000           | 50,000           | 50,000           | 150,000          | NAO DET.         |
| MC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 150,000          | 50,000           | 50,000           | 150,000          | -10,000          | 15,000           | 15,000           | 10,000           | 10,000           | 10,000           |
| NI-S  | NAO DET.         | -5,000           | -5,000           | 5,000            | -5,000           | NAO DET.         | 10,000           | 20,000           | NAO DET.         | NAO DET.         |
| PB-S  | 200,000          | 70,000           | 100,000          | 300,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | -10,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | 5,000            | NAO DET.         |
| SN-S  | +1000,000        | 1000,000         | 1000,000         | +1000,000        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 200,000          | 150,000          | 150,000          | 50,000           | 20,000           | 50,000           | 70,000           | 100,000          | 50,000           | 10,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | +2000,000        | 1000,000         | 500,000          | 200,000          | 20,000           | 50,000           | 100,000          | 50,000           | 150,000          | 100,000          |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 500,000          | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | -3,000           | INSUFIC.         | INSUFIC.         | -3,000           | 4,000            | -3,000           | -3,000           | 3,000            | -3,000           | NAO DET.         |
| PB-AA   | 320,000          | INSUFIC.         | INSUFIC.         | 120,000          | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | 16,000           | -3,000           |
| ZN-AA   | 20,000           | INSUFIC.         | INSUFIC.         | 50,000           | 10,000           | 4,000            | 4,000            | 5,000            | 4,000            | -3,000           |
| AG-AA   | 0,500            | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         |
| NI-AA   | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | -3,000           | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | INSUFIC.         | INSUFIC.         | INSUFIC.         | 6,500            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



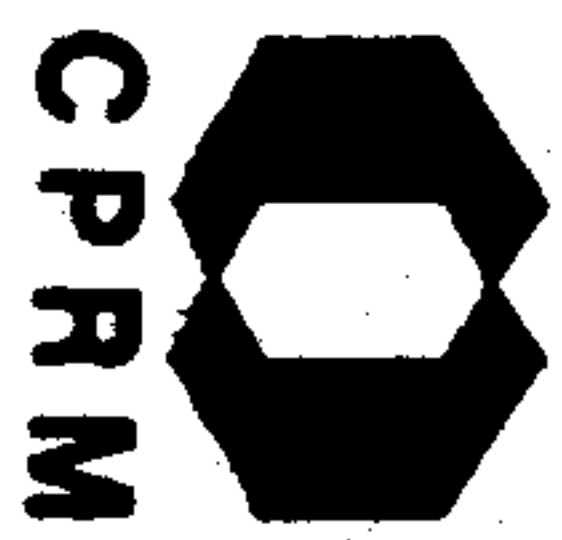






ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.  | KAN140   | KAN141   | KAN142   | KAN143   | KAN144 | KAN145 | KAN146 | KAN147 | KAN148 | KAN149 |
|------------|----------|----------|----------|----------|--------|--------|--------|--------|--------|--------|
| NUM. CAMPO | JP0060   | JP0083   | JP0084   | JP0086   | AT0226 | AT0228 | AT0266 | AT0267 | AT0229 | AT0233 |
| ANCALUZ.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| SILIMAN.   | NAO DET. | NAO DET. | < 5%     | NAO DET. |        |        |        |        |        |        |
| EPIDOTO    | NAO DET. | < 5%     | NAO DET. | NAO DET. |        |        |        |        |        |        |
| CORINDON   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| GAHNITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| ESPINEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| MIN-BER.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| GLAUCON.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| FOSFATO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| LEUCOX.    | NAO DET. | < 5%     | < 5%     | < 5%     |        |        |        |        |        |        |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| BAKITINA   | < 5%     | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| FLUCRITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| BRUCITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| FRAG.RCH   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| N.IDENT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| OX.FERRC   | < 5%     | < 5%     | < 5%     | < 5%     |        |        |        |        |        |        |
| P TCT(G)   | 3,800    | 3,900    | 2,400    | 31,000   |        |        |        |        |        |        |
| P CNT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |        |        |        |
| P COC(G)   | 2,100    | 1,000    | 0,300    | 12,400   |        |        |        |        |        |        |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAN150     | KAN151     | KAN152     | KAN153     | KAN154     | KAN155     | KAN156     | KAN157     | KAN158     | KAN159     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0236     | AT0237     | AT0240     | AT0246     | AT0248     | AT0253     | AT0255     | AT0259     | AT0263     | VL0157     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABLISSA - X  | 0045       | 0045       | 0012       | 0095       | 0128       | 0185       | 0213       | 0169       | 0180       | 0275       |
| URLENAVA - Y | 0273       | 0304       | 0353       | 0373       | 0393       | 0404       | 0423       | 0384       | 0292       | 0205       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

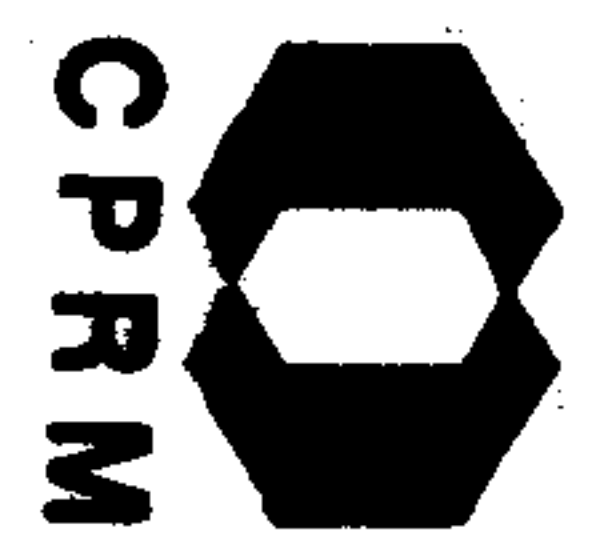
PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FLNTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   |      | B    | G    |      |      | C    | C    | C    | C    | A    |
| TD. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | B    | B    | C    | C    | C    | C    | C    | C    | C    | B    |
| TIFC VEGET.  | C    | C    | C    | C    | C    | B    | B    | B    | B    | C    |
| SIT. TOPOG.  |      | A    | B    | A    | A    | A    | A    | A    | A    |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ FRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIFC ALTEK.  |      |      |      |      |      |      |      |      |      |      |
| TIFC MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCC.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    | 3    | 1    | 2    | 1    | 1    | 2    | 1    | 2    | 4    |
| PROFUND. RIO | 0,1  | 0,4  | 0,1  | 0,3  | 0,5  | 0,3  | 0,2  | 0,1  | 0,2  | 0,3  |
| VELCC. CORR. | 0    | 3    | 3    | 1    | 1    | 2    | 2    | 0    | 1    | 3    |
| NIVEL AGUA   | 1    | 1    | 1    | 2    | 1    | 2    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 0    | 1    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 1    |
| PUS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CLR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESU CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLO    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KAN150<br>AT0236 | KAN151<br>AT0237 | KAN152<br>AT0240 | KAN153<br>AT0246 | KAN154<br>AT0248 | KAN155<br>AT0253 | KAN156<br>AT0255 | KAN157<br>AT0259 | KAN158<br>AT0263 | KAN159<br>VU0157 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CGDIF. LIVRE                            | QG2BA            | QN A             | QMSDA            | QO3AC            | QO3AA            | QA3 A            | QA3DA            | QA3AA            | QA1 A            | KAZAA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 1,500            | 0,700            | 3,000            | 1,000            | 3,000            | 1,000            | 1,000            | 1,000            | 1,000            | 3,000            |
| MG-S %                                  | 0,070            | 0,070            | 0,100            | 0,100            | 0,100            | 0,050            | 0,070            | 0,020            | 0,100            | 0,020            |
| CA-S %                                  | 0,050            | -0,050           | -0,050           | 0,050            | 0,050            | 0,050            | 0,050            | 0,100            | 0,100            | -0,050           |
| TI-S %                                  | 1,000            | 0,200            | 0,500            | 0,500            | +1,000           | 1,000            | 1,000            | +1,000           | 0,200            | +1,000           |
| MN-S                                    | 70,000           | 50,000           | 5000,000         | 200,000          | 700,000          | 200,000          | 200,000          | 300,000          | 200,000          | 500,000          |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | 100,000          | 50,000           | 70,000           | 20,000           | 15,000           | 50,000           | 20,000           | NAO DET.         | 10,000           | -10,000          |
| BA-S                                    | 100,000          | 300,000          | 200,000          | 500,000          | 300,000          | 300,000          | 500,000          | 300,000          | 500,000          | 200,000          |
| BE-S                                    | -1,000           | -1,000           | -1,000           | 1,000            | 1,000            | -1,000           | -1,000           | -1,000           | 5,000            | -1,000           |
| BI-S                                    | -10,000          | -10,000          | NAO DET.         | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S                                    | 5,000            | 5,000            | 100,000          | 5,000            | 10,000           | 5,000            | -5,000           | -5,000           | 5,000            | 5,000            |
| CR-S                                    | 100,000          | 20,000           | 70,000           | 70,000           | 150,000          | 20,000           | 10,000           | 10,000           | 50,000           | 100,000          |
| CU-S                                    | 50,000           | 30,000           | 7,000            | 50,000           | 30,000           | 20,000           | 30,000           | 7,000            | 30,000           | 30,000           |
| LA-S                                    | 70,000           | NAO DET.         | 50,000           | NAO DET.         | 20,000           | NAO DET.         | NAO DET.         | 20,000           | 50,000           | 1000,000         |
| MC-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | 5,000            |
| NB-S                                    | 15,000           | -10,000          | 15,000           | 15,000           | 15,000           | 10,000           | -10,000          | 30,000           | 70,000           | 70,000           |
| NI-S                                    | 7,000            | NAO DET.         | 5,000            | -5,000           | 30,000           | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         |
| PB-S                                    | 10,000           | -10,000          | 10,000           | 15,000           | 10,000           | NAO DET.         | -10,000          | 10,000           | 100,000          | 70,000           |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | 15,000           | 5,000            | 15,000           | NAO DET.         | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | 50,000           |
| SN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 10,000           |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 200,000          | 20,000           | 100,000          | 50,000           | 70,000           | 30,000           | 50,000           | 20,000           | 30,000           | 100,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -50,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 150,000          | 30,000           | 150,000          | 50,000           | 100,000          | 70,000           | 50,000           | 200,000          | 150,000          | 500,000          |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                    | +1000,000        | 1000,000         | +1000,000        | 1000,000         | 500,000          | +1000,000        | +1000,000        | 300,000          | 700,000          | +1000,000        |
| CU-AA                                   | 4,000            | NAO DET.         | 7,000            | -3,000           | 3,000            | NAO DET.         | -3,000           | NAO DET.         | 3,000            | NAO DET.         |
| PB-AA                                   | 4,000            | NAO DET.         | 14,000           | 4,000            | 5,000            | NAO DET.         | -3,000           | 4,000            | 13,000           | 20,000           |
| ZN-AA                                   | 3,000            | -3,000           | 4,000            | 6,000            | 19,000           | 4,000            | 11,000           | -3,000           | 20,000           | 4,000            |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | -3,000           | NAO DET.         | 45,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | 6,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CC-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 0,050            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>CXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA | KAN150<br>AT0236 | KAN151<br>AT0237 | KAN152<br>AT0240 | KAN153<br>AT0246 | KAN154<br>AT0248 | KAN155<br>AT0253 | KAN156<br>AT0255 | KAN157<br>AT0259 | KAN158<br>AT0263 | KAN159<br>VL0157 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-COL<br>SB-COL  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| W-COL<br>P-COL<br>U-COL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO       | KAN160<br>VC0159 | KAN161<br>VC0161 | KAN162<br>VL0162 | KAN163<br>VC0163 | KAN164<br>VC0165 | KAN165<br>VC0168 | KAN166<br>VC0169 | KAN167<br>VC0170 | KAN168<br>VC0172 | KAN169<br>VC0174 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TCTAL<br>CCCIF. LIVRE | IA3AA            | IA2AA            | SA2AA            | SA2AA            | SA3AA            | SA2AB            | SA2AC            | SA2AA            | IA3AA            | IA2BA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 1,500            | 0,700            | 0,700            | 0,200            | 0,200            | 0,200            | 0,200            | 1,500            | 0,150            | 0,500            |
| MG-S %  | 0,020            | 0,050            | 0,100            | 0,070            | 0,050            | 0,050            | 0,020            | 0,100            | 0,020            | 0,050            |
| CA-S %  | -0,050           | -0,050           | 0,050            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            |
| TI-S %  | +1,000           | 0,700            | 0,700            | 0,700            | 0,700            | 0,700            | 0,500            | 1,000            | +1,000           | +1,000           |
| MN-S  | 300,000          | 50,000           | 200,000          | 70,000           | 70,000           | 100,000          | 100,000          | 300,000          | 20,000           | 50,000           |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 10,000           | 10,000           | 700,000          | 500,000          | 200,000          | 10,000           | 20,000           | 10,000           | 100,000          | 20,000           |
| BA-S  | 70,000           | 100,000          | 300,000          | 50,000           | 30,000           | 100,000          | 100,000          | 300,000          | 30,000           | 300,000          |
| BE-S  | NAO DET.         | -1,000           | 1,000            | 5,000            | 1,000            | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CE-S  | 5,000            | -5,000           | 5,000            | -5,000           | -5,000           | 5,000            | -5,000           | 5,000            | 5,000            | 5,000            |
| CR-S  | 70,000           | 70,000           | 70,000           | 20,000           | 20,000           | 20,000           | 10,000           | 50,000           | 70,000           | 70,000           |
| CU-S  | 30,000           | 10,000           | 10,000           | 20,000           | 20,000           | 10,000           | 30,000           | 30,000           | 10,000           | 5,000            |
| LA-S  | 700,000          | 500,000          | 100,000          | NAO DET.         | NAO DET.         | +1000,000        | 1000,000         | 500,000          | 50,000           | 500,000          |
| MG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 30,000           | 30,000           | 20,000           | 20,000           | 20,000           | 50,000           | 10,000           | 20,000           | 100,000          | 150,000          |
| NI-S  | NAO DET.         | 7,000            | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S  | 20,000           | 70,000           | 30,000           | NAO DET.         | NAO DET.         | 70,000           | 30,000           | 50,000           | NAO DET.         | -10,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 20,000           | 15,000           | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 20,000           |
| SN-S  | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 30,000           | 30,000           |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 50,000           | 50,000           | 100,000          | 20,000           | 20,000           | 10,000           | 10,000           | 20,000           | 50,000           | 50,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 300,000          | 300,000          | 100,000          | 50,000           | 30,000           | 700,000          | 500,000          | 200,000          | 100,000          | 500,000          |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 1000,000         | +1000,000        | +1000,000        |
| CU-AA   | NAO DET.         | 4,000            | 6,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         |
| PB-AA   | 14,000           | 10,000           | 14,000           | -3,000           | -3,000           | 28,000           | 9,000            | 9,000            | NAO DET.         | -3,000           |
| ZN-AA   | -3,000           | 10,000           | 7,000            | -3,000           | -3,000           | -3,000           | -3,000           | 13,000           | NAO DET.         | -3,000           |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>CXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA | KAN160<br>VC0159 | KAN161<br>VC0161 | KAN162<br>VC0162 | KAN163<br>VC0163 | KAN164<br>VC0165 | KAN165<br>VC0168 | KAN166<br>VC0169 | KAN167<br>VC0170 | KAN168<br>VC0172 | KAN169<br>VC0174 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | -1,000           |
| AS-COL<br>SB-COL  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| W-COL<br>P-COL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAN170     | KAN171     | KAN172     | KAN173     | KAN174     | KAN175     | KAN176     | KAN177     | KAN178     | KAN179     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | VC0176     | JP0052     | AA0027     | LA0205     | LA0206     | LA0209     | LA0211     | LA0212     | AT0212     | AT0214     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDVI   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 10/78      | 10/78      | 10/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      | 09/78      |
| LATITUDE     | 12 00 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S |
| LONGITUDE    | 63 30 00   | 64 30 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0441       | 0538       | 0229       | 0164       | 0161       | 0160       | 0158       | 0154       | 0300       | 0324       |
| ORDENADA - Y | 0065       | 0386       | 0125       | 0426       | 0382       | 0368       | 0334       | 0319       | 0493       | 0380       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

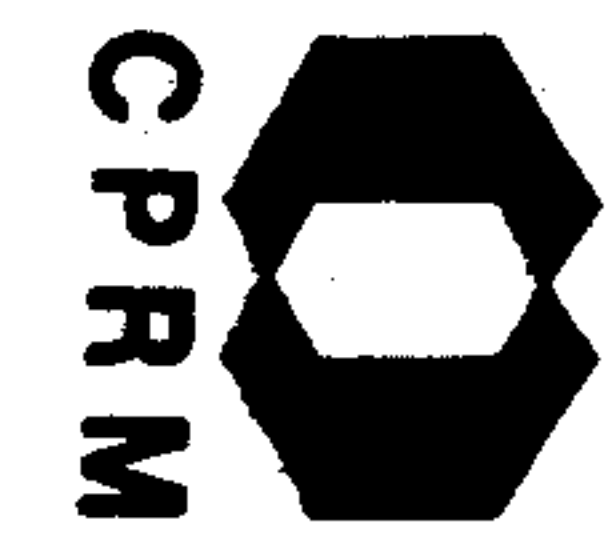
PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPO AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | A    | S    | D    | A    | O    | O    | H    | U    |      |      |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | B    | A    | A    | A    | A    | A    | A    | A    | B    | B    |
| TIPO VEGET.  | C    | B    | C    | C    | C    | E    | E    | C    | B    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | A    | A    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRLF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PREC. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. LCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 3    | 2    | 1    | 3    | 1    | 1    | 1    | 1    | 3    | 1    |
| PROFUND. RIO | 0,1  |      |      | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  | 0,4  | 0,1  |
| VELCC. CRR.  | 1    |      |      | 3    | 2    | 3    | 1    | 2    | 2    | 1    |
| NIVEL AGUA   | 1    | 0    | 0    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 2    | 1    | 1    | 1    | 1    | 1    | 1    |
| TUB. AGUA    | 0    |      |      | 1    | 1    | 0    | 0    | 0    | 0    | 0    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| LCK AGUA     | A    | 1    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CLNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULMET.   |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE<br>AMB. BICTICO       | KAN170<br>VC0176 | KAN171<br>JPO052 | KAN172<br>AA0027 | KAN173<br>LA0205 | KAN174<br>LA0206 | KAN175<br>LA0209 | KAN176<br>LA0211 | KAN177<br>LA0212 | KAN178<br>AT0212 | KAN179<br>AT0214 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT<br>PH<br>METAL TOTAL<br>CODIF. LIVRE | SA3BA            | UG3AA            | GG4DA            | 003BA            | DM4DA            | DM4CA            | BM4CA            | BM4CA            | 003AA            | HG3BA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 0,200            | 0,150            | 5,000            | 1,000            | 2,000            | 2,000            | 2,000            | 0,700            | 0,700            | 1,000            |
| MG-S %  | 0,020            | 0,030            | 0,150            | 0,050            | 0,100            | 0,070            | 0,200            | 0,050            | 0,070            | 0,050            |
| CA-S %  | 0,070            | -0,050           | -0,050           | -0,050           | -0,050           | 0,100            | 0,050            | -0,050           | -0,050           | -0,050           |
| TI-S %  | 1,000            | 0,300            | +1,000           | +1,000           | 0,500            | 1,000            | 0,700            | +1,000           | 0,700            | +1,000           |
| MN-S  | 50,000           | 30,000           | 300,000          | 300,000          | 300,000          | 300,000          | 2000,000         | 50,000           | 100,000          | 200,000          |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 20,000           | 15,000           | 20,000           | 50,000           | 20,000           | 20,000           | 20,000           | 50,000           | 50,000           | 50,000           |
| BA-S  | 300,000          | 50,000           | 100,000          | 200,000          | 500,000          | 300,000          | 700,000          | 50,000           | 200,000          | 50,000           |
| BE-S  | NAO DET.         | -1,000           | 2,000            | NAO DET.         | 1,000            | 1,500            | 1,000            | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | NAO DET.         | -5,000           | 10,000           | 5,000            | 5,000            | 5,000            | 20,000           | 5,000            | 5,000            | 5,000            |
| CR-S  | 10,000           | 20,000           | 50,000           | 70,000           | 50,000           | 50,000           | 70,000           | 100,000          | 20,000           | 70,000           |
| CU-S  | 50,000           | 7,000            | 7,000            | 5,000            | -5,000           | -5,000           | 5,000            | 5,000            | -5,000           | -5,000           |
| LA-S  | 50,000           | 50,000           | 150,000          | NAO DET.         | 50,000           | NAO DET.         | 50,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| MO-S  | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 70,000           | -10,000          | 70,000           | 10,000           | 10,000           | 10,000           | 10,000           | 20,000           | 10,000           | 10,000           |
| NI-S  | NAO DET.         | NAO DET.         | 30,000           | 5,000            | 20,000           | 10,000           | 30,000           | 7,000            | 5,000            | 10,000           |
| PB-S  | -10,000          | NAO DET.         | 100,000          | -10,000          | 50,000           | -10,000          | 30,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | NAO DET.         | NAO DET.         | 20,000           | 10,000           | 10,000           | NAO DET.         | 10,000           | 15,000           | NAO DET.         | 15,000           |
| SN-S  | NAO DET.         | NAO DET.         | 30,000           | 70,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 20,000           | -10,000          | 70,000           | 50,000           | 70,000           | 70,000           | 70,000           | 70,000           | 50,000           | 100,000          |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 50,000           | 15,000           | 200,000          | 100,000          | 30,000           | 200,000          | 70,000           | 50,000           | 100,000          | 70,000           |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | +1000,000        | 700,000          | +1000,000        | +1000,000        | 1000,000         | 1000,000         | 1000,000         | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | NAO DET.         | -3,000           | 4,000            | 4,000            | NAO DET.         | -3,000           | -3,000           | -3,000           | NAO DET.         | -3,000           |
| PB-AA   | NAO DET.         | NAO DET.         | 21,000           | -3,000           | 4,000            | 8,000            | 8,000            | -3,000           | NAO DET.         | -3,000           |
| ZN-AA   | -3,000           | NAO DET.         | 40,000           | 3,000            | 3,000            | 11,000           | 3,000            | -3,000           | -3,000           | -3,000           |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | 3,000            | 3,000            | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC                             | KAN170<br>VC0176 | KAN171<br>JPU052 | KAN172<br>AA0027 | KAN173<br>LA0205 | KAN174<br>LA0206 | KAN175<br>LA0209 | KAN176<br>LA0211 | KAN177<br>LA0212 | KAN178<br>AT0212 | KAN179<br>AT0214 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXC-<br>CR-<br>BA-<br>LI-<br>SB-<br>MU-<br>W-<br>AA |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL<br>SB-COL                                    | NAU DET.         | NAO DET.         | NAO DET.         | -1,000           | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           |
|   | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |

W-CCL  
P-CCL

U-COL



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAN180     | KAN181     | KAN182     | KAN183     | KAN184     | KAN185     | KAN186     | KAN187     | KAN188     | KAN189     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | AT0215     | AT0220     | AT0222     | JP0043     | JP0044     | JP0054     | JP0056     | JP0057     | JP0059     | JP0060     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SD20VB11   | SD20VB11   | SD20VB11   | SD20VB11   | SD20VB11   | SD20VB11   | SD20VB11   | SD20VB11   | SD20VB11   | SD20VB11   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 09/78      | 09/78      | 09/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0327       | 0334       | 0329       | 0390       | 0421       | 0018       | 0045       | 0054       | 0086       | 0061       |
| ORDENADA - Y | 0371       | 0326       | 0301       | 0474       | 0476       | 0371       | 0332       | 0347       | 0354       | 0347       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NCRTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPU

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FNTE AMOST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   |      | B    | G    | S    | S    | S    | S    | S    | S    | S    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | B    | B    | B    | A    | A    | A    | A    | A    | A    | A    |
| TIPC VEGET.  | B    | C    | C    | C    | C    | B    | B    | B    | C    | L    |
| SIT. TOPOG.  | A    | A    |      |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | A    | A    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIFO ALTEK.  |      |      |      |      |      |      |      |      |      |      |
| TIFO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 2    | 2    | 3    | 1    | 1    | 1    | 2    | 2    | 1    | 2    |
| PRCFUND. RIO | 0,2  | 0,1  | 0,2  | 0,1  | 0,1  | 0,1  |      | 0,1  |      |      |
| VELCC. CCRR. | 1    | 0    | 2    | 1    | 1    | 1    |      | 1    |      |      |
| NIVEL AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 0    | 1    | 0    | 0    |
| AREA DRENAG. | 1    | 1    | 2    | 2    | 1    | 2    | 1    | 2    | 2    | 2    |
| TURB. AGUA   | 0    | 0    | 0    | 0    | 0    | 0    |      | 0    |      |      |
| PGS. COLETA  | C    | L    | L    | C    | C    | C    | C    | L    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | F    | A    | F    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CLNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CGK SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLD  |      |      |      |      |      |      |      |      |      |      |
| TIPC SCLC    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE<br>AMB. BICTICO       | KAN180<br>AT0215 | KAN181<br>AT0220 | KAN182<br>AT0222 | KAN183<br>JP0043 | KAN184<br>JP0044 | KAN185<br>JP0054 | KAN186<br>JP0056 | KAN187<br>JP0057 | KAN188<br>JP0059 | KAN189<br>JP0060 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TCTAL<br>CCDIF. LIVRE | H03BA            | GMSAA            | GN3AA            | HG3AA            | HG3AA            | DG3AA            | DG3AA            | DG3AA            | DG3AA            | DG3AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 2,000            | 5,000            | 0,500            | 0,700            | 0,200            | 0,300            | 0,500            | 0,500            | 1,500            | 0,300            |
| MG-S %  | 0,150            | 0,100            | 0,070            | 0,020            | 0,020            | 0,020            | 0,020            | 0,050            | 0,070            | 0,020            |
| CA-S %  | 0,050            | -0,050           | -0,050           | -0,050           | 0,050            | -0,050           | 0,050            | -0,050           | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | 0,700            | 1,000            | 0,500            | 0,500            | 0,200            | 0,500            | 0,500            | 0,300            |
| MN-S  | 300,000          | 500,000          | 100,000          | 70,000           | 30,000           | 70,000           | 20,000           | 100,000          | 70,000           | 70,000           |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 100,000          | 150,000          | 20,000           | 20,000           | 15,000           | 20,000           | NAO DET.         | NAO DET.         | 20,000           | NAO DET.         |
| BA-S  | 300,000          | 200,000          | 150,000          | 20,000           | 30,000           | 30,000           | 30,000           | 30,000           | 50,000           | 50,000           |
| BE-S  | -1,000           | -1,000           | 1,000            | NAO DET.         | NAO DET.         | -1,000           | 1,000            | 2,000            | 10,000           | 1,500            |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | 10,000           | 10,000           | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CR-S  | 200,000          | 70,000           | 70,000           | 70,000           | 20,000           | 30,000           | 30,000           | 10,000           | 20,000           | -10,000          |
| CU-S  | 7,000            | 30,000           | -5,000           | -5,000           | -5,000           | -5,000           | -5,000           | -5,000           | 7,000            | 5,000            |
| LA-S  | 70,000           | 50,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 100,000          | NAO DET.         | 300,000          | 100,000          |
| MC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 20,000           | 20,000           | 10,000           | -10,000          | 10,000           | 20,000           | 20,000           | 70,000           | 70,000           | 20,000           |
| NI-S  | 50,000           | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         |
| PB-S  | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -10,000          | NAO DET.         | 50,000           | -10,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 15,000           | 5,000            | NAO DET.         | 10,000           | 15,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 200,000          | 30,000           | +1000,000        | 50,000           | 10,000           |
| SK-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 100,000          | 70,000           | 20,000           | 70,000           | 20,000           | 20,000           | 20,000           | 20,000           | 20,000           | 20,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 70,000           | 50,000           | 20,000           | 30,000           | 50,000           | 30,000           | 200,000          | 100,000          | 200,000          | 150,000          |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | +1000,000        | 200,000          | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | 4,000            | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | -3,000           | -3,000           | NAO DET.         |
| PB-AA   | -3,000           | NAO DET.         | NAO DET.         | -3,000           | -3,000           | NAO DET.         | 8,000            | 4,000            | 14,000           | 4,000            |
| ZN-AA   | 6,000            | 3,000            | -3,000           | -3,000           | NAO DET.         | NAO DET.         | 6,000            | 3,000            | 20,000           | 4,000            |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

10.042 - MULTIFORMAS - 013 9132 - 8 P.



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAN180<br>AT0215 | KAN181<br>AT0220 | KAN182<br>AT0222 | KAN183<br>JP0043 | KAN184<br>JP0044 | KAN185<br>JP0054 | KAN186<br>JP0056 | KAN187<br>JP0057 | KAN188<br>JP0059 | KAN189<br>JP0060 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | 2,000            | 4,000            | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MO-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

W-COL  
P-COL

U-COL



S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.    | KAN190     | KAN191     | KAN192     | KAN706     | KAN707     | KAN708     | KAN709     | KAN710     | KAN711     | KAN712     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | JP0083     | JP0084     | JP0086     | M80095     | M80098     | M80100     | M80104     | M80109     | M80111     | M80112     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SD20VBII   | SD20VBII   | SD20VBII   | SC20YDV    | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   |
| BASE CART.   | I          | I          | I          |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 64 30 00   | 64 00 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0092       | 0071       | 0042       | 0485       | 0007       | 0050       | 0212       | 0269       | 0303       | 0345       |
| ORDENADA - Y | 0255       | 0263       | 0256       | 0059       | 0077       | 0101       | 0195       | 0264       | 0313       | 0343       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | B    | B    | B    | B    | B    | B    | B    |
| TIFL AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FCNTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | S    | S    | S    | C    | C    | C    | G    | L    | C    | C    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | B    | B    | B    | B    | A    | D    | B    | B    | B    | B    |
| TIPC VEGET.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. IGPEG.  |      |      |      |      | B    |      |      |      |      |      |
| SIT. AMOST.  | A    | A    | A    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LAGURA RIC   | 3    | 4    | 2    | 1    | 1    | 2    | 1    | 3    | 2    | 3    |
| PRFUND. RIC  | 0,5  |      |      | 0,1  | 0,1  | 0,5  | 0,1  | 0,2  | 0,1  | 0,2  |
| VELCC. CLRR. | 3    |      |      | 1    | 1    | 4    | 1    | 3    | 4    | 1    |
| NIVEL AGUA   | 2    | 0    | 0    | 1    | 1    | 3    | 2    | 2    | 1    | 1    |
| AREA DRENAG. | 2    | 1    | 1    | 1    | 1    | 2    | 1    | 2    | 1    | 2    |
| TURB. AGUA   | 0    | 0    |      | 0    | 0    | 2    | 0    | 1    | 2    | 1    |
| POS. CLLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | I    |      | I    | A    | A    | I    | A    | A    | A    | I    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VLL. ORIGIN. |      |      |      | 10   | 10   | 15   | 10   | 10   | 10   | 10   |
| PESO CCAC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SEC./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO    |      |      |      |      |      |      |      |      |      |      |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KAN190<br>JP0083 | KAN191<br>JP0084 | KAN192<br>JP0086 | KAN706<br>MB0095 | KAN707<br>MB0098 | KAN708<br>MB0100 | KAN709<br>MB0104 | KAN710<br>MB0109 | KAN711<br>MB0111 | KAN712<br>MB0112 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| COOIF. LIVRE                            | IG3AA            | IG3AA            | IG3AA            | HA3AA            | HA3AA            | HA3CA            | RB3AA            | RB3AA            | RB3AA            | RA3AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 0,100            | 0,500            | 1,000            | 1,000            | 7,000            | 5,000            | 2,000            | 3,000            | 2,000            | 7,000            |
| MG-S %                                  | -0,020           | 0,070            | 0,050            | 0,200            | 0,100            | 0,070            | 0,150            | 0,100            | 0,100            | 0,050            |
| CA-S %                                  | -0,050           | -0,050           | 0,100            | NAO DET.         | -0,050           | -0,050           | -0,050           | -0,050           | 0,070            | -0,050           |
| TI-S %                                  | 0,200            | 0,300            | 0,700            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 30,000           | 100,000          | 300,000          | 500,000          | 1500,000         | 300,000          | 300,000          | 1000,000         | 1000,000         | 2000,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | 500,000          | 100,000          | 1000,000         | 1000,000         | 20,000           | 50,000           | NAO DET.         |
| BA-S                                    | 30,000           | 300,000          | 200,000          | -20,000          | 20,000           | 30,000           | 50,000           | 20,000           | 30,000           | 30,000           |
| BE-S                                    | -1,000           | -1,000           | 1,500            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S                                    | NAO DET.         | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | NAO DET.         | -5,000           | 5,000            | 20,000           | 50,000           | 10,000           | 5,000            | 10,000           | 10,000           | 50,000           |
| CR-S                                    | 20,000           | 10,000           | 15,000           | 5000,000         | 500,000          | 200,000          | 1500,000         | 2000,000         | 300,000          | 200,000          |
| CU-S                                    | 7,000            | 10,000           | 5,000            | 5,000            | 30,000           | 30,000           | 10,000           | -5,000           | 5,000            | 5,000            |
| LA-S                                    | 50,000           | 50,000           | 30,000           | 100,000          | 100,000          | 500,000          | 100,000          | 1000,000         | +1000,000        | 500,000          |
| MG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | -10,000          | -10,000          | 20,000           | 10,000           | 70,000           | 50,000           | 10,000           | 10,000           | 20,000           | 20,000           |
| NI-S                                    | NAO DET.         | -5,000           | 5,000            | 5,000            | 5,000            | 10,000           | 20,000           | 5,000            | 5,000            | 5,000            |
| PB-S                                    | NAO DET.         | -10,000          | 30,000           | 70,000           | 50,000           | 70,000           | 70,000           | 300,000          | 500,000          | 200,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| SN-S                                    | NAO DET.         | NAO DET.         | 10,000           | 50,000           | INTERFER.        | 20,000           | 30,000           | 20,000           | 10,000           | 15,000           |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | -10,000          | 15,000           | 15,000           | 100,000          | 70,000           | 100,000          | 200,000          | 100,000          | 70,000           | 100,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 15,000           | 10,000           | 100,000          | 2000,000         | 500,000          | 700,000          | +2000,000        | 1500,000         | +2000,000        | 1500,000         |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        |
| ZR-S                                    | 700,000          | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                   | -3,000           | -3,000           | -3,000           | NAO DET.         | -3,000           | INSUFIC.         | INSUFIC.         | 10,000           | NAO DET.         | NAO DET.         |
| PB-AA                                   | NAO DET.         | 8,000            | 4,000            | 35,000           | 55,000           | INSUFIC.         | INSUFIC.         | 330,000          | 330,000          | 230,000          |
| ZN-AA                                   | -3,000           | -3,000           | 10,000           | 35,000           | 50,000           | INSUFIC.         | INSUFIC.         | 45,000           | 28,000           | 28,000           |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | 0,500            | NAO DET.         |
| CO-AA                                   | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



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S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>CXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MC-AA<br>M-AA | KAN190<br>JPO083 | KAN191<br>JPO084 | KAN192<br>JPO086 | KAN706<br>MBO095 | KAN707<br>MBO098 | KAN708<br>MBO100 | KAN709<br>MBO104 | KAN710<br>MBO109 | KAN711<br>MBO111 | KAN712<br>MBO112 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| AS-CUL  | -10,000          | -10,000          | -10,000          |                  |                  |                  |                  |                  |                  |                  |
| SB-CUL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| M-CCL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-CCL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-CCL   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MAGNET.   |                  |                  |                  | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             |
| HEMATITA  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ILMENITA  |                  |                  |                  | 5%-50%           | > 50%            | > 50%            | < 5%             | 5%-50%           | 5%-50%           | > 50%            |
| LIMONITA  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SFELD.  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO  |                  |                  |                  | 5%-50%           | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             |
| CROMITA   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA  |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             |
| ZIRCON  |                  |                  |                  | NAO DET.         | < 5%             | 5%-50%           | > 50%            | > 50%            | > 50%            | 5%-50%           |
| XENOT.  |                  |                  |                  | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ANATASIS  |                  |                  |                  | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROCL.   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICKEL.   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OURC  |                  |                  |                  | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AKS.PIR.  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MAFCASS.  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAREL.  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRIG  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TCPAZIG   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.  |                  |                  |                  | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| ANFIBOL.  |                  |                  |                  | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOR.  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.   |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             |
| CIANITA   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAUR.   |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAN190<br>JP0083 | KAN191<br>JP0084 | KAN192<br>JP0086 | KAN706<br>MB0095 | KAN707<br>MB0098 | KAN708<br>MB0100 | KAN709<br>MB0104 | KAN710<br>MB0109 | KAN711<br>MB0111 | KAN712<br>MB0112 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ANCALUZ.                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDCTG                 |                  |                  |                  | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CCRINDGN                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| TITANITA                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                |                  |                  |                  | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             |
| MIN-BER.                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCCN.                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FGSFATG                 |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |
| LEUCOX.                 |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CARBON.                 |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCRITA                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BRCKITA                 |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.RCH                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| N.IDENT.                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.FERRC                |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| P TOT(G)                |                  |                  |                  | 22,300           | 17,400           | 8,600            | 4,000            | 12,300           | 41,300           | 64,200           |
| P CRT(G)                |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| P CCC(G)                |                  |                  |                  | 13,900           | 13,000           | 0,400            | 0,800            | 6,000            | 33,200           | 56,700           |

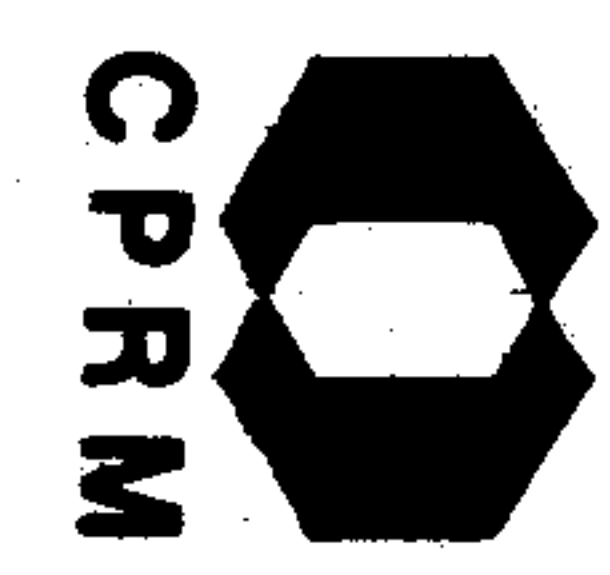






ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAPP<br>AMB. BICTICE | KAN713<br>MB0113 | KAN714<br>MB0114 | KAN715<br>MB0117 | KAN716<br>MB0120 | KAN717<br>MB0124 | KAN718<br>MB0125 | KAN719<br>LA0215 | KAN720<br>LA0217 | KAN721<br>LA0230 | KAN722<br>LA0234 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT                               |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                     |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                           | RA3AA            | RA3AA            | SN2CA            | SA5DA            | SA5DA            | SA3AA            | GM3CA            | GM3CA            | IG4DA            | IG4CA            |
| PARAMETROS ANALITICOS                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                 | 7,000            | 5,000            | 1,500            | 10,000           | 5,000            | 5,000            | 2,000            | 10,000           | 10,000           | 10,000           |
| MG-S %                                 | 0,070            | 0,070            | 1,500            | 0,200            | 0,150            | 0,070            | 0,100            | 0,200            | -0,020           | -0,020           |
| CA-S %                                 | 0,050            | 0,050            | 0,050            | -0,050           | 0,100            | 0,200            | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %                                 | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                   | 1000,000         | 500,000          | 200,000          | 1500,000         | 500,000          | 500,000          | 500,000          | 1000,000         | 1000,000         | 1500,000         |
| AG-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                    | 30,000           | 20,000           | +2000,000        | 50,000           | 100,000          | 700,000          | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| BA-S                                   | 30,000           | 30,000           | 100,000          | 100,000          | 100,000          | -20,000          | 20,000           | 20,000           | 20,000           | 30,000           |
| BE-S                                   | NAO DET.         | -1,000           | -1,000           | NAO DET.         | 1,000            | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S                                   | 20,000           | 20,000           | 10,000           | 50,000           | 20,000           | 20,000           | 50,000           | 50,000           | 7,000            | 7,000            |
| CR-S                                   | 150,000          | 200,000          | 1000,000         | 1000,000         | 1500,000         | 300,000          | 5000,000         | 1000,000         | -10,000          | NAO DET.         |
| CU-S                                   | 7,000            | 7,000            | 5,000            | 10,000           | 20,000           | 30,000           | 7,000            | -5,000           | NAO DET.         | NAO DET.         |
| LA-S                                   | 70,000           | 70,000           | 100,000          | 100,000          | 100,000          | 20,000           | NAO DET.         | NAO DET.         | 20,000           | NAO DET.         |
| LO-S                                   | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                   | 20,000           | 50,000           | 20,000           | 20,000           | NAO DET.         | 20,000           | 20,000           | -10,000          | 70,000           | 70,000           |
| NI-S                                   | 5,000            | 10,000           | 7,000            | 5,000            | 10,000           | 10,000           | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         |
| PB-S                                   | 70,000           | 70,000           | 100,000          | 70,000           | 70,000           | 70,000           | 200,000          | 70,000           | 20,000           | -10,000          |
| SB-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                   | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         |
| SN-S                                   | 15,000           | 15,000           | 150,000          | 70,000           | NAO DET.         | 15,000           | +1000,000        | INTERFER.        | 100,000          | 100,000          |
| SR-S                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                    | 100,000          | 300,000          | 300,000          | 200,000          | 500,000          | 300,000          | 100,000          | 200,000          | NAO DET.         | NAO DET.         |
| W-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                    | 300,000          | 300,000          | +2000,000        | 500,000          | +2000,000        | 300,000          | 500,000          | 50,000           | 200,000          | 300,000          |
| ZN-S                                   | INTERFER.        | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         |
| ZR-S                                   | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                  | -3,000           | -3,000           | INSUFIC.         | -3,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-AA                                  | 35,000           | 60,000           | INSUFIC.         | 55,000           | 40,000           | 40,000           | 120,000          | 75,000           | 35,000           | 14,000           |
| ZN-AA                                  | 30,000           | 18,000           | INSUFIC.         | 28,000           | 35,000           | 30,000           | 26,000           | 17,000           | 14,000           | 20,000           |
| AG-AA                                  | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                  | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                  | NAO DET.         | NAO DET.         | INSUFIC.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                  | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | 0,100            | 230,000          | 8,000            | -0,050           | 0,250            |
| MAGNET.                                | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| HEMATITA                               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUP. CAMPE | KAN713<br>MB0113 | KAN714<br>MB0114 | KAN715<br>MB0117 | KAN716<br>MB0120 | KAN717<br>MB0124 | KAN718<br>MB0125 | KAN719<br>LA0215 | KAN720<br>LA0217 | KAN721<br>LA0230 | KAN722<br>LA0234 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | > 50%            | > 50%            | < 5%             | > 50%            | 5%-50%           | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            |
| LIPONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SFEEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTIL                   | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CRONITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             |
| ZIRCON                  | < 5%             | 5%-50%           | 5%-50%           | < 5%             | > 50%            | 5%-50%           | 5%-50%           | < 5%             | 5%-50%           | 5%-50%           |
| XENOT.                  | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             |
| ANATASIO                | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OURO                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFARAL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRICO               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5%-50%           | < 5%             | < 5%             | NAO DET.         |
| GRANADA                 | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ESTAUR.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             |
| ANDALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| EPIDOTO                 | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             |
| CORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GARNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BAKITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BRUCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.MCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



CPRM CACASTRO GEOQUIMICO

14.08.79 FLA. 207

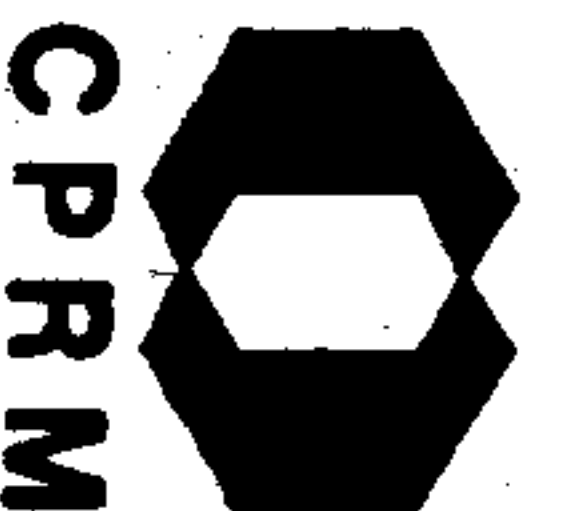
S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAN713   | KAN714   | KAN715   | KAN716   | KAN717   | KAN718   | KAN719   | KAN720   | KAN721   | KAN722   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | MB0113   | MB0114   | MB0117   | MB0120   | MB0124   | MB0125   | LA0215   | LA0217   | LA0230   | LA0234   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERKC   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| P TCT(G)   | 71,700   | 74,800   | 4,200    | 20,000   | 14,700   | 18,600   | 10,100   | 70,500   | 96,700   | 45,200   |
| P CRT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CCC(G)   | 39,400   | 71,200   | 0,300    | 19,600   | 13,200   | 13,300   | 5,200    | 12,400   | 13,000   | 12,200   |

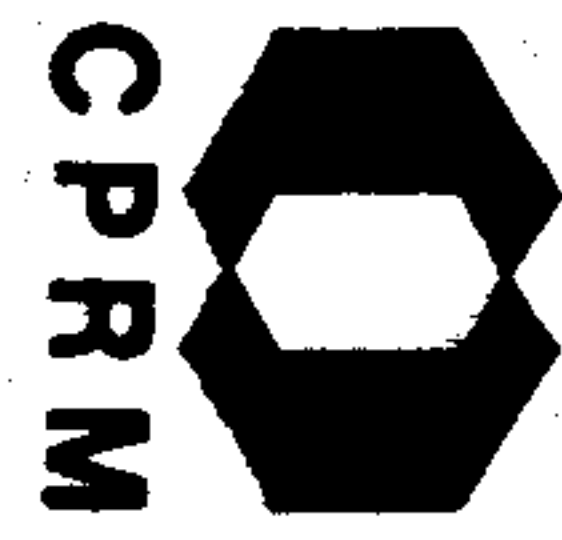






ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE<br>AMB. BICTICC       | KAN723<br>LA0238 | KAN724<br>LA0239 | KAN725<br>LA0240 | KAN726<br>AT0238 | KAN727<br>AT0245 | KAN728<br>AT0261 | KAN729<br>MB0095 | KAN730<br>MB0098 | KAN731<br>MB0099 | KAN732<br>MB0109 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT<br>PH<br>METAL TOTAL<br>CCDIF. LIVRE | IG4CA            | IG3AA            | HG3AA            | QN5DA            | QD3AA            | QA3AA            | HA3AA            | HA3AB            | HA3AC            | RB3AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 10,000           | 1,000            | 3,000            | 20,000           | 10,000           | 10,000           | 0,200            | 1,000            | 1,500            | 0,300            |
| MG-S %  | -0,020           | -0,020           | 0,020            | 0,050            | 0,050            | 0,100            | 0,070            | 0,030            | 0,030            | -0,020           |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | 0,700            |
| MN-S  | 2000,000         | 200,000          | 300,000          | 300,000          | 1000,000         | 2000,000         | 70,000           | 500,000          | 700,000          | 200,000          |
| AG-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AS-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AU-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| o-S   | NAU DET.         | 30,000           | 100,000          | 100,000          | 200,000          | 150,000          | 150,000          | 70,000           | 70,000           | NAU DET.         |
| BA-S  | -20,000          | 50,000           | 30,000           | 100,000          | 20,000           | 20,000           | 30,000           | 30,000           | 50,000           | 200,000          |
| BE-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | -1,000           | -1,000           | -1,000           | -1,000           |
| BI-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | -10,000          | NAU DET.         |
| CD-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CC-S  | 10,000           | 5,000            | 7,000            | 10,000           | 20,000           | 20,000           | NAU DET.         | 5,000            | 10,000           | -5,000           |
| CR-S  | 100,000          | 2000,000         | 1500,000         | 700,000          | 200,000          | 700,000          | 50,000           | 30,000           | 50,000           | 30,000           |
| CU-S  | NAU DET.         | -5,000           | -5,000           | -5,000           | 30,000           | 10,000           | 5,000            | -5,000           | 30,000           | 30,000           |
| LA-S  | 50,000           | 100,000          | 50,000           | NAU DET.         | 50,000           | 200,000          | 150,000          | 70,000           | 100,000          | 200,000          |
| MO-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NB-S  | 50,000           | 50,000           | 50,000           | 10,000           | 15,000           | 70,000           | 30,000           | 10,000           | 30,000           | 15,000           |
| NI-S  | NAU DET.         | NAU DET.         | NAU DET.         | 30,000           | 7,000            | 5,000            | NAU DET.         | -5,000           | -5,000           | NAU DET.         |
| PB-S  | 70,000           | 70,000           | 1500,000         | 10,000           | 50,000           | 100,000          | NAU DET.         | NAU DET.         | -10,000          | 30,000           |
| SB-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SC-S  | NAU DET.         | INTERFER.        | INTERFER.        | +100,000         | 100,000          | +100,000         | INTERFER.        | NAU DET.         | INTERFER.        | INTERFER.        |
| SN-S  | 50,000           | +1000,000        | +1000,000        | 50,000           | 50,000           | INTERFER.        | -10,000          | NAU DET.         | NAU DET.         | NAU DET.         |
| SR-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| V-S   | NAU DET.         | 200,000          | 150,000          | 700,000          | 70,000           | 50,000           | 30,000           | 15,000           | 20,000           | 15,000           |
| W-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| Y-S   | 300,000          | 2000,000         | 1500,000         | 1000,000         | 1000,000         | +2000,000        | 200,000          | 70,000           | 150,000          | 100,000          |
| ZN-S  | NAU DET.         | NAU DET.         | NAU DET.         | INTERFER.        | INTERFER.        | INTERFER.        | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ZR-S  | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | NAU DET.         | NAU DET.         | INSUFIC.         | -3,000           | NAU DET.         | INSUFIC.         | NAU DET.         | -3,000           | -3,000           | -3,000           |
| PB-AA   | 80,000           | 18,000           | INSUFIC.         | 11,000           | 45,000           | INSUFIC.         | NAU DET.         | -3,000           | 3,000            | 8,000            |
| ZN-AA   | 22,000           | 8,000            | INSUFIC.         | 8,000            | 20,000           | INSUFIC.         | -3,000           | 4,000            | 3,000            | -3,000           |
| AG-AA   | NAU DET.         | NAU DET.         | INSUFIC.         | NAU DET.         | NAU DET.         | INSUFIC.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CO-AA   | NAU DET.         | NAU DET.         | INSUFIC.         | NAU DET.         | NAU DET.         | INSUFIC.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NI-AA   | NAU DET.         | NAU DET.         | INSUFIC.         | NAU DET.         | NAU DET.         | INSUFIC.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAU DET.         | INSUFIC.         | INSUFIC.         | 0,150            | NAU DET.         | INSUFIC.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAN723<br>LA0238 | KAN724<br>LA0239 | KAN725<br>LA0240 | KAN726<br>AT0238 | KAN727<br>AT0245 | KAN728<br>AT0261 | KAN729<br>MB0095 | KAN730<br>MB0098 | KAN731<br>MB0099 | KAN732<br>MB0109 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CK-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MO-AA                   |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  |                  |                  |                  |                  |                  |                  | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-CCL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-CCL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MAGNET.                 | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             |                  |                  |                  |                  |
| HEMATITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| ILMENITA                | > 50%            | < 5%             | 5%-50%           | 5%-50%           | > 50%            | > 50%            |                  |                  |                  |                  |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| CCL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| SFEEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| OX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| RUTILO                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |                  |
| CRIMITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| MONAZITA                | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |                  |                  |                  |                  |
| ZIRCAO                  | 5%-50%           | > 50%            | > 50%            | 5%-50%           | 5%-50%           | 5%-50%           |                  |                  |                  |                  |
| XENOT.                  | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| ANATASIO                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |                  |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| URU                     | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| MARLASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| ESFAREL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| CINABRIL                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| TOPAZIO                 | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             |                  |                  |                  |                  |
| GRANADA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| ANFIBOL.                | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| MI-CLOR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| TUKMAL.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |                  |
| CIANITA                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |                  |
| ESTAUR.                 | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAN723<br>LA0238 | KAN724<br>LA0239 | KAN725<br>LA0240 | KAN726<br>AT0238 | KAN727<br>AT0245 | KAN728<br>AT0281 | KAN729<br>MB0095 | KAN730<br>MB0098 | KAN731<br>MB0099 | KAN732<br>MB0109 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| SILIMAN.                | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             |                  |                  |                  |                  |
| EPIDOTC                 | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| CORINDON                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| ESPINEL.                | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             |                  |                  |                  |                  |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| LELCOX.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |                  |
| CARBON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| FLUORITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| BROOKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| FRAG.RCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| N.IDENT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| OX.FERRC                | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             |                  |                  |                  |                  |
| P TOT(G)                | 7,800            | 9,000            | 6,300            | 6,700            | 20,000           | 3,800            |                  |                  |                  |                  |
| P CRT(G)                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |                  |
| P CCC(G)                | 6,200            | 3,000            | 1,000            | 5,400            | 12,500           | 1,000            |                  |                  |                  |                  |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.    | KAN733     | KAN734     | KAN735     | KAN736     | KAN737     | KAN738     | KAN739     | KAN740     | KAN741     | KAN742     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | MB0112     | MB0114     | MB0117     | MB0125     | LA0230     | LA0234     | LA0235     | LA0236     | LA0238     | LA0239     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SC20YDVI   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   | SD20VBII   |
| BASE CART.   |            |            |            |            | I          | I          | I          | I          | I          | I          |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      | 10/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S |
| LONGITUDE    | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   | 63 30 00   |
| ABCISSA - X  | 0345       | 0396       | 0478       | 0472       | 0188       | 0180       | 0173       | 0144       | 0155       | 0061       |
| ORDENADA - Y | 0343       | 0383       | 0469       | 0323       | 0204       | 0182       | 0197       | 0189       | 0210       | 0269       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| KICHA KEG.   | C    | C    | B    | C    | D    | D    | D    | D    | D    | D    |
| IL. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | B    | B    | B    | B    | D    | D    | D    | C    | C    | C    |
| TIPC VEGET.  | B    | B    | B    | B    | C    | C    | C    | C    | C    | C    |
| SIT. TUFEG.  |      |      |      |      | A    | B    | B    | B    | B    | B    |
| SIT. AMOST.  | C    | C    | C    | C    | A    | A    | A    | A    | A    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPC MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEF. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 3    | 3    | 3    | 3    | 2    | 1    | 1    | 1    | 1    | 2    |
| PROFUND. RIC | 0,2  | 0,2  | 0,2  | 0,5  |      |      |      |      |      | 0,1  |
| VELCC. CORR. | 1    | 1    | 1    | 4    |      |      |      |      |      | 3    |
| NIVEL AGUA   | 1    | 1    | 1    | 3    |      |      |      |      |      | 1    |
| AREA DRENAG. | 2    | 2    | 2    | 2    | 1    | 1    | 1    | 1    | 1    | 2    |
| TURB. AGUA   | 1    | 0    | 0    | 3    |      |      |      |      |      | 0    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    |      | C    | C    | C    |
| CLR AGUA     | 1    | A    | A    | A    |      |      |      |      |      | A    |
| GRAU AKNEC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESU CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLC  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLC    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICC | KAN733<br>MB0112 | KAN734<br>MB0114 | KAN735<br>MB0117 | KAN736<br>MB0125 | KAN737<br>LA0230 | KAN738<br>LA0234 | KAN739<br>LA0235 | KAN740<br>LA0236 | KAN741<br>LA0238 | KAN742<br>LA0239 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CODIF. LIVRE                            | RA3AA            | KA3AA            | SN2CA            | SA3AA            | IG4DA            | IG4DB            | IG4DB            | IG4CA            | IG4CA            | IG3AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 3,000            | 2,000            | 0,500            | 2,000            | 5,000            | 5,000            | 5,000            | 1,500            | 2,000            | 0,200            |
| MG-S %                                  | -0,020           | 0,050            | 0,100            | 0,100            | 0,030            | 0,100            | 0,070            | 0,050            | 0,020            | 0,050            |
| CA-S %                                  | -0,050           | 0,100            | -0,050           | 0,300            | 0,050            | 0,150            | 0,150            | -0,050           | -0,050           | -0,050           |
| TI-S %                                  | +1,000           | +1,000           | 0,200            | +1,000           | +1,000           | 1,000            | 1,000            | 0,700            | +1,000           | 0,200            |
| MN-S                                    | 1500,000         | 700,000          | 30,000           | 500,000          | 2000,000         | 1000,000         | 1000,000         | 700,000          | 1000,000         | 70,000           |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | NAO DET.         | 15,000           | 70,000           | 200,000          | NAO DET.         | NAO DET.         | NAO DET.         | 15,000           | 15,000           | NAO DET.         |
| BA-S                                    | 50,000           | 300,000          | 700,000          | 700,000          | 700,000          | 1000,000         | 700,000          | 300,000          | 300,000          | 300,000          |
| BE-S                                    | -1,000           | -1,000           | -1,000           | -1,000           | 1,500            | 1,000            | 1,500            | 5,000            | 5,000            | -1,000           |
| BI-S                                    | NAO DET.         | NAO DET.         | -10,000          | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CG-S                                    | 7,000            | 7,000            | -5,000           | 10,000           | -5,000           | -5,000           | -5,000           | NAO DET.         | -5,000           | -5,000           |
| CR-S                                    | 70,000           | 30,000           | -10,000          | 70,000           | -10,000          | -10,000          | NAO DET.         | -10,000          | 20,000           | 10,000           |
| CU-S                                    | 7,000            | 5,000            | 10,000           | 30,000           | 7,000            | 7,000            | 5,000            | -5,000           | 5,000            | -5,000           |
| LA-S                                    | 700,000          | 30,000           | 30,000           | 20,000           | 50,000           | 150,000          | 150,000          | 150,000          | 70,000           | 100,000          |
| MO-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | 5,000            | 5,000            | -5,000           | -5,000           | NAO DET.         |
| NB-S                                    | 10,000           | -10,000          | 10,000           | -10,000          | 70,000           | 100,000          | 50,000           | 20,000           | 70,000           | -10,000          |
| NI-S                                    | NAO DET.         | -5,000           | NAO DET.         | 7,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S                                    | 30,000           | -10,000          | 50,000           | 20,000           | 70,000           | 70,000           | 50,000           | 70,000           | 70,000           | NAO DET.         |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | INTERFER.        | INTERFER.        | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | -5,000           | INTERFER.        | NAO DET.         |
| SN-S                                    | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | 15,000           | 10,000           | 20,000           | 20,000           | NAO DET.         |
| SR-S                                    | NAO DET.         | -100,000         | 100,000          | 300,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 70,000           | 30,000           | -10,000          | 100,000          | -10,000          | -10,000          | -10,000          | -10,000          | 10,000           | 10,000           |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 700,000          | 100,000          | 20,000           | 100,000          | 150,000          | 150,000          | 150,000          | 150,000          | 150,000          | 20,000           |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -200,000         | NAO DET.         | NAO DET.         |
| ZR-S                                    | +1000,000        | +1000,000        | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 1000,000         | +1000,000        | 1000,000         |
| CU-AA                                   | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           | 4,000            | 4,000            | 3,000            | -3,000           | -3,000           |
| PB-AA                                   | 40,000           | -3,000           | NAO DET.         | -3,000           | 16,000           | 10,000           | 10,000           | 16,000           | 22,000           | -3,000           |
| ZN-AA                                   | 4,000            | 6,000            | -3,000           | 8,000            | 30,000           | 65,000           | 70,000           | 40,000           | 50,000           | NAO DET.         |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | 4,000            | NAO DET.         | -3,000           | -3,000           | NAO DET.         | -3,000           | -3,000           |
| NI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE<br>CXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA | KAN733<br>MB0112 | KAN734<br>MB0114 | KAN735<br>MB0117 | KAN736<br>MB0125 | KAN737<br>LA0230 | KAN738<br>LA0234 | KAN739<br>LA0235 | KAN740<br>LA0236 | KAN741<br>LA0238 | KAN742<br>LA0239 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-CGL<br>SB-CGL  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |

W-CGL  
P-CGL

U-CGL



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAN743     | KAN744     | KAN745     | KAN746     | KAN978     | KAN979     | KAN980     | KAN981     | KAN982     | KAN983     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | LA0240     | LA0214     | LA0215     | LA0217     | AT0271     | AT0272     | AT0274     | AT0276     | AT0281     | AT0276     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SD20VB11   | SD20VB11   | SD20VB11   | SD20VB11   | SC20YCV    | SC20YCV    | SC20YCV    | SC20YVI    | SC20YCVI   | SC20YCVI   |
| BASE CART.   | 1          |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 10/78      | 10/78      | 10/78      | 10/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      |
| LATITUDE     | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S |
| LONGITUDE    | 03 30 00   | 04 00 00   | 04 00 00   | 04 00 00   | 05 30 00   | 05 30 00   | 05 30 00   | 05 00 00   | 05 00 00   | 05 00 00   |
| ABCISSA - X  | 0033       | 0211       | 0223       | 0190       | 0535       | 0527       | 0544       | 0149       | 0291       | 0149       |
| ORDENADA - Y | 0277       | 0161       | 0236       | 0275       | 0465       | 0427       | 0380       | 0332       | 0235       | 0332       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | S    | S    | S    | S    | B    | B    | B    | B    | B    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FUNTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | D    | D    | B    | B    | C    | C    | B    |      |      |      |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | CNAR | CNAR | CNAR | CNAR | CNAR | ALUV |
| PLUVIOSIDADE | C    | D    | D    | D    | B    | B    | B    | B    | B    | B    |
| TIPC VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TOPOG.  |      |      |      |      | A    | A    |      |      |      |      |
| SIT. AMCST.  | C    | A    | C    | C    | A    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 2    | 3    | 3    | 3    | 2    | 1    | 1    | 4    | 2    | 4    |
| PRCFUND. RIC | 0,1  |      | 0,1  | 0,2  |      | 0,1  | 0,5  | 0,8  | 0,1  | 0,8  |
| VELOC. CCRR. | 2    |      | 2    | 1    |      | 0    | 1    | 3    | 1    | 3    |
| NIVEL AGUA   | 1    | 0    | 1    | 1    |      | 1    | 2    | 3    | 1    | 2    |
| AREA DRENAG. | 1    | 1    | 2    | 1    | 1    | 1    | 1    | 3    | 1    | 3    |
| TURB. AGUA   | 0    |      | 1    | 0    |      | 0    | 0    | 1    | 0    | 1    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CGH AGUA     | A    |      | F    | A    |      | A    | A    | A    | A    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      | 10   | 10   | 10   | 10   | 10   |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ. SCLD |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLC    |      |      |      |      |      |      |      |      |      |      |



Mod. 002

ME 7530.0211.0243

S E A G

PROJETO - SUDGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC       | KAN743<br>LA0240 | KAN744<br>LA0214 | KAN745<br>LA0215 | KAN746<br>LA0217 | KAN978<br>AT0271 | KAN979<br>AT0272 | KAN980<br>AT0274 | KAN981<br>AT0276 | KAN982<br>AT0281 | KAN983<br>AT0276 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TCTAL<br>CCDIF. LIVRE | HG3AA            | GG3CA            | GM3CA            | GM3CA            | E028A            | E028A            | E03DA            | E01AA            | E03BA            | E01AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 0,150            | 0,700            | 0,700            | 1,000            | 5,000            | 7,000            | 5,000            | 5,000            | 3,000            | 0,500            |
| MG-S %  | -0,020           | 0,050            | 0,020            | 0,050            | 0,020            | 0,020            | 0,100            | 0,100            | 0,200            | 0,070            |
| CA-S %  | -0,050           | 0,100            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | 0,300            | 1,000            | 1,000            | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 50,000           | 50,000           | 70,000           | 200,000          | 1000,000         | 1500,000         | 1000,000         | 500,000          | 1000,000         | 70,000           |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | NAO DET.         | 100,000          | 10,000           | -10,000          | -10,000          | 20,000           | 500,000          | 200,000          | 200,000          | 70,000           |
| BA-S  | 20,000           | 50,000           | 50,000           | 100,000          | 100,000          | 20,000           | 30,000           | 20,000           | 20,000           | 30,000           |
| BE-S  | -1,000           | -1,000           | -1,000           | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           |
| BI-S  | -10,000          | -10,000          | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | NAO DET.         | 5,000            | 5,000            | 5,000            | 10,000           | 20,000           | 20,000           | 30,000           | 30,000           | 5,000            |
| CR-S  | 15,000           | 70,000           | 70,000           | 20,000           | 70,000           | 700,000          | 2000,000         | 3000,000         | 5000,000         | 100,000          |
| CU-S  | 5,000            | 30,000           | 20,000           | 5,000            | -5,000           | 5,000            | 5,000            | 7,000            | 5,000            | 10,000           |
| LA-S  | 50,000           | NAO DET.         | 50,000           | NAO DET.         | 200,000          | 70,000           | 100,000          | 100,000          | 70,000           | 30,000           |
| MG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           |
| NB-S  | 10,000           | 20,000           | 10,000           | 10,000           | 200,000          | 10,000           | 20,000           | -10,000          | -10,000          | 30,000           |
| NI-S  | NAO DET.         | 7,000            | -5,000           | -5,000           | 50,000           | 10,000           | 5,000            | 5,000            | 5,000            | 20,000           |
| PB-S  | NAO DET.         | -10,000          | -10,000          | -10,000          | 200,000          | 150,000          | 1500,000         | 200,000          | 200,000          | 15,000           |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | INTERFER.        | 15,000           | 10,000           | 5,000            | 100,000          | +100,000         | +100,000         | INTERFER.        | INTERFER.        | INTERFER.        |
| SN-S  | NAO DET.         | 500,000          | -10,000          | NAO DET.         | 500,000          | 100,000          | 100,000          | 50,000           | 200,000          | -10,000          |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 10,000           | 100,000          | 70,000           | 50,000           | 70,000           | 150,000          | 200,000          | 100,000          | 100,000          | 70,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 30,000           | 50,000           | 20,000           | 10,000           | +2000,000        | 500,000          | 200,000          | 700,000          | 700,000          | 70,000           |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         |
| ZR-S  | +1000,000        | +1000,000        | +1000,000        | 200,000          | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | -3,000           | 4,000            | -3,000           | -3,000           | -3,000           | -3,000           | 6,000            | -3,000           | INSUFIC.         | 6,000            |
| PB-AA   | NAO DET.         | 3,000            | -3,000           | -3,000           | 770,000          | 290,000          | 2500,000         | 65,000           | INSUFIC.         | 11,000           |
| ZN-AA   | -3,000           | 3,000            | -3,000           | -3,000           | 17,000           | 18,000           | 23,000           | 19,000           | INSUFIC.         | -3,000           |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| CO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| NI-AA   | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | INSUFIC.         | -3,000           |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | -0,050           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | INSUFIC.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAN743<br>LA0240 | KAN744<br>LA0214 | KAN745<br>LA0215 | KAN746<br>LA0217 | KAN978<br>AT0271 | KAN979<br>AT0272 | KAN980<br>AT0274 | KAN981<br>AT0276 | KAN982<br>AT0281 | KAN983<br>AT0276 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ANCALUZ.                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| SILIMAN.                |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             |                  |
| EPIDOTO                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |                  |
| CORINDON                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |                  |
| TITANITA                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| GAHNITA                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             |                  |
| ESPINEL.                |                  |                  |                  |                  | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| MIN-BER.                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| MIN-LIT.                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| GLAUCON.                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| FCSFATL                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| OLIVINA                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| LEUCOX.                 |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |
| CARBON.                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| APATITA                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |                  |
| BARITINA                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| FLUCKITA                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| BRUCKITA                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| MICAS                   |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| FRAG.ACH                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| N.IDENT.                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| CX.FERRC                |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |
| P TOT(G)                |                  |                  |                  |                  | 84,600           | 11,800           | 3,000            | 13,700           | 7,300            |                  |
| P CRT(G)                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |
| P CUC(G)                |                  |                  |                  |                  | 73,300           | 4,900            | 1,500            | 5,000            | 0,800            |                  |

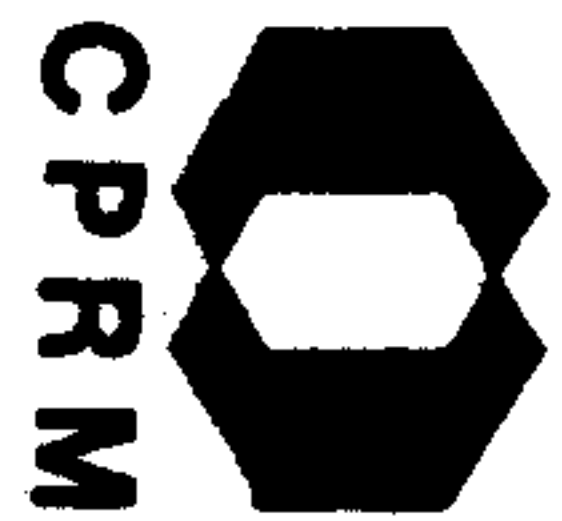


ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAN984     | KAN985     | KAN986     | KAN987     | KAU086     | KAU087     | KAU088     | KAU089     | KAU090     | KAU091     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | AT0281     | AT0271     | AT0272     | AT0274     | JP0052     | VC0193     | VC0215     | VC0216     | VC0218     | VC0221     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YCVI   | SC20YCV    | SC20YCV    | SC20YCV    | SD20VBI    | SC20YCVI   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 11/78      | 11/78      | 11/78      | 11/78      | 10/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      |
| LATITUDE     | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 00 00 S | 12 30 00 S | 12 00 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 65 00 00   | 65 30 00   | 65 30 00   | 65 00 00   | 64 30 00   | 65 00 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0291       | 0535       | 0527       | 0544       | 0538       | 0067       | 0328       | 0307       | 0329       | 0328       |
| ORDENADA - Y | 0235       | 0465       | 0427       | 0380       | 0386       | 0120       | 0457       | 0407       | 0480       | 0502       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMOST. | S    | S    | S    | S    | B    | B    | B    | B    | B    | B    |
| TIPC AMOST.  | B    | B    | B    | B    | A    | B    | B    | B    | B    | B    |
| FCNTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| KOCHA REG.   |      | C    | C    | B    | S    | C    | A    | A    | C    | C    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | CNAR | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | B    | B    | B    | B    | A    | B    | B    | B    | B    | B    |
| TIPC VEGET.  | C    | C    | C    | C    | B    | C    | C    | C    | C    | C    |
| SIT. TOPOG.  |      | A    | A    |      |      | A    |      |      |      | A    |
| SIT. AMOST.  | C    | A    | C    | C    | A    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| JEP. CCCC.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 2    | 2    | 1    | 1    | 2    | 2    | 3    | 2    | 1    | 1    |
| PROFUND. RIO | 0,1  |      | 0,1  | 0,5  |      | 0,1  | 0,2  | 0,1  | 0,1  | 0,1  |
| VELCC. CCRR. | 1    |      | 0    | 1    |      | 1    | 3    | 1    | 1    | 1    |
| NIVEL AGUA   | 1    |      | 1    | 2    | 0    | 1    | 2    | 2    | 2    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 0    |      | 0    | 0    |      | 0    | 1    | 0    | 0    | 0    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    |      | A    | A    | I    | A    | A    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      | 10   | 20   | 20   | 20   | 20   | 10   |
| PESO CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SEG./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLO    |      |      |      |      |      |      |      |      |      |      |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE<br>AMB. BICTICC | KAN984<br>AT0281 | KAN985<br>AT0271 | KAN986<br>AT0272 | KAN987<br>AT0274 | KAU086<br>JP0052 | KAU087<br>VC0193 | KAU088<br>VC0215 | KAU089<br>VC0216 | KAU090<br>VC0218 | KAU091<br>VL0221 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | E03BA            | E/3BA            | E02BA            | E03DA            | DG3AA            | GA3DA            | LG3AA            | LG3AA            | LG3DA            | LA3CA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 0,300            | 0,300            | 0,700            | 0,150            | 5,000            | 5,000            | 7,000            | 10,000           | 5,000            | 10,000           |
| MG-S %                                  | 0,030            | -0,020           | 0,020            | 0,030            | 0,100            | 0,150            | 0,100            | 0,050            | 0,050            | 0,050            |
| CA-S %                                  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %                                  | 0,700            | 0,300            | +1,000           | 0,300            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 70,000           | 200,000          | 500,000          | 50,000           | 700,000          | 1000,000         | +5000,000        | 2000,000         | 2000,000         | 2000,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | 70,000           | 15,000           | 10,000           | 70,000           | 50,000           | 500,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BA-S                                    | 30,000           | 100,000          | 300,000          | 30,000           | 20,000           | 30,000           | 50,000           | 20,000           | 50,000           | 50,000           |
| BE-S                                    | -1,000           | 1,500            | 1,500            | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S                                    | NAO DET.         | -10,000          | -10,000          | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CG-S                                    | -5,000           | -5,000           | -5,000           | NAO DET.         | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 20,000           |
| CR-S                                    | 70,000           | 10,000           | 10,000           | 15,000           | 3000,000         | 2000,000         | 500,000          | 300,000          | 200,000          | 1000,000         |
| CU-S                                    | 10,000           | 7,000            | 70,000           | 7,000            | 20,000           | 5,000            | 5,000            | -5,000           | 5,000            | 5,000            |
| LA-S                                    | 30,000           | 50,000           | 50,000           | 30,000           | 100,000          | 150,000          | +1000,000        | 500,000          | 1000,000         | 70,000           |
| MG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | 15,000           | -10,000          | 70,000           | 10,000           | 100,000          | 10,000           | 10,000           | NAO DET.         | 10,000           | NAO DET.         |
| NI-S                                    | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | -5,000           | -5,000           | NAO DET.         | NAO DET.         | -5,000           |
| PB-S                                    | -10,000          | -10,000          | 70,000           | NAO DET.         | 100,000          | 150,000          | 300,000          | 100,000          | 200,000          | 200,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         | INTERFER.        | 5,000            |
| SN-S                                    | NAO DET.         | -10,000          | 30,000           | NAO DET.         | +1000,000        | 200,000          | 20,000           | NAO DET.         | 20,000           | 20,000           |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 50,000           | 20,000           | 20,000           | 15,000           | 100,000          | 200,000          | 100,000          | 70,000           | 100,000          | 100,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 30,000           | 70,000           | 150,000          | 15,000           | 1000,000         | 700,000          | +2000,000        | 1500,000         | 1000,000         | 100,000          |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        |
| ZR-S                                    | +1000,000        | +1000,000        | +1000,000        | 500,000          | +1000,000        | +1000,000        | +1000,000        | 150,000          | +1000,000        | 100,000          |
| CU-AA                                   | -3,000           | -3,000           | -3,000           | -3,000           | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-AA                                   | -3,000           | 4,000            | 40,000           | 3,000            | INSUFIC.         | INSUFIC.         | 220,000          | 110,000          | 130,000          | 170,000          |
| ZN-AA                                   | -3,000           | -3,000           | 8,000            | NAO DET.         | INSUFIC.         | INSUFIC.         | 26,000           | 8,000            | 13,000           | 14,000           |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | 0,100            | -0,050           | -0,050           |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





## ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAN984<br>AT0281 | KAN985<br>AT0271 | KAN986<br>AT0272 | KAN987<br>AT0274 | KAD086<br>JPU052 | KAD087<br>VC0193 | KAD088<br>VC0215 | KAD089<br>VC0216 | KAD090<br>VC0218 | KAD091<br>VC0221 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ANALUZ.                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                |                  |                  |                  |                  | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| EPICOTO                 |                  |                  |                  |                  | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CCRINDON                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| TITANITA                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| ESPINEL.                |                  |                  |                  |                  | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-BER.                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FCSFATC                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 |                  |                  |                  |                  | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             |
| CARBON.                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 |                  |                  |                  |                  | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         |
| BARITINA                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLOCKITA                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROCKITA                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.MCH                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| N. IDENT.               |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OX.FERRC                |                  |                  |                  |                  | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             |
| P TGT(G)                |                  |                  |                  |                  | 1,600            | 2,400            | 37,900           | 51,800           | 33,200           | 54,700           |
| P CRT(G)                |                  |                  |                  |                  | NAO DET.         | NAO DET.         | 18,700           | 19,600           | 19,900           | 19,000           |
| P CCC(G)                |                  |                  |                  |                  | 0,400            | 0,400            | 15,200           | 16,300           | 16,500           | 16,100           |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAD092     | KAD093     | KAD094     | KAD095     | KAD096     | KAD097     | KAD098     | KAD099     | KAD100     | KAD101     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | VC0222     | VC0224     | VC0226     | VC0227     | VC0228     | VC0230     | JP0092     | VC0200     | VC0201     | VC0202     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YCI    | SC20YCI    | SC20YCI    | SC20YCI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 65 30 00   | 65 30 00   | 65 30 00   | 65 30 00   |
| ABCISSA - X  | 0355       | 0371       | 0387       | 0403       | 0410       | 0441       | 0532       | 0268       | 0322       | 0372       |
| ORDENADA - Y | 0507       | 0507       | 0507       | 0533       | 0505       | 0504       | 0179       | 0194       | 0198       | 0201       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPU

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | A    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | L    | C    | C    | C    | B    | A    | A    | A    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | CNAR | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC VEGET.  | C    | C    | C    | C    | C    | C    | B    | E    | C    | C    |
| SIT. TUFCG.  | A    |      |      |      |      |      |      |      |      |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ FREQ. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPC MINEF.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCR.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 2    | 6    | 1    | 5    | 2    | 4    | 2    | 3    | 6    | 2    |
| PROFUND. RIC | 0,1  | 0,3  | 0,1  | 0,3  | 0,1  | 0,2  | 0,4  | 0,1  | 0,3  | 0,1  |
| VELUC. CCRR. | 1    | 3    | 1    | 3    | 1    | 3    | 2    | 1    | 2    | 1    |
| NIVEL AGUA   | 1    | 2    | 1    | 2    | 1    | 1    | 2    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 2    | 1    | 1    | 1    |
| TURB. AGUA   | 0    | 1    | 0    | 1    | 0    | 1    | 0    | 0    | 1    | 0    |
| POS. CLETA   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCA AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. | 10   | 10   | 10   | 10   | 10   | 10   | 20   | 10   | 20   | 30   |
| PESQ CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLO  |      |      |      |      |      |      |      |      |      |      |
| TIPC SCLC    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO       | KA0092<br>VC0222 | KA0093<br>VC0224 | KA0094<br>VC0226 | KA0095<br>VC0227 | KA0096<br>VC0228 | KA0097<br>VC0230 | KA0098<br>JPG092 | KA0099<br>VC0200 | KA0100<br>VC0201 | KA0101<br>VC0202 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | LA3CA            | LA3AA            | LG3AA            | LA3AA            | LA3AA            | LA3CA            | LO1CA            | AA1AA            | AA3AA            | AA3AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 15,000           | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 5,000            | 5,000            | 5,000            | 5,000            |
| MG-S %  | 0,070            | 0,020            | 0,050            | -0,020           | 0,070            | -0,020           | 0,200            | 0,150            | 0,200            | 0,150            |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 5000,000         | 5000,000         | 1000,000         | 2000,000         | 3000,000         | 2000,000         | 1000,000         | 500,000          | 500,000          | 2000,000         |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 300,000          | 300,000          | 200,000          | 200,000          |
| BA-S  | 30,000           | 20,000           | 20,000           | 20,000           | 30,000           | 20,000           | 30,000           | 20,000           | 20,000           | 20,000           |
| BE-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | 30,000           | 30,000           | 30,000           | 10,000           | 30,000           | 10,000           | 20,000           | 20,000           | 20,000           | 10,000           |
| CR-S  | 500,000          | 1500,000         | 1500,000         | 50,000           | 1500,000         | 100,000          | 5000,000         | 5000,000         | 5000,000         | 2000,000         |
| CU-S  | 5,000            | 5,000            | 5,000            | -5,000           | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 10,000           |
| LA-S  | 1000,000         | NAO DET.         | 150,000          | 200,000          | 1000,000         | 70,000           | 200,000          | 20,000           | 70,000           | 100,000          |
| MG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | -10,000          | 10,000           | 20,000           | 10,000           | -10,000          | 100,000          | -10,000          | 10,000           | 20,000           | 10,000           |
| NI-S  | -5,000           | -5,000           | -5,000           | NAO DET.         | -5,000           | -5,000           | 5,000            | 5,000            | 5,000            | 10,000           |
| PB-S  | 100,000          | 100,000          | 100,000          | 50,000           | 200,000          | 30,000           | 150,000          | 200,000          | 150,000          | 150,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 10,000           | INTERFER.        | INTERFER.        | NAO DET.         | INTERFER.        | 20,000           | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| SN-S  | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         | INTERFER.        | INTERFER.        | 50,000           | 30,000           | 30,000           | 300,000          |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 150,000          | 50,000           | 70,000           | 70,000           | 100,000          | 70,000           | 100,000          | 200,000          | 150,000          | 200,000          |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 1500,000         | 200,000          | 500,000          | 700,000          | 2000,000         | 500,000          | 100,000          | 500,000          | 500,000          | 1000,000         |
| ZN-S  | INTERFER.        | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZK-S  | 1000,000         | +1000,000        | +1000,000        | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | INSUFIC.         | INSUFIC.         | -3,000           | INSUFIC.         |
| PB-AA   | 140,000          | 65,000           | 200,000          | 55,000           | 240,000          | 40,000           | INSUFIC.         | INSUFIC.         | 110,000          | INSUFIC.         |
| ZN-AA   | 8,000            | 35,000           | 14,000           | 8,000            | 16,000           | 26,000           | INSUFIC.         | INSUFIC.         | 45,000           | INSUFIC.         |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | INSUFIC.         |
| CO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | INSUFIC.         |
| NI-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | INSUFIC.         |
| BI-AA   |                  |                  |                  |                  |                  |                  | INSUFIC.         | INSUFIC.         | NAO DET.         | INSUFIC.         |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | 0,100            | 0,100            | 0,450            | NAO DET.         | 0,100            | -0,050           | INSUFIC.         | INSUFIC.         | INSUFIC.         | INSUFIC.         |
| MAGNET.                                       | < 5%             | 5%-50%           | < 5%             | NAO DET.         | < 5%             | 5%-50%           | NAO DET.         | < 5%             | < 5%             | < 5%             |
| HEMATITA                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KA0092<br>VC0222 | KA0093<br>VC0224 | KA0094<br>VC0226 | KA0095<br>VC0227 | KA0096<br>VC0228 | KA0097<br>VC0230 | KA0098<br>JP0092 | KA0099<br>VC0200 | KA0100<br>VC0201 | KA0101<br>VC0202 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | 52-50%           | > 50%            | > 50%            | 52-50%           |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COBALT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| UX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| KUTILO                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CRONITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| ZIRCON.                 | < 5%             | 52-50%           | < 5%             | < 5%             | < 5%             | 52-50%           | > 50%            | 52-50%           | 52-50%           | > 50%            |
| XENOT.                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         |
| ANATASIO                | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CURC.                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARCASS.                |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCOP.                 |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAREL.                |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRIG                |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.                 |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE                |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 |                  |                  |                  |                  |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.                |                  |                  |                  |                  |                  |                  | < 5%             | NAO DET.         | < 5%             | NAO DET.         |
| ANFIBGL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |
| MI-CLOK.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| ESTAUR.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| ANDALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| EPIDOTO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CORINDON                | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GAHNITA                 | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FCSFATC                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LEUCOX.                 | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CARBON.                 | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUORITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROOKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG. RCH               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



S E A G

PROJETO - SUGGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.  | KAO092   | KAO093   | KAO094   | KAO095   | KAO096   | KAO097   | KAO098   | KAO099   | KAO100   | KAO101   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | VC0222   | VC0224   | VC0226   | VC0227   | VC0228   | VC0230   | JPO092   | VC0200   | VC0201   | VC0202   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRE   | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     |
| P TOT(G)   | 240,500  | 41,300   | 150,200  | 63,100   | 101,600  | 16,400   | 5,100    | 4,700    | 9,100    | 2,500    |
| P QRT(G)   | 21,900   | 14,000   | 16,500   | 17,600   | 17,500   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P COC(G)   | 18,200   | 12,500   | 15,000   | 15,800   | 13,800   | 12,700   | 1,000    | 0,800    | 1,600    | 0,500    |



300 700

ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KA0102<br>AA0040A | KA0103<br>JP0090 | KA0104<br>JP0091 | KA0105<br>JP0094 | KA0106<br>JP0096 | KA0107<br>JP0097 | KA0108<br>JP0098 | KA0109<br>JP0099 | KA0110<br>JP0100 | KA0111<br>JP0102 |
|-------------------------|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| C. CUSTC                | 1751              | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             |
| S. CUSTC                | 350               | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              |
| PRCEDENCIA              | AG                | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               |
| BASE CART.              | SC20YCII          | SC20YCII         | SC20YCII         | SC20YCII         | SC20YCII         | SC20YCII         | SC20YCII         | SC20YCII         | SC20YCII         | SC20YCII         |
| BASE CART.              | I                 | I                | I                | I                | I                | I                | I                | I                | I                | I                |
| ESCALA                  | 0100              | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             |
| DATA                    | 11/78             | 11/78            | 11/78            | 11/78            | 11/78            | 11/78            | 11/78            | 11/78            | 11/78            | 11/78            |
| LATITUDE                | 11 30 00 S        | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       |
| LONGITUDE               | 65 00 00          | 65 00 00         | 65 00 00         | 65 00 00         | 65 00 00         | 65 00 00         | 65 00 00         | 65 00 00         | 65 00 00         | 65 00 00         |
| ABCISSA - X             | 0241              | 0036             | 0021             | 0108             | 0368             | 0365             | 0376             | 0330             | 0425             | 0450             |
| ORDENADA - Y            | 0366              | 0293             | 0253             | 0258             | 0361             | 0398             | 0437             | 0433             | 0415             | 0396             |
| UTM - LESTE             |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| UTM - NORTE             |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MER. CENT.              |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC AMCST.  | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA KEG.   | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| ID. GEGLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR |
| PLUVIOSIDADE | B    | D    | D    | B    | B    | B    | B    | B    | B    | B    |
| TIPC VEGET.  | F    | C    | B    | C    | B    | B    | B    | B    | B    | B    |
| SIT. TGFCG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRGF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 6    | 1    | 2    | 1    | 10   | 5    | 5    | 6    | 1    | 3    |
| PROFUND. RIO | 0,4  | 0,2  |      | 0,2  | 2,0  | 1,0  | 0,4  | 1,0  | 0,1  | 0,5  |
| VELOC. CCRR. | 3    | 2    |      | 2    | 2    | 3    | 2    | 3    | 1    | 3    |
| NIVEL AGUA   | 1    | 1    | 0    | 1    | 3    | 2    | 2    | 3    | 1    | 2    |
| AREA DRENAG. | 4    | 2    | 2    | 1    | 4    | 3    | 3    | 3    | 1    | 3    |
| TURB. AGUA   | 1    | 0    |      | 0    | 2    | 0    | 0    | 1    | 0    | 0    |
| PGS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | E    | A    | A    | I    | A    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. CRIGIN. | 16   | 10   | 20   | 20   | 10   | 20   | 10   | 20   | 10   | 10   |
| PESQ CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SEC./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SGLC  |      |      |      |      |      |      |      |      |      |      |
| TIPC SGLC    |      |      |      |      |      |      |      |      |      |      |



NE 7530.0210.0343

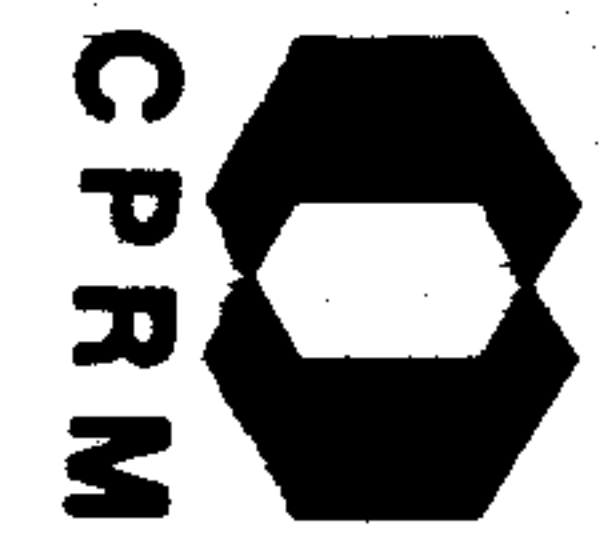
ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAPPO<br>AMB. BICTICO | KA0102<br>AA0040A | KA0103<br>JP0090 | KA0104<br>JP0091 | KA0105<br>JP0094 | KA0106<br>JP0096 | KA0107<br>JP0097 | KA0108<br>JP0098 | KA0109<br>JP0099 | KA0110<br>JP0100 | KA0111<br>JP0102 |
|---|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH LVOLT                                |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | NOICA             | LOICA            | LOICA            | JOICA            | NOICA            | NOICA            | NOICA            | NOIAA            | NOIAA            | NOIAA            |
| PARAMETROS ANALITICOS                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 5,000             | 5,000            | 5,000            | 5,000            | 7,000            | 7,000            | 7,000            | 7,000            | 7,000            | 7,000            |
| MG-S %                                  | 0,100             | 0,100            | 0,200            | 0,100            | 0,020            | 0,100            | 0,070            | 0,150            | 0,070            | 0,100            |
| CA-S %                                  | -0,050            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %                                  | +1,000            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 1000,000          | 700,000          | 300,000          | 500,000          | 1500,000         | 1000,000         | 1000,000         | 1000,000         | 1000,000         | 1500,000         |
| AG-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | 20,000            | 50,000           | 200,000          | 500,000          | -10,000          | NAO DET.         | NAO DET.         | 20,000           | -10,000          | NAO DET.         |
| BA-S                                    | 20,000            | 20,000           | -20,000          | 20,000           | 30,000           | 20,000           | 20,000           | 30,000           | -20,000          | -20,000          |
| BE-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | 50,000            | 20,000           | 30,000           | 20,000           | 50,000           | 50,000           | 50,000           | 50,000           | 50,000           | 50,000           |
| CR-S                                    | 3000,000          | 300,000          | 3000,000         | 2000,000         | 1500,000         | 3000,000         | 3000,000         | 700,000          | 1000,000         | 2000,000         |
| CU-S                                    | 7,000             | 7,000            | 5,000            | -5,000           | 7,000            | 5,000            | 5,000            | 7,000            | 10,000           | 10,000           |
| LA-S                                    | NAO DET.          | 150,000          | 150,000          | 150,000          | 50,000           | NAO DET.         | NAO DET.         | 100,000          | NAO DET.         | NAO DET.         |
| MO-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | -10,000           | 20,000           | 20,000           | 20,000           | -10,000          | -10,000          | -10,000          | 10,000           | -10,000          | -10,000          |
| NI-S                                    | 5,000             | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | 10,000           | 5,000            |
| PB-S                                    | 200,000           | 300,000          | 100,000          | 200,000          | 100,000          | 300,000          | 200,000          | 200,000          | 200,000          | 100,000          |
| SB-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | INTERFER.         | 20,000           | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | 50,000           | 20,000           |
| SN-S                                    | 20,000            | 10,000           | 50,000           | 50,000           | 15,000           | 20,000           | 20,000           | 15,000           | 20,000           | 10,000           |
| SK-S                                    | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 100,000           | 200,000          | 150,000          | 200,000          | 100,000          | 100,000          | 100,000          | 200,000          | 200,000          | 100,000          |
| W-S                                     | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 200,000           | 500,000          | 700,000          | 1000,000         | 300,000          | 200,000          | 200,000          | 500,000          | 200,000          | 150,000          |
| ZN-S                                    | NAO DET.          | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                    | +1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 1000,000         | +1000,000        | +1000,000        | 1000,000         | 500,000          |
| CU-AA                                   | -3,000            | 8,000            | -3,000           | INSUFIC.         | INSUFIC.         | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           |
| PB-AA                                   | 140,000           | 180,000          | 100,000          | INSUFIC.         | INSUFIC.         | 190,000          | 180,000          | 110,000          | 120,000          | 120,000          |
| ZN-AA                                   | 15,000            | 40,000           | 16,000           | INSUFIC.         | INSUFIC.         | 50,000           | 54,000           | 40,000           | 40,000           | 45,000           |
| AG-AA                                   | NAO DET.          | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.          | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.          | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.          | NAO DET.         | INSUFIC.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | 0,150            | 0,100            |
| MAGNET.                                 | < 5%              | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| HEMATITA                                | NAO DET.          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KA0102   | KA0103   | KA0104   | KA0105   | KA0106   | KA0107   | KA0108   | KA0109   | KA0110   | KA0111   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | AA0040A  | JPO090   | JPO091   | JPO094   | JPO096   | JPO097   | JPO098   | JPO099   | JPO100   | JPO102   |
| ILMENITA   | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    |
| LIMONITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| COL-TAN.   | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. |
| VCLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SHEEL.     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CRKMITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ZIRCOO     | < 5%     | < 5%     | 5%-50%   | 5%-50%   | < 5%     | < 5%     | < 5%     | 5%-50%   | < 5%     | < 5%     |
| XENOT.     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. |
| ANATASIO   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| PIROCL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CURC       | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ARS.PIK.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIKITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFAREL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRIC   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO    | < 5%     | < 5%     | 5%-50%   | 5%-50%   | 5%-50%   | < 5%     | < 5%     | 5%-50%   | < 5%     | < 5%     |
| GRANADA    | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| PIKXEN.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANFIBOL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MI-CLOR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CIANITA    | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     |
| ESTAUR.    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ANCALUZ.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. |
| EPIDOTC    | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| CORINDON   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA    | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-BER.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCCN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FCSFATC    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | NAO DET. | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUCRITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BRCOKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRAG.RCH   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |



S E A G

PROJETO - SUGGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.  | KA0102   | KA0103   | KA0104   | KA0105   | KA0106   | KA0107   | KA0108   | KA0109   | KA0110   | KA0111   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | AA0040A  | JP0090   | JP0091   | JP0094   | JP0096   | JP0097   | JP0098   | JP0099   | JP0100   | JP0102   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRE   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| P TUT(G)   | 24,600   | 28,400   | 5,900    | 6,800    | 3,800    | 17,700   | 19,600   | 12,500   | 57,800   | 18,100   |
| P QRT(G)   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| P CCC(G)   | 18,800   | 15,500   | 1,000    | 0,900    | 0,300    | 9,800    | 11,000   | 8,700    | 42,100   | 14,200   |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTIC        | KAC112<br>JPO103 | KA0113<br>JPO104 | KA0114<br>AA0040 | KA0115<br>AA0041 | KA0116<br>JPO090 | KA0117<br>JPO091 | KA0118<br>JPO094 | KA0119<br>JPO096 | KA0120<br>JPO097 | KA0121<br>JPO098 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | NO1AA            | LO1AA            | NO1BB            | NO1BC            | LO1CA            | LO1CA            | JO1CA            | NO1CA            | NO1CA            | NO1CA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 7,000            | 5,000            | 1,000            | 1,000            | 0,700            | 0,500            | 0,500            | 1,500            | 1,500            | 2,000            |
| MG-S %  | 0,050            | 0,020            | 0,020            | -0,020           | 0,020            | 0,020            | 0,050            | 0,070            | 0,050            | 0,020            |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,100            | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 1000,000         | 700,000          | 300,000          | 300,000          | 70,000           | 50,000           | 20,000           | 200,000          | 300,000          | 500,000          |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 0,500            | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | NAO DET.         | NAO DET.         | 20,000           | 10,000           | 50,000           | 50,000           | 100,000          | 20,000           | 50,000           | 10,000           |
| BA-S  | -20,000          | -20,000          | 30,000           | 20,000           | 20,000           | 30,000           | 30,000           | 200,000          | 30,000           | 20,000           |
| BE-S  | NAO DET.         | NAO DET.         | -1,000           | -1,000           | -1,000           | -1,000           | 1,000            | 1,000            | -1,000           | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | 50,000           | 20,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 7,000            | 7,000            |
| CR-S  | 1000,000         | 300,000          | 100,000          | 100,000          | 50,000           | 70,000           | 70,000           | 100,000          | 150,000          | 200,000          |
| CU-S  | 7,000            | 10,000           | -5,000           | -5,000           | -5,000           | 5,000            | 10,000           | 20,000           | 10,000           | -5,000           |
| LA-S  | NAO DET.         | 50,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | 70,000           | NAO DET.         | NAO DET.         |
| MC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | -5,000           | -5,000           |
| NB-S  | -10,000          | 10,000           | 10,000           | 10,000           | -10,000          | 10,000           | 20,000           | 15,000           | 15,000           | 10,000           |
| NI-S  | -5,000           | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | 7,000            | 50,000           | 30,000           | NAO DET.         |
| PB-S  | 200,000          | 100,000          | -10,000          | -10,000          | -10,000          | -10,000          | 50,000           | 50,000           | 50,000           | 30,000           |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 15,000           | 15,000           | 10,000           | 10,000           | NAO DET.         | 5,000            | 15,000           | 20,000           | 20,000           | 20,000           |
| SN-S  | 10,000           | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -10,000          | -10,000          | -10,000          | -10,000          |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 100,000          | 100,000          | 70,000           | 50,000           | 50,000           | 70,000           | 100,000          | 100,000          | 70,000           | 70,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 200,000          | 150,000          | 20,000           | 20,000           | 100,000          | 30,000           | 50,000           | 50,000           | 50,000           | 100,000          |
| ZN-S  | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZK-S  | 500,000          | 1000,000         | +1000,000        | +1000,000        | +1000,000        | 1000,000         | 500,000          | 700,000          | 1000,000         | +1000,000        |
| CU-AA   | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | 10,000           | 17,000           | 12,000           | NAO DET.         |
| Pb-AA   | 120,000          | 110,000          | 5,000            | 4,000            | -3,000           | -3,000           | 25,000           | 18,000           | 14,000           | 17,000           |
| ZN-AA   | 35,000           | 30,000           | NAO DET.         | -3,000           | NAO DET.         | -3,000           | 6,000            | 24,000           | 16,000           | -3,000           |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 7,000            | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | -3,000           | 8,000            | 6,000            | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | 0,050            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 0,100            | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE | KAG112<br>JP0103 | KA0113<br>JP0104 | KAG114<br>AA0040 | KA0115<br>AA0041 | KA0116<br>JP0090 | KA0117<br>JP0091 | KA0118<br>JP0094 | KA0119<br>JP0096 | KA0120<br>JP0097 | KA0121<br>JP0098 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   |                  |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           |
| MO-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  |                  |                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CCL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-CCL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MAGNET.                 | < 5%             | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| HEMATITA                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| ILMENITA                | > 50%            | > 50%            |                  |                  |                  |                  |                  |                  |                  |                  |
| LIMONITA                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| CASSIT.                 | NAO DET.         | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| COL-TAN.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| VOLFRAM.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| SCHEEL.                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| OX.-MAN.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| KUTILO                  | < 5%             | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| CRCHITA                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| MONAZITA                | < 5%             | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| ZIRCON.                 | < 5%             | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| XENOT.                  | < 5%             | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| ANATASIO                | < 5%             | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| PIROCL.                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| MICROL.                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| OURO                    | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| ARS.PIR.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| PIRITA                  | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| MARCASS.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| CALCOP.                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| GALENA                  | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| ESFAREL.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| CINABRICO               | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| MOLIBD.                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| DIAMANTE                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| TOPAZIO                 | < 5%             | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| GRANADA                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| PIROXEN.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| ANFIBOL.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| MI-CLOR.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| TURMAL.                 | < 5%             | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| CIANITA                 | < 5%             | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| ESTAURO                 | < 5%             | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPE | KAG112<br>JP0103 | KAU113<br>JP0104 | KAG114<br>AA0040 | KAG115<br>AA0041 | KAG116<br>JP0090 | KAU117<br>JP0091 | KAG118<br>JP0094 | KAU119<br>JP0096 | KAG120<br>JP0097 | KAU121<br>JP0098 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ANCALUZ.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| SILIMAN.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| EPIDOTO                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| CORINDON                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| TITANITA                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| GAHNITA                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| ESPINEL.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| MIN-BER.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| MIN-LIT.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| GLAUCON.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| FOSFATO                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| CLIVINA                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| LEUCOX.                 | NAO DET.         | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| CARBON.                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| APATITA                 | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| BARITINA                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| FLUCKITA                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| BRECKITA                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| MICAS                   | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| FRAG.KCH                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| N.IDENT.                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| OX.FERRC                | < 5%             | < 5%             |                  |                  |                  |                  |                  |                  |                  |                  |
| P TCT(G)                | 104,200          | 16,300           |                  |                  |                  |                  |                  |                  |                  |                  |
| P CRT(G)                | NAO DET.         | NAO DET.         |                  |                  |                  |                  |                  |                  |                  |                  |
| P COC(G)                | 47,500           | 55,900           |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDOESTE DE RONDONIA

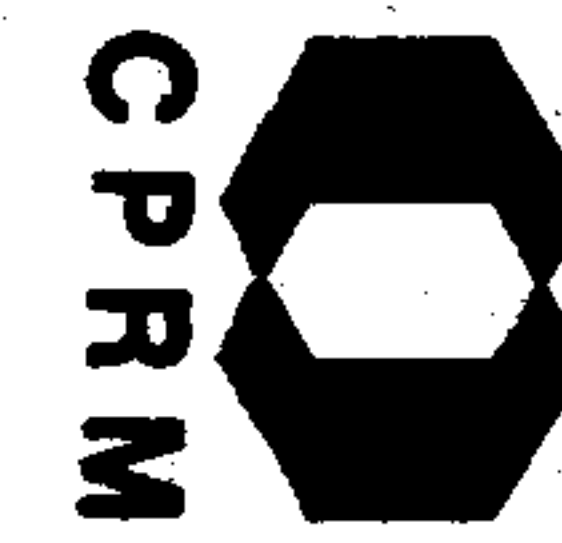
CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAU122     | KAU123     | KAU124     | KAC125     | KAG126     | KAU127     | KAG128     | KAU129     | KAU130     | KAU131     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | JPO099     | JPO100     | JFO102     | JPO103     | JPO104     | JPO092     | JPO093     | VCO200     | VCO201     | VCO202     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YCII   | SC20YCII   | SC20YCII   | SC20YCII   | SC20YCII   | SC20YCII   | SC20YCII   | SC20YCII   | SC20YCII   | SC20YCII   |
| BASE CART.   | I          | I          | I          | I          | I          |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 65 00 00   | 65 00 00   | 65 00 00   | 65 00 00   | 65 00 00   | 65 30 00   | 65 30 00   | 65 30 00   | 65 30 00   | 65 30 00   |
| ABCISSA - X  | 0330       | 0425       | 0450       | 0448       | 0456       | 0532       | 0515       | 0288       | 0322       | 0372       |
| ORDENADA - Y | 0435       | 0415       | 0396       | 0375       | 0297       | 0179       | 0133       | 0194       | 0198       | 0201       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. APCST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPC APCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FNTE APCST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | B    | B    | B    | B    | B    | B    | B    | A    | A    | A    |
| ID. GEOLOG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIGSIDADE | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC VEGET.  | B    | B    | B    | B    | B    | B    | F    | E    | C    | C    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. APCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTÉMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 6    | 1    | 3    | 1    | 8    | 2    | 6    | 3    | 6    | 2    |
| PRCFUND. RIC | 0,1  | 0,1  | 0,5  | 0,2  | 0,5  | 0,4  | 1,0  | 0,1  | 0,3  | 0,1  |
| VELCC. CCRR. | 3    | 1    | 3    | 1    | 3    | 2    | 3    | 1    | 2    | 1    |
| NIVEL AGUA   | 3    | 1    | 2    | 1    | 2    | 2    | 2    | 1    | 1    | 1    |
| AREA DRENAG. | 3    | 1    | 3    | 1    | 2    | 2    | 3    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 1    | 0    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOPET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SEL./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |
| TIPC SULL    |      |      |      |      |      |      |      |      |      |      |



Mod. 002

NE 7830.0818.0243

ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTIC        | KA0122<br>JP0099 | KA0123<br>JP0100 | KA0124<br>JP0102 | KA0125<br>JP0103 | KA0126<br>JP0104 | KA0127<br>JP0092 | KA0128<br>JP0093 | KA0129<br>VC0200 | KA0130<br>VC0201 | KA0131<br>VC0202 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | NO1AA            | NO1AA            | NO1AA            | NO1AA            | LO1AA            | LO1CA            | LO1CA            | AA1AA            | AA3AA            | AA3AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 1,000            | 2,000            | 2,000            | 2,000            | 2,000            | 0,150            | 1,000            | 1,000            | 0,150            | 0,300            |
| MG-S %  | 0,070            | 0,050            | 0,020            | 0,020            | 0,200            | 0,020            | 0,070            | 0,070            | -0,020           | 0,020            |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            | 0,050            | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | 1,000            | 0,700            | +1,000           | +1,000           | 0,300            | 1,000            |
| MN-S  | 200,000          | 700,000          | 500,000          | 1000,000         | 200,000          | 20,000           | 50,000           | 50,000           | 20,000           | 50,000           |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,500           | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | 10,000           | 50,000           | 10,000           | 10,000           | 20,000           | 50,000           | 100,000          | 100,000          | 70,000           | 50,000           |
| BA-S  | 100,000          | 20,000           | 20,000           | 20,000           | 300,000          | 20,000           | 100,000          | 30,000           | 20,000           | 20,000           |
| BE-S  | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | NAO DET.         | 1,500            | -1,000           | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | 5,000            | 10,000           | 10,000           | 10,000           | 7,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CR-S  | 50,000           | 300,000          | 150,000          | 150,000          | 50,000           | 50,000           | 70,000           | 70,000           | -10,000          | 50,000           |
| CU-S  | -5,000           | 7,000            | 5,000            | 7,000            | -5,000           | -5,000           | 20,000           | 10,000           | -5,000           | -5,000           |
| LA-S  | 100,000          | NAO DET.         | NAO DET.         | NAO DET.         | 50,000           | NAO DET.         | 150,000          | 70,000           | NAO DET.         | NAO DET.         |
| MG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         |
| NB-S  | 10,000           | 10,000           | -10,000          | -10,000          | 10,000           | 10,000           | 30,000           | 30,000           | -10,000          | 10,000           |
| NI-S  | -5,000           | 10,000           | 5,000            | 5,000            | 30,000           | NAO DET.         | 30,000           | 20,000           | NAO DET.         | 5,000            |
| PB-S  | -10,000          | 50,000           | -10,000          | 50,000           | 10,000           | NAO DET.         | 70,000           | 20,000           | NAO DET.         | NAO DET.         |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 5,000            | 50,000           | 20,000           | 20,000           | 10,000           | NAO DET.         | 15,000           | 15,000           | NAO DET.         | NAO DET.         |
| SN-S  | NAO DET.         | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 50,000           | 100,000          | 70,000           | 100,000          | 100,000          | 50,000           | 100,000          | 150,000          | 15,000           | 20,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 30,000           | 70,000           | 70,000           | 50,000           | 50,000           | 30,000           | 100,000          | 50,000           | 10,000           | 20,000           |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | +1000,000        | 500,000          | 500,000          | 200,000          | 1000,000         | +1000,000        | 300,000          | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | -3,000           | 8,000            | -3,000           | 6,000            | -3,000           | NAO DET.         | INSUFIC.         | 12,000           | NAO DET.         | NAO DET.         |
| PB-AA   | 5,000            | 20,000           | 12,000           | 26,000           | 8,000            | -3,000           | INSUFIC.         | 10,000           | NAO DET.         | NAO DET.         |
| ZN-AA   | 3,000            | 4,000            | 6,000            | 6,000            | 15,000           | -3,000           | INSUFIC.         | 13,000           | -3,000           | -3,000           |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | -3,000           | -3,000           | -3,000           | -3,000           | NAO DET.         | INSUFIC.         | -3,000           | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



CPRM CACASTRO GEOQUIMICO

14.08.79 FLA. 237

S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPG | KAG122<br>JP0099 | KAU123<br>JP0100 | KAU124<br>JP0102 | KAU125<br>JP0103 | KAU126<br>JP0104 | KAU127<br>JP0092 | KAG128<br>JP0093 | KAU129<br>VC0200 | KAU130<br>VC0201 | KAU131<br>VC0202 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | NAU DET.         | -1,000           | NAU DET.         | 1,000            | -1,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| MC-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-CGL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-CGL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-CGL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDUESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.    | KA0132     | KA0133     | KA0134     | KA0135     | KA0136     | KA0137     | KA0138     | KA0139     | KA0140     | KA0141     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPE   | VC0203     | VC0193     | VC0215     | VC0216     | VC0218     | VC0221     | VC0222     | VC0226     | VC0227     | VC0228     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YCI    | SC20YCVI   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      |
| LATITUDE     | 11 30 00 S | 12 00 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 65 30 00   | 65 00 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABLISSA - X  | 0427       | 0067       | 0328       | 0307       | 0329       | 0328       | 0355       | 0367       | 0403       | 0410       |
| URDENADA - Y | 0203       | 0120       | 0457       | 0467       | 0480       | 0502       | 0507       | 0507       | 0533       | 0505       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | A    | C    | A    | A    | C    | C    | C    | C    | C    | L    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. CCLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVICIDADE  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPC VEGET.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. TCFEG.  |      | A    |      |      |      | A    |      |      |      | L    |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRF. AMCST.  |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC  | 1    | 2    | 3    | 2    | 1    | 1    | 2    | 1    | 5    | 2    |
| PROFUND. RIC | 0,1  | 0,1  | 0,2  | 0,1  | 0,1  | 0,1  | 0,1  | 0,1  | 0,3  | 0,1  |
| VELUC. CCRR. | 0    | 1    | 3    | 1    | 1    | 1    | 1    | 1    | 3    | 1    |
| NIVEL AGUA   | 1    | 1    | 2    | 2    | 2    | 1    | 1    | 1    | 2    | 1    |
| AREA LRENAG. | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 0    | 0    | 1    | 0    | 0    | 0    | 0    | 0    | 1    | 0    |
| POS. CCLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO LUNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLC  |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLC    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO       | KAU132<br>VC0203 | KAU133<br>VC0193 | KAU134<br>VC0215 | KAU135<br>VC0216 | KAU136<br>VC0218 | KAU137<br>VC0221 | KAU138<br>VC0222 | KAU139<br>VC0226 | KAU140<br>VC0227 | KAU141<br>VC0228 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT<br>PH<br>METAL TOTAL<br>CODIF. LIVRE | LA1AA            | GA3DA            | LG3AA            | LG3AA            | LG3DA            | LA3CA            | LA3CA            | LG3DA            | LA3AA            | LA3AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 0,200            | 0,200            | 1,500            | 1,500            | 2,000            | 2,000            | 1,000            | 2,000            | 1,500            | 1,500            |
| MG-S %  | 0,020            | 0,020            | 0,020            | 0,020            | 0,100            | 0,070            | 0,020            | 0,020            | 0,020            | 0,020            |
| CA-S %  | -0,050           | -0,050           | 0,050            | -0,050           | 0,070            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | 0,700            | 0,700            | +1,000           | 0,500            | +1,000           | +1,000           | 0,700            | +1,000           | +1,000           | 1,000            |
| MN-S  | 50,000           | 50,000           | 1000,000         | 500,000          | 700,000          | 500,000          | 300,000          | 700,000          | 500,000          | 1000,000         |
| AG-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AS-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AU-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| B-S   | 70,000           | 30,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BA-S  | -20,000          | 30,000           | 50,000           | 30,000           | 300,000          | 500,000          | 300,000          | 30,000           | 70,000           | 300,000          |
| BE-S  | NAU DET.         | NAU DET.         | NAU DET.         | -1,000           | 1,000            | -1,000           | -1,000           | -1,000           | NAU DET.         | NAU DET.         |
| BI-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CD-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CC-S  | NAU DET.         | NAU DET.         | 5,000            | 5,000            | 5,000            | 5,000            | NAU DET.         | 5,000            | 5,000            | -5,000           |
| CR-S  | 30,000           | 30,000           | 50,000           | 30,000           | 50,000           | 20,000           | -10,000          | 20,000           | 20,000           | 30,000           |
| CU-S  | -5,000           | 7,000            | 5,000            | 5,000            | 7,000            | 7,000            | 5,000            | 5,000            | -5,000           | -5,000           |
| LA-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 100,000          | 70,000           | 70,000           | NAU DET.         | 500,000          | 1000,000         |
| MO-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NB-S  | -10,000          | 10,000           | 20,000           | 10,000           | 50,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| NI-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 10,000           | -5,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| PB-S  | NAU DET.         | NAU DET.         | 30,000           | -10,000          | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 50,000           |
| SB-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SC-S  | NAU DET.         | NAU DET.         | 15,000           | NAU DET.         | 20,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SN-S  | NAU DET.         | NAU DET.         | -10,000          | NAU DET.         | -10,000          | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SR-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| V-S   | 20,000           | 20,000           | 70,000           | 20,000           | 50,000           | 30,000           | 10,000           | 50,000           | 50,000           | 50,000           |
| W-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| Y-S   | 20,000           | 20,000           | 70,000           | 20,000           | 150,000          | 100,000          | 70,000           | 30,000           | 150,000          | 500,000          |
| ZN-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ZR-S  | 1000,000         | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 700,000          | 700,000          | 500,000          | +1000,000        | +1000,000        |
| CU-AA   | -3,000           | NAU DET.         | NAU DET.         | NAU DET.         | 8,000            | -3,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| PB-AA   | -3,000           | NAU DET.         | 20,000           | 3,000            | 10,000           | 6,000            | 5,000            | 13,000           | 9,000            | 20,000           |
| ZN-AA   | -3,000           | -3,000           | 4,000            | 6,000            | 18,000           | 10,000           | 4,000            | 3,000            | 3,000            | 5,000            |
| AG-AA   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CO-AA   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NI-AA   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 0,100            |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>CXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MO-AA<br>W-AA | KA0132<br>VC0203 | KA0133<br>VC0193 | KA0134<br>VC0215 | KA0135<br>VC0216 | KA0136<br>VC0218 | KA0137<br>VC0221 | KA0138<br>VC0222 | KA0139<br>VC0226 | KA0140<br>VC0227 | KA0141<br>VC0228 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-COL<br>SB-COL  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |

W-COL

P-COL

U-COL



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KA0142     | KA0143     | KA0144     | KA0729     | KA0730     | KA0731     | KA0732     | KA0733     | KA0734     | KA0735     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | VC0230     | VC0231     | AT0245     | JP0105     | JP0109     | JP0111     | JP0112     | JP0113     | JP0114     | JP0115     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDI    | SC20YDI    | SC20YDVI   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 11/78      | 11/78      | 10/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 12 00 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 63 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0441       | 0441       | 0095       | 0370       | 0460       | 0470       | 0479       | 0505       | 0509       | 0528       |
| ORDENADA - Y | 0504       | 0504       | 0373       | 0405       | 0480       | 0452       | 0451       | 0460       | 0437       | 0447       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMOST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMOST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIGSIDADE | B    | B    | C    | C    | C    | C    | C    | C    | C    | C    |
| TIPO VEGET.  | C    | C    | C    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  |      |      | A    |      |      |      |      |      |      |      |
| SIT. AMOST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMOST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 4    | 4    | 2    | 4    | 1    | 3    | 1    | 2    | 2    | 1    |
| PROFUND. RIC | 0,2  | 0,2  | 0,3  | 0,5  | 0,2  | 0,5  | 0,2  | 0,2  | 0,3  | 0,2  |
| VELUC. CORR. | 3    | 3    | 1    | 3    | 1    | 3    | 2    | 2    | 3    | 1    |
| NIVEL AGUA   | 1    | 1    | 2    | 3    | 1    | 3    | 1    | 2    | 2    | 1    |
| AREA DRENAG. | 1    | 1    | 1    | 2    | 1    | 1    | 1    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 1    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARRED.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SLLU  |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLC    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KA0142<br>VC0230 | KA0143<br>VC0231 | KA0144<br>AT0245 | KA0729<br>JP0105 | KA0730<br>JP0109 | KA0731<br>JP0111 | KA0732<br>JP0112 | KA0733<br>JP0113 | KA0734<br>JP0114 | KA0735<br>JP0115 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | LA3CB            | LA3CC            | Q03AB            | L03CA            | LG3AA            | LG1AA            | LG1AA            | LG3AA            | LG1AA            | LG1AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 3,000            | 3,000            | 1,500            | 1,500            | 2,000            | 2,000            | 2,000            | 2,000            | 10,000           | 1,500            |
| MG-S %                                  | 0,020            | 0,020            | 0,020            | -0,020           | 0,050            | 0,020            | 0,030            | 0,020            | 0,050            | 0,050            |
| CA-S %                                  | -0,050           | -0,050           | 0,050            | -0,050           | -0,050           | -0,050           | 0,050            | 0,050            | 0,050            | 0,100            |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 1000,000         | 1000,000         | 500,000          | 700,000          | 1000,000         | 1500,000         | 1000,000         | 1000,000         | 2000,000         | 1000,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| U-S                                     | NAO DET.         | NAO DET.         | 50,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -10,000          | NAO DET.         |
| BA-S                                    | 100,000          | 100,000          | 150,000          | 30,000           | 50,000           | 70,000           | 70,000           | 100,000          | 200,000          | 200,000          |
| BE-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | 7,000            | 7,000            | 5,000            | 5,000            | 5,000            | 10,000           | 5,000            | 10,000           | 30,000           | 7,000            |
| CR-S                                    | 30,000           | 30,000           | 30,000           | 20,000           | 20,000           | 50,000           | 20,000           | 10,000           | 50,000           | -10,000          |
| CU-S                                    | -5,000           | 5,000            | 5,000            | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         |
| LA-S                                    | 1000,000         | 1000,000         | NAO DET.         | 20,000           | 20,000           | 70,000           | 300,000          | 150,000          | 500,000          | 70,000           |
| MG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | 10,000           | -10,000          | 10,000           | 20,000           | 10,000           | 30,000           | 10,000           | -10,000          | 10,000           | 10,000           |
| NI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         |
| PB-S                                    | 70,000           | 30,000           | NAO DET.         | -10,000          | -10,000          | 20,000           | -10,000          | -10,000          | 10,000           | 10,000           |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | 5,000            | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 70,000           | 70,000           | 20,000           | 50,000           | 50,000           | 100,000          | 50,000           | 50,000           | 50,000           | 30,000           |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 300,000          | 500,000          | 200,000          | 50,000           | 100,000          | 100,000          | 150,000          | 100,000          | 200,000          | 100,000          |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | NAO DET.         | INTERFER.        | NAO DET.         |
| ZR-S                                    | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | 1000,000         | 700,000          | 200,000          | 700,000          |
| CU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | -3,000           | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | -3,000           |
| PB-AA                                   | -29,000          | 27,000           | -3,000           | 5,000            | 4,000            | 26,000           | 10,000           | 6,000            | 19,000           | 4,000            |
| ZN-AA                                   | 3,000            | 3,000            | -3,000           | 3,000            | 4,000            | 4,000            | 4,000            | 8,000            | 6,000            | 8,000            |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | 3,000            | -3,000           | 4,000            |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | NAO DET.         | 0,150            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



CPRM CADASTRO GEOQUIMICO

14.08.79 FLA. 243

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KA0142<br>VC0230 | KA0143<br>VC0231 | KA0144<br>AT0245 | KA0729<br>JP0105 | KA0730<br>JP0109 | KA0731<br>JP0111 | KA0732<br>JP0112 | KA0733<br>JP0113 | KA0734<br>JP0114 | KA0735<br>JP0115 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXC-AA                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | NAO DET.         | NAO DET.         | NAO DET.         | 2,000            | 1,000            | 1,000            | 1,000            | 1,000            | 2,000            | 1,000            |
| MO-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| H-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-COL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

M-COL  
P-COL

U-COL



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KAU736     | KAU737     | KAU738     | KAU739     | KAU740     | KAU741     | KAU742     | KAU743     | KAU744     | KAU745     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | JPO116     | MB0145     | MB0147     | MB0148     | MB0149     | AT0288     | AT0302     | AT0303     | AT0305     | AT0306     |
| C. CUSTO     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 12/78      | 11/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0541       | 0238       | 0299       | 0346       | 0391       | 0515       | 0383       | 0423       | 0437       | 0403       |
| ORDENADA - Y | 0446       | 0058       | 0059       | 0062       | 0059       | 0335       | 0334       | 0290       | 0232       | 0205       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|               |      |      |      |      |      |      |      |      |      |      |
|---------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCSI.  | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
| TIPO AMCSI.   | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FORTE AMCSI.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.    | S    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLG.    |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.   | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE  | C    | B    | B    | D    | D    | E    | C    | C    | C    | L    |
| TIPO VEGET.   | B    | B    | B    | B    | B    | C    | B    | B    | B    | B    |
| SIT. TOPOG.   |      |      |      |      |      | A    |      |      |      |      |
| SIT. AMCSI.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE      |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCSI.  |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA   |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT.  |      |      |      |      |      |      |      |      |      |      |
| MATRIZ FRED.  |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP.  |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.   |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.   |      |      |      |      |      |      |      |      |      |      |
| DEP. COCCR.   |      |      |      |      |      |      |      |      |      |      |
| LAGUNA RIC    | 3    | 1    | 2    | 1    | 1    | 1    | 2    | 1    | 1    | 3    |
| PROFUND. RIC  | 0,4  | 0,2  | 0,3  | 0,2  | 0,2  | 0,1  | 0,2  | 0,2  | 0,1  | 0,5  |
| VELOC. COCCR. | 3    | 4    | 3    | 4    | 3    | 2    | 2    | 1    | 1    | 3    |
| NIVEL AGUA    | 2    | 3    | 2    | 3    | 2    | 3    | 3    | 3    | 3    | 3    |
| AREA DRENAG.  | 2    | 1    | 2    | 1    | 1    | 1    | 2    | 1    | 1    | 2    |
| TURB. AGUA    | 0    | 1    | 1    | 2    | 1    | 0    | 0    | 0    | 0    | 1    |
| POS. COLETA   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA      | A    | A    | A    | A    | A    | D    | A    | A    | A    | D    |
| GRAU ARREC.   |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGEM.  |      |      |      |      |      |      |      |      |      |      |
| PESO CCNC.    |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.   |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM.  |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL.  |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO   |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLO     |      |      |      |      |      |      |      |      |      |      |



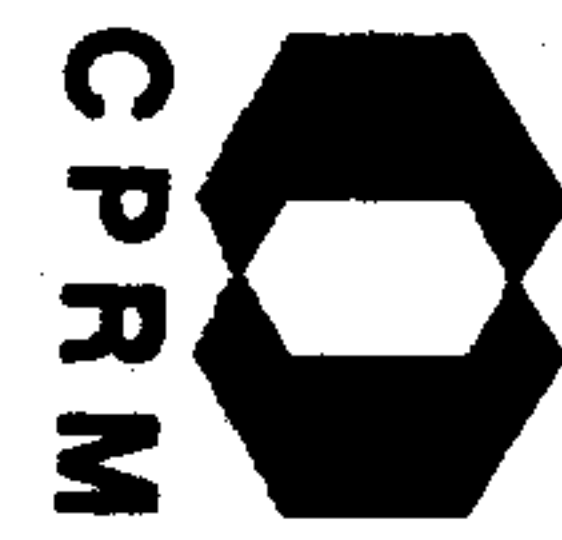
S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO       | KA0736<br>JP0116 | KA0737<br>MB0145 | KA0738<br>MB0147 | KA0739<br>MB0148 | KA0740<br>MB0149 | KA0741<br>AT0288 | KA0742<br>AT0302 | KA0743<br>AT0303 | KA0744<br>AT0305 | KA0745<br>AT0306 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVGLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | LG2AA            | JA3AA            | JA3AA            | JA3AA            | JA3AA            | LB4DA            | JB3AA            | LB4AA            | LB4AA            | JB4AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 5,000            | 0,500            | 0,500            | 0,100            | 0,100            | 2,000            | 3,000            | 2,000            | 1,500            | 1,000            |
| MG-S %  | 0,020            | 0,020            | 0,020            | -0,020           | -0,020           | -0,020           | 0,020            | 0,300            | 0,020            | -0,020           |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,700            | -0,050           | 0,050            |
| TI-S %  | +1,000           | +1,000           | 1,000            | 0,700            | 0,200            | +1,000           | +1,000           | +1,000           | +1,000           | 1,000            |
| MN-S  | 2000,000         | 200,000          | 150,000          | 50,000           | 30,000           | 1000,000         | 1000,000         | 1000,000         | 500,000          | 500,000          |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | -10,000          | 150,000          | 50,000           | 50,000           | 30,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BA-S  | 200,000          | 20,000           | 30,000           | 20,000           | 50,000           | 30,000           | 50,000           | 300,000          | 100,000          | 50,000           |
| BE-S  | NAO DET.         | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | NAO DET.         | -1,000           | -1,000           | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | 15,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 7,000            | 10,000           | 5,000            | -5,000           | NAO DET.         |
| CR-S  | 20,000           | 50,000           | 15,000           | 10,000           | -10,000          | 50,000           | 50,000           | 50,000           | 10,000           | 10,000           |
| CU-S  | -5,000           | -5,000           | -5,000           | NAO DET.         | NAO DET.         | -5,000           | -5,000           | 5,000            | NAO DET.         | NAO DET.         |
| LA-S  | 300,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 50,000           | 30,000           | NAO DET.         | 150,000          | 50,000           |
| MO-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 10,000           | 10,000           | 20,000           | 20,000           | 10,000           | 30,000           | 30,000           | 10,000           | 10,000           | 30,000           |
| NI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         |
| PB-S  | 20,000           | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | 20,000           | 20,000           | 10,000           | -10,000          | -10,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | NAO DET.         | 5,000            | 10,000           | 10,000           | NAO DET.         | 5,000            | 15,000           | 55,000           | 55,000           | 55,000           |
| SN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 100,000          | NAO DET.         | NAO DET.         |
| V-S   | 50,000           | 50,000           | 30,000           | 30,000           | 20,000           | 100,000          | 150,000          | 100,000          | 30,000           | 30,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 150,000          | 30,000           | 30,000           | 70,000           | 20,000           | 50,000           | 20,000           | 20,000           | 20,000           | 50,000           |
| ZN-S  | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | 300,000          | 700,000          | +1000,000        | +1000,000        | +1000,000        | 700,000          | 1000,000         | 500,000          | +1000,000        | +1000,000        |
| CU-AA   | -3,000           | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 4,000            | NAO DET.         | NAO DET.         |
| PB-AA   | 19,000           | 13,000           | 4,000            | NAO DET.         | NAO DET.         | 18,000           | 16,000           | -3,000           | -3,000           | 6,000            |
| ZN-AA   | 5,000            | -3,000           | -3,000           | NAO DET.         | -3,000           | -3,000           | -3,000           | 13,000           | 4,000            | 4,000            |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



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PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KA0736<br>JP0116 | KA0737<br>MB0145 | KA0738<br>MB0147 | KA0739<br>MB0148 | KA0740<br>MB0149 | KA0741<br>AT0288 | KA0742<br>AT0302 | KA0743<br>AT0303 | KA0744<br>AT0305 | KA0745<br>AT0306 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | 2,000            | 2,000            | 1,000            | 1,000            | 1,000            | 2,000            | 1,000            | -1,000           | 2,000            | -1,000           |
| MG-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-CUL                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CUL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-CCL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-CCL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-CUL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.    | KA0746     | KA0747     | KA0748     | KA0749     | KA0750     | KA0751     | KA0752     | KA0753     | KA0754     | KA0755     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0307     | AT0309     | AT0310     | LA0246     | LA0248     | LA0249     | JP0105     | JP0109     | JP0111     | JP0112     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 12/78      | 12/78      | 12/78      | 11/78      | 11/78      | 11/78      | 12/78      | 12/78      | 12/78      | 12/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   |
| ABCISSA - X  | 0403       | 0468       | 0462       | 0397       | 0456       | 0494       | 0168       | 0460       | 0470       | 0479       |
| ORDENADA - Y | 0205       | 0150       | 0157       | 0345       | 0352       | 0341       | 0403       | 0480       | 0452       | 0451       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPU

| CLAS. AMST.  | S    | S    | S    | S    | S    | S    | B    | B    | B    | B    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMST.   | B    | B    | B    | B    | B    | B    | A    | A    | A    | A    |
| FUNTE AMST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| KOCHA REG.   | C    | A    | A    | C    | C    | C    | B    | B    | S    | S    |
| ID. GEOLG.   |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | CNAR | CNAR | CNAR | CNAR |
| PLUVIOSIDADE | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| TIPC VEGET.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      |      |      |
| SIT. AMST.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PRCF. AMST.  |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPC ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. OCCOR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 3    | 1    | 2    | 2    | 1    | 2    | 4    | 1    | 3    | 1    |
| PROFUND. RIC | 0,5  | 0,1  | 0,3  | 0,2  | 0,1  | 0,2  | 0,5  | 0,2  | 0,5  | 0,2  |
| VELOC. CCRR. | 3    | 1    | 2    | 3    | 2    | 3    | 3    | 1    | 3    | 2    |
| NIVEL AGUA   | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 1    | 3    | 1    |
| AREA DRENAG. | 2    | 1    | 1    | 1    | 1    | 1    | 2    | 1    | 1    | 1    |
| TURB. AGUA   | 1    | 0    | 0    | 1    | 1    | 1    | 0    | 0    | 0    | 0    |
| PUS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA     | D    | A    | A    | A    | A    | A    | I    | A    | A    | A    |
| GRAU AKRED.  |      |      |      |      |      |      |      |      |      |      |
| VOL. ORIGIN. |      |      |      |      |      |      | 10   | 10   | 10   | 10   |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLO  |      |      |      |      |      |      |      |      |      |      |
| TIPO SULL    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KA0746<br>AT0307 | KA0747<br>AT0309 | KA0748<br>AT0310 | KA0749<br>LA0246 | KA0750<br>LA0248 | KA0751<br>LA0249 | KA0752<br>JP0105 | KA0753<br>JP0109 | KA0754<br>JP0111 | KA0755<br>JP0112 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | JB4AC            | JB4AB            | JB4AA            | LB3CA            | LB4CA            | LB3CA            | L03CA            | LG3AA            | LG1AA            | LG1AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 1,000            | 1,500            | 1,500            | 3,000            | 3,000            | 1,000            | 10,000           | 20,000           | 7,000            | 10,000           |
| MG-S %                                  | -0,020           | -0,020           | -0,020           | 0,020            | 0,100            | -0,020           | 0,050            | 0,100            | 0,050            | 0,050            |
| CA-S %                                  | 0,050            | -0,050           | -0,050           | 0,050            | 0,050            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 500,000          | 1000,000         | 1000,000         | 1500,000         | 1000,000         | 700,000          | 5000,000         | 5000,000         | 5000,000         | 2000,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BA-S                                    | 50,000           | 700,000          | 500,000          | 150,000          | 150,000          | 50,000           | 30,000           | 30,000           | 100,000          | 20,000           |
| BE-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | -1,000           | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | 5,000            | 5,000            | 50,000           | 50,000           | 20,000           | 20,000           |
| CR-S                                    | 10,000           | -10,000          | -10,000          | 10,000           | -10,000          | 15,000           | 300,000          | 200,000          | 200,000          | 100,000          |
| CU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | -5,000           | -5,000           | 30,000           | 7,000            | 7,000            | 5,000            |
| LA-S                                    | 50,000           | NAO DET.         | NAO DET.         | 50,000           | 50,000           | NAO DET.         | 50,000           | 100,000          | 50,000           | 500,000          |
| MU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | 30,000           | 30,000           | 30,000           | 30,000           | -10,000          | -10,000          | 10,000           | 20,000           | 10,000           | 20,000           |
| NI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S                                    | -10,000          | 20,000           | 10,000           | -10,000          | -10,000          | -10,000          | 100,000          | 20,000           | 300,000          | 100,000          |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | 55,000           | NAO DET.         | NAO DET.         | 10,000           | NAO DET.         | NAO DET.         | 10,000           | 10,000           | 10,000           | NAO DET.         |
| SN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 30,000           | 10,000           | 20,000           | 150,000          | 100,000          | 50,000           | 100,000          | 100,000          | 100,000          | 100,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 200,000          | 50,000           | 50,000           | 30,000           | 100,000          | 20,000           | 200,000          | 100,000          | 100,000          | 500,000          |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        |
| ZK-S                                    | +1000,000        | +1000,000        | +1000,000        | 1000,000         | 500,000          | 1000,000         | 200,000          | 100,000          | 200,000          | 200,000          |
| CU-AA                                   | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | -3,000           | 10,000           | 9,000            | 8,000            | 7,000            |
| PB-AA                                   | 6,000            | 8,000            | 11,000           | 4,000            | -3,000           | 4,000            | 85,000           | 27,000           | 170,000          | 110,000          |
| ZN-AA                                   | 4,000            | -3,000           | 4,000            | 4,000            | 7,000            | 6,000            | 40,000           | 8,000            | 28,000           | 14,000           |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MG-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



GPRM

CACASTRO GEOQUIMICO

14.08.79

FLA. 249

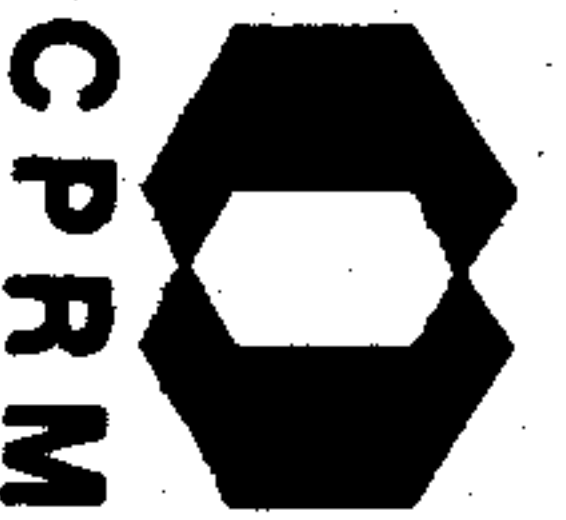
S E A G

PROJETO - SUDDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAU746<br>AT0307 | KAU747<br>AT0309 | KAU748<br>AT0310 | KAU749<br>LA0246 | KAU750<br>LA0248 | KAU751<br>LA0249 | KAU752<br>JP0105 | KAU753<br>JP0109 | KAU754<br>JP0111 | KAU755<br>JP0112 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   | 1,000            | -1,000           | -1,000           | 1,000            | -1,000           | 1,000            |                  |                  |                  |                  |
| MC-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |                  |                  |                  |                  |
| SB-CUL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-CUL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MAGNET.                 |                  |                  |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             |
| HEPATITA                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ILMENITA                |                  |                  |                  |                  |                  |                  | > 50%            | > 50%            | > 50%            | > 50%            |
| LIMONITA                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CASSIT.                 |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| COL-TAN.                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| VOLFRAM.                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SCHEEL.                 |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| UX.-MAN.                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| RUTILO                  |                  |                  |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             |
| CRCHITA                 |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| MONAZITA                |                  |                  |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCON                  |                  |                  |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             |
| XENOT.                  |                  |                  |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             |
| ANATASIO                |                  |                  |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROCL.                 |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| MICROCL.                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| OURIO                   |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ARS.PIK.                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| PIRITA                  |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| MARCASS.                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CALCOP.                 |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| GALENA                  |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ESFAREL.                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CINABRICO               |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| MOLIBD.                 |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| DIAMANTE                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| TOPAZIO                 |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| GRANADA                 |                  |                  |                  |                  |                  |                  | NAU DET.         | < 5%             | NAU DET.         | < 5%             |
| PIROXEN.                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ANFIBOL.                |                  |                  |                  |                  |                  |                  | NAU DET.         | < 5%             | NAU DET.         | NAU DET.         |
| MI-CLUK.                |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| TURMAL.                 |                  |                  |                  |                  |                  |                  | < 5%             | < 5%             | < 5%             | NAU DET.         |
| CIANITA                 |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| ESTAUR.                 |                  |                  |                  |                  |                  |                  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAC746 | KA0747 | KAD748 | KAG749 | KAU750 | KAU751 | KAU752   | KAU753   | KAU754   | KAU755   |
|------------|--------|--------|--------|--------|--------|--------|----------|----------|----------|----------|
| NUM. CAMPO | AT0307 | AT0309 | AT0310 | LA0246 | LA0248 | LA0249 | JP0105   | JP0109   | JP0111   | JP0112   |
| ANCALUZ.   |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   |        |        |        |        |        |        | < 5%     | < 5%     | < 5%     | < 5%     |
| EPIDOTO    |        |        |        |        |        |        | NAO DET. | < 5%     | NAO DET. | NAO DET. |
| CCRINDEN   |        |        |        |        |        |        | < 5%     | < 5%     | < 5%     | < 5%     |
| TITANITA   |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA    |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   |        |        |        |        |        |        | < 5%     | NAO DET. | < 5%     | < 5%     |
| MIN-BER.   |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCCN.   |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FUSFATO    |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA    |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEULOX.    |        |        |        |        |        |        | < 5%     | < 5%     | < 5%     | < 5%     |
| CARBON.    |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUCKITA   |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BROCKITA   |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRAG.REF.  |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| N. IDENT.  |        |        |        |        |        |        | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRC   |        |        |        |        |        |        | NAO DET. | < 5%     | NAO DET. | NAO DET. |
| P TOT(G)   |        |        |        |        |        |        | 48,500   | 52,000   | 83,700   | 141,200  |
| P QRT(G)   |        |        |        |        |        |        | 14,200   | 13,200   | 19,500   | 21,200   |
| P CCC(G)   |        |        |        |        |        |        | 12,400   | 11,200   | 17,700   | 19,700   |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KAU756     | KAU757     | KAU758     | KAU759     | KAU760     | KAU761     | KAU762     | KAU763     | KAU764     | KAU765     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPO   | JP0113     | JP0114     | AG0115     | JP0116     | MB0145     | MB0147     | MB0148     | MB0149     | AT0288     | AT0302     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 12/78      | 12/78      | 12/78      | 12/78      | 11/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 30 00   | 64 00 00   | 64 30 00   |
| ABCISSA - X  | 0505       | 0509       | 0528       | 0541       | 0238       | 0299       | 0346       | 0391       | 0515       | 0383       |
| ORDENADA - Y | 0460       | 0437       | 0447       | 0446       | 0058       | 0059       | 0062       | 0059       | 0335       | 0334       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| TIPO AMCST.  | A    | A    | A    | A    | B    | B    | B    | B    | B    | B    |
| FCNTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | S    | S    | S    | S    | C    | C    | C    | C    | C    | C    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | CNAR | CNAR | CNAR | CNAR | ALUV | ALUV | CNAR | CNAR | CNAR | CNAR |
| PLUVIOSIDADE | C    | C    | C    | C    | B    | B    | D    | D    | E    | C    |
| TIPO VEGET.  | B    | B    | B    | B    | B    | B    | B    | B    | C    | B    |
| SIT. TOPOG.  |      |      |      |      |      |      |      |      | A    |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. UCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIG  | 2    | 2    | 1    | 3    | 1    | 2    | 1    | 1    | 1    | 2    |
| PROFUND. RIG | 0,2  | 0,3  | 0,2  | 0,4  | 0,2  | 0,3  | 0,2  | 0,2  | 0,1  | 0,2  |
| VELOC. CORR. | 2    | 3    | 1    | 3    | 4    | 3    | 4    | 3    | 2    | 2    |
| NIVEL AGUA   | 2    | 2    | 1    | 2    | 3    | 2    | 3    | 2    | 3    | 3    |
| AREA DRENAG. | 1    | 1    | 1    | 2    | 1    | 2    | 1    | 1    | 1    | 2    |
| TURB. AGUA   | 0    | 0    | 0    | 0    | 1    | 1    | 2    | 1    | 0    | 0    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | D    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VGL. ORIGIN. | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   |
| PESU CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLC  |      |      |      |      |      |      |      |      |      |      |
| TIPO SOLL    |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KAL756<br>JP0113 | KAQ757<br>JP0114 | KAU758<br>AG0115 | KAC759<br>JP0116 | KAQ760<br>MB0145 | KAU761<br>MB0147 | KAQ762<br>MB0148 | KAQ763<br>MB0149 | KAQ764<br>AT0288 | KAU765<br>AT0302 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| COEF. LIVRE                             | LG3AA            | LG1AA            | LG1AA            | LG2AA            | JA3AA            | JA3AA            | JA3AA            | JA3AA            | LB4DA            | JB3AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 15,000           | 15,000           | 10,000           | 10,000           | 10,000           | 3,000            | 1,000            | 1,500            | 5,000            | 10,000           |
| MG-S %                                  | 0,070            | 0,050            | 0,050            | 0,050            | 0,200            | 0,070            | 0,100            | 0,200            | 0,050            | 0,200            |
| CA-S %                                  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 3000,000         | 3000,000         | 2000,000         | 2000,000         | 500,000          | 1000,000         | 300,000          | 300,000          | 500,000          | 500,000          |
| AG-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AS-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AU-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| B-S                                     | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 500,000          | 1000,000         | 1000,000         | 2000,000         | NAU DET.         | NAU DET.         |
| BA-S                                    | 70,000           | 70,000           | 70,000           | 20,000           | 20,000           | 20,000           | 30,000           | 30,000           | 50,000           | 50,000           |
| BE-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BI-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CD-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CC-S                                    | 50,000           | 30,000           | 30,000           | 30,000           | 20,000           | 10,000           | 7,000            | 10,000           | 50,000           | 50,000           |
| CR-S                                    | 200,000          | 150,000          | 300,000          | 500,000          | 5000,000         | 1000,000         | 3000,000         | 5000,000         | 1000,000         | 500,000          |
| CU-S                                    | 5,000            | 5,000            | 5,000            | 5,000            | 5,000            | -5,000           | 5,000            | 5,000            | 5,000            | 5,000            |
| LA-S                                    | 500,000          | 1000,000         | 1000,000         | 500,000          | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 100,000          | NAU DET.         |
| MO-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 5,000            | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NB-S                                    | -10,000          | 10,000           | -10,000          | NAU DET.         | -10,000          | 10,000           | 100,000          | 70,000           | 20,000           | -10,000          |
| NI-S                                    | -5,000           | -5,000           | -5,000           | -5,000           | 5,000            | -5,000           | -5,000           | -5,000           | -5,000           | 5,000            |
| PB-S                                    | 100,000          | 100,000          | 200,000          | 70,000           | 300,000          | 100,000          | 50,000           | 100,000          | 200,000          | 20,000           |
| SB-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SC-S                                    | 5,000            | NAU DET.         | NAU DET.         | NAU DET.         | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | 10,000           | 15,000           |
| SN-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 50,000           | 100,000          | 700,000          | +1000,000        | 10,000           | NAU DET.         |
| SR-S                                    | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| V-S                                     | 100,000          | 70,000           | 70,000           | 50,000           | 100,000          | 150,000          | 200,000          | 200,000          | 100,000          | 200,000          |
| W-S                                     | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| Y-S                                     | 500,000          | 700,000          | 1000,000         | 500,000          | 200,000          | 700,000          | +2000,000        | +2000,000        | 200,000          | 20,000           |
| ZN-S                                    | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | NAU DET.         | NAU DET.         | NAU DET.         | INTERFER.        | INTERFER.        |
| ZK-S                                    | 100,000          | 150,000          | 100,000          | 50,000           | 1000,000         | +1000,000        | +1000,000        | +1000,000        | 200,000          | 150,000          |
| CU-AA                                   | 7,000            | 7,000            | 7,000            | 6,000            | 6,000            | 6,000            | 5,000            | 6,000            | 5,000            | 4,000            |
| PB-AA                                   | 125,000          | 100,000          | 140,000          | 95,000           | 320,000          | 100,000          | 8,000            | 10,000           | 120,000          | 40,000           |
| ZN-AA                                   | 14,000           | 12,000           | 14,000           | 10,000           | 16,000           | 20,000           | 3,000            | 9,000            | 12,000           | 8,000            |
| AG-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CO-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NI-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| MAGNET.                                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| HEMATITA                                | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KA0756   | KA0757   | KA0758   | KA0759   | KA0760   | KA0761   | KA0762   | KA0763   | KA0764   | KA0765   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | JP0113   | JP0114   | AG0115   | JP0116   | MB0145   | MB0147   | MB0148   | MB0149   | AT0288   | AT0302   |
| ILMENITA   | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | 52-50%   | 5%-50%   | 52-50%   | > 50%    | > 50%    |
| LIMONITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CCL-TAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SHEEL.     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | 52-50%   | < 5%     |
| CREMITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MCAZITA    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ZIRCAO     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | > 50%    | > 50%    | > 50%    | < 5%     | < 5%     |
| XENOT.     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. |
| ANATASIC   | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. |
| PIKOCL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OURU       | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ARS.PIK.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFAKEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRIC   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GRANADA    | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIROXEN.   | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANFIBOL.   | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. |
| MI-CLOR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.    | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CIANITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESTAUR.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANCALUZ.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | 52-50%   | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. |
| EPIDOT.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CORINDON   | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GAHNITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. |
| MIN-BER.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCON.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FOSFATU    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUCKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BROCKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRAG.RCH   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |





PROJETO - SUGGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.  | KAC756   | KAU757   | KAU758   | KAU759   | KAU760   | KAU761   | KAU762   | KAU763   | KAU764   | KAU765   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | JP0113   | JP0114   | AG0115   | JP0116   | MB0145   | MB0147   | MB0148   | MB0149   | AT0288   | AT0302   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| QX%FERRC   | < 5%     | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. |
| P TOT(G)   | 152,100  | 325,500  | 207,300  | 157,800  | 13,900   | 5,700    | 36,000   | 5,800    | 21,100   | 82,400   |
| P QRT(G)   | 16,200   | 15,500   | 16,000   | 14,500   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | 19,700   |
| P COC(G)   | 15,000   | 13,700   | 14,500   | 14,200   | 7,200    | 2,900    | 22,900   | 1,600    | 20,000   | 18,100   |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>C. CUSTC<br>S. CUSTC<br>PRCEDENCIA<br>BASE CART.<br>BASE CART.<br>BASE CART.<br>ESCALA<br>DATA<br>LATITUDE<br>LONGITUDE<br>ABCISSA - X<br>ORDENADA - Y<br>UTM - LESTE<br>UTM - NORTE<br>MER. CENT. | KA0766<br>AT0303 | KA0767<br>AT0305 | KA0768<br>AT0306 | KA0769<br>AT0310 | KA0770<br>LA0246 | KA0771<br>LA0248 | KA0772<br>LA0249 | KA0773<br>AA0060 | KA0774<br>AA0062 | KA0775<br>AA0064 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|   | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             | 1751             |
|   | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              | 350              |
|   | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               | AG               |
|   | SC20YDI          | SC20YDI          | SC20YDI          | SC20YDI          | SC20YDI          | SC20YDI          | SC20YDI          | SC20YDI          | SC20YDI          | SC20YDI          |
|   | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             | 0100             |
|   | 12/78            | 12/78            | 12/78            | 12/78            | 11/78            | 11/78            | 11/78            | 12/78            | 12/78            | 12/78            |
|   | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       | 11 30 00 S       |
|   | 64 30 00         | 64 30 00         | 64 30 00         | 64 30 00         | 64 30 00         | 64 30 00         | 64 30 00         | 64 00 00         | 64 00 00         | 64 00 00         |
|   | 0423             | 0437             | 0403             | 0462             | 0397             | 0456             | 0494             | 0125             | 0171             | 0190             |
|   | 0290             | 0232             | 0205             | 0157             | 0345             | 0352             | 0341             | 0434             | 0423             | 0412             |

PARAMETROS DESCRITIVOS DE CAMPO

|              |      |      |      |      |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|------|------|------|
| CLAS. AMCST. | B    | B    | B    | B    | B    | B    | B    | S    | S    | S    |
| TIPC AMCST.  | B    | B    | B    | B    | A    | A    | A    | B    | B    | B    |
| FCNTE APOST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | C    | A    | C    | C    | C    | C    | C    | C    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      | AX   | AX   |
| MAT. COLET.  | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| TIPC VEGET.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPCG.  |      |      |      |      |      |      |      |      | A    | A    |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. UCCCR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 1    | 1    | 3    | 2    | 2    | 5    | 2    | 2    | 2    | 2    |
| PROFUND. RIO | 0,2  | 0,1  | 0,5  | 0,3  | 0,2  | 0,2  | 0,2  | 0,2  | 0,1  | 0,1  |
| VELOC. CORR. | 1    | 1    | 3    | 2    | 3    | 1    | 1    | 1    | 3    | 3    |
| NIVEL AGUA   | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 1    | 1    | 1    |
| AREA DRENAG. | 1    | 1    | 2    | 1    | 1    | 1    | 1    | 2    | 2    | 2    |
| TURB. AGUA   | 0    | 0    | 1    | 0    | 1    | 1    | 1    | 1    | 1    | 1    |
| PGS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | A    | D    | A    | A    | A    | I    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VOL. ORIGIN. | 10   | 10   | 10   | 10   | 10   | 10   | 10   |      |      |      |
| PESO COAC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SU. |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SOLO  |      |      |      |      |      |      |      |      |      |      |
| TIPC SULL    |      |      |      |      |      |      |      |      |      |      |





S E A G

PROJETO - SUGGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.                      | KAU766    | KAU767    | KAU768    | KAU769    | KAU770    | KAU771    | KAU772    | KAU773   | KAU774    | KAU775   |
|--------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|----------|
| NUM. CAMPC                     | AT0303    | AT0305    | AT0306    | AT0310    | LA0246    | LA0248    | LA0249    | AA0060   | AA0062    | AA0064   |
| AMB. BICTICC                   |           |           |           |           |           |           |           |          |           |          |
| PARAMETROS ANALITICOS DE CAMPO |           |           |           |           |           |           |           |          |           |          |
| EH CVOLT                       |           |           |           |           |           |           |           |          |           |          |
| PH                             |           |           |           |           |           |           |           |          |           |          |
| METAL TCTAL                    |           |           |           |           |           |           |           |          |           |          |
| COIF. LIVRE                    | LB4AA     | LB4AA     | JB4AB     | JB4AA     | LB3CA     | LB4CA     | LB3CA     | LB18A    | LB2CA     | LB4CA    |
| PARAMETROS ANALITICOS          |           |           |           |           |           |           |           |          |           |          |
| FE-S                           | 10,000    | 5,000     | 10,000    | 10,000    | 10,000    | 5,000     | 10,000    | 1,500    | 1,500     | 2,000    |
| MG-S                           | 0,200     | 0,020     | 0,050     | 0,020     | 0,020     | -0,020    | -0,020    | 0,020    | 0,020     | 0,050    |
| CA-S                           | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | 0,050    | 0,050     | 0,050    |
| TI-S                           | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000   | +1,000    | +1,000   |
| MN-S                           | 500,000   | 1500,000  | 1000,000  | 1000,000  | 2000,000  | 700,000   | 1000,000  | 500,000  | 500,000   | 700,000  |
| AG-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| AS-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| AU-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| B-S                            | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| BA-S                           | 20,000    | -20,000   | 20,000    | 20,000    | 30,000    | NAO DET.  | 30,000    | 300,000  | 300,000   | 500,000  |
| BE-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | -1,000   | -1,000    | -1,000   |
| BI-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| CU-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| CO-S                           | 50,000    | 7,000     | 10,000    | 20,000    | 10,000    | 7,000     | 10,000    | 5,000    | 5,000     | 5,000    |
| CR-S                           | 1000,000  | 100,000   | 500,000   | 300,000   | 100,000   | 50,000    | 300,000   | 20,000   | 30,000    | 20,000   |
| CU-S                           | 5,000     | 7,000     | 100,000   | 100,000   | 7,000     | 5,000     | -5,000    | 7,000    | 20,000    | 7,000    |
| LA-S                           | 100,000   | 700,000   | 700,000   | 200,000   | 200,000   | 50,000    | 20,000    | 70,000   | 700,000   | 700,000  |
| MO-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| NB-S                           | -10,000   | 50,000    | 100,000   | 50,000    | 50,000    | 10,000    | 50,000    | NAO DET. | NAO DET.  | NAO DET. |
| NI-S                           | 5,000     | NAO DET.  | NAO DET.  | -5,000    | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| PB-S                           | 200,000   | 200,000   | 300,000   | 100,000   | 100,000   | 50,000    | 100,000   | -10,000  | -10,000   | -10,000  |
| SB-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| SC-S                           | 20,000    | 5,000     | 7,000     | 10,000    | 20,000    | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| SN-S                           | 50,000    | NAO DET.  | NAO DET.  | INTERFER. | NAO DET.  | NAO DET.  | INTERFER. | NAO DET. | NAO DET.  | NAO DET. |
| SR-S                           | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| W-S                            | 100,000   | 70,000    | 100,000   | 200,000   | 200,000   | 100,000   | 50,000    | 50,000   | 50,000    | 50,000   |
| Y-S                            | 100,000   | 1000,000  | 2000,000  | 200,000   | 100,000   | 20,000    | 150,000   | 30,000   | 50,000    | 200,000  |
| ZN-S                           | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| ZR-S                           | 500,000   | 300,000   | 500,000   | 500,000   | 500,000   | 200,000   | +1000,000 | 1000,000 | +1000,000 | 700,000  |
| CU-AA                          | 5,000     | 8,000     | 70,000    | 160,000   | 13,000    | 8,000     | 6,000     | NAO DET. | NAO DET.  | NAO DET. |
| PB-AA                          | 90,000    | 120,000   | 320,000   | 100,000   | 75,000    | 40,000    | 140,000   | -3,000   | 4,000     | 8,000    |
| ZN-AA                          | 16,000    | 10,000    | 140,000   | 40,000    | 19,000    | 8,000     | 24,000    | 3,000    | -3,000    | 10,000   |
| AG-AA                          | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| CO-AA                          | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| NI-AA                          | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | -3,000   |
| SI-AA                          | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET. | NAO DET.  | NAO DET. |
| CD-AA                          |           |           |           |           |           |           |           |          |           |          |
| CA-AA                          |           |           |           |           |           |           |           |          |           |          |
| AU-AA                          | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | 0,050    | NAO DET.  | NAO DET. |
| AS-COL                         |           |           |           |           |           |           |           | -10,000  | -10,000   | -10,000  |
| SB-COL                         |           |           |           |           |           |           |           |          |           |          |



CPRM

CALASTRO GEOQUIMICO

14.08.79

FLA. 257

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KA0766<br>AT0303 | KA0767<br>AT0305 | KA0768<br>AT0306 | KA0769<br>AT0310 | KA0770<br>LA0246 | KA0771<br>LA0248 | KA0772<br>LA0249 | KA0773<br>AA0060 | KA0774<br>AA0062 | KA0775<br>AA0064 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| W-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MAGNET.                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |
| HEMATITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| ILMENITA                | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            |                  |                  |                  |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| VULFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| SHELL.                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| UX-MAN.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| RUTILO                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |
| CRUMITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| MONAZITA                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |
| ZIRCOO                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           |                  |                  |                  |
| XENCT.                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |                  |                  |                  |
| ANATASIC                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| CURO                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| PIRITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| MARCASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| CALCOP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| ESFAEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| CINABRICO               | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| MOLIBD.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| DIAMANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| GRANADA                 | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |                  |                  |                  |
| PIROXEN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| ANFIBOL.                | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |                  |                  |
| MI-CLOR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |
| TURMAL.                 | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             |                  |                  |                  |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| ESTAUO.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |                  |                  |                  |
| SILIMAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         |                  |                  |                  |
| EPIDOTO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| COQUINDO                | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | NAO DET.         |                  |                  |                  |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| GAHNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| ESPINEL.                | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             | NAO DET.         |                  |                  |                  |
| MIN-BER.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| MIN-LIT.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |
| GLAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |                  |                  |                  |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KA0766   | KA0767   | KA0768   | KA0769   | KA0770   | KA0771   | KA0772   | KA0773 | KA0774 | KA0775 |
|------------|----------|----------|----------|----------|----------|----------|----------|--------|--------|--------|
| NUM. CAMPO | AT0303   | AT0305   | AT0306   | AT0310   | LA0246   | LA0248   | LA0249   | AA0060 | AA0062 | AA0064 |
| FCSFATO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| LEUCOX.    | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |        |        |        |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| FLORITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| BROOKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| NICAS      | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| FRAG. ALH  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |        |        |        |
| OX. FERRC  | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |        |        |        |
| P. TOT(G)  | 57,000   | 57,200   | 16,200   | 13,000   | 58,700   | 107,900  | 23,000   |        |        |        |
| P. ORT(G)  | 13,700   | 13,000   | NAO DET. | NAO DET. | 13,900   | 16,200   | NAO DET. |        |        |        |
| P. CCG(G)  | 11,700   | 12,000   | 15,700   | 11,300   | 11,200   | 15,000   | 18,600   |        |        |        |



ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.    | KA0776     | KA0777     | KA0778     | KA0779     | KA0780     | KA0781     | KA0782     | KA0783     | KA0784     | KA0785     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | AA0066     | AA0067     | AA0069     | AA0070     | JP0118     | JP0120     | JP0121     | JP0124     | JP0128     | JP0129     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0034       | 0020       | 0018       | 0021       | 0045       | 0070       | 0079       | 0120       | 0119       | 0124       |
| ORDENADA - Y | 0425       | 0412       | 0395       | 0382       | 0438       | 0415       | 0435       | 0450       | 0470       | 0485       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLOG.  | AX   | AX   | AX   | AX   | AX   | AX   | AX   | AX   | AX   | AX   |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| TIPC VEGET.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| SIT. AMEST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     | 110  | 110  | 110  | 110  | 110  | 110  | 110  | 110  | 110  | 110  |
| PRCF. AMOST. | 4    | 4    | 4    | 4    | 4    | 4    | 4    | 4    | 4    | 4    |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINEF.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCFR.  |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 4    | 4    | 4    | 4    | 4    | 4    | 4    | 4    | 4    | 4    |
| PRCFUND. RIC | 0,2  | 0,3  | 0,2  | 0,2  | 0,5  | 0,1  | 0,2  | 0,1  | 0,2  | 0,2  |
| VELUC. CCFR. | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 3    |
| NIVEL AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| AREA DRENAG. | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    |
| TURB. AGUA   | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| POS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESU CCNC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SECIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| MORIZ. SLLU  |      |      |      |      |      |      |      |      |      |      |
| TIPC SOLE    |      |      |      |      |      |      |      |      |      |      |





ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO       | KA0776<br>AA0066 | KA0777<br>AA0067 | KA0778<br>AA0069 | KA0779<br>AA0070 | KA0780<br>JP0118 | KA0781<br>JP0120 | KA0782<br>JP0121 | KA0783<br>JP0124 | KA0784<br>JP0128 | KA0785<br>JP0129 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EM CVOLT<br>PH<br>METAL TCTAL<br>CCOIF. LIVRE | LB3CA            | LB28A            | LB3CA            | LB5DA            | LA2AA            | LA2AA            | LA2AA            | LA2AA            | LA3AA            | LA2AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S 2  | 5,000            | 5,000            | 3,000            | 7,000            | 7,000            | 1,000            | 2,000            | 3,000            | 5,000            | 5,000            |
| MG-S 2  | 0,200            | 0,100            | 0,020            | 0,100            | 0,020            | 0,020            | 0,030            | 0,050            | 0,070            | 0,020            |
| CA-S 2  | 0,200            | 0,100            | 0,050            | 0,100            | -0,050           | -0,050           | 0,050            | 0,070            | -0,050           | -0,050           |
| TI-S 2  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 1000,000         | 1000,000         | 1500,000         | 3000,000         | 2000,000         | 300,000          | 1000,000         | 1000,000         | 2000,000         | 1000,000         |
| AG-S  | NAO DET.         | 0,700            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | -10,000          | -10,000          | NAO DET.         | -10,000          | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BA-S  | 500,000          | 300,000          | 150,000          | 300,000          | 100,000          | 200,000          | 300,000          | 700,000          | 300,000          | 300,000          |
| BE-S  | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CC-S  | 30,000           | 20,000           | 7,000            | 20,000           | 10,000           | NAO DET.         | 7,000            | 7,000            | 7,000            | 7,000            |
| CR-S  | 70,000           | 70,000           | 30,000           | 50,000           | 30,000           | 50,000           | 50,000           | 10,000           | 20,000           | 20,000           |
| CU-S  | 30,000           | 7,000            | -5,000           | 7,000            | 7,000            | 7,000            | 7,000            | 7,000            | 5,000            | 10,000           |
| LA-S  | 70,000           | 70,000           | 20,000           | 50,000           | 700,000          | 150,000          | 150,000          | 1000,000         | +1000,000        | 500,000          |
| MC-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 10,000           | 10,000           | 10,000           | 20,000           | -10,000          | 10,000           | 10,000           | -10,000          | 10,000           | -10,000          |
| NI-S  | 30,000           | 30,000           | -5,000           | 5,000            | -5,000           | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S  | 20,000           | -10,000          | -10,000          | 10,000           | 30,000           | -10,000          | 20,000           | 30,000           | 50,000           | 30,000           |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 15,000           | 15,000           | 5,000            | 10,000           | 5,000            | 5,000            | 5,000            | NAO DET.         | NAO DET.         | 5,000            |
| SN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 200,000          | 150,000          | 100,000          | 150,000          | 100,000          | 70,000           | 70,000           | 50,000           | 70,000           | 70,000           |
| W-S   | -50,000          | -50,000          | -50,000          | -50,000          | -50,000          | NAO DET.         | -50,000          | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 50,000           | 200,000          | 150,000          | 200,000          | 300,000          | 70,000           | 100,000          | 1000,000         | 1000,000         | 200,000          |
| ZN-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | 1000,000         | 1000,000         | 700,000          | 500,000          | 1000,000         | +1000,000        | 1000,000         | 1000,000         | 500,000          | 500,000          |
| CU-AA   | 4,000            | 4,000            | -3,000           | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-AA   | 7,000            | 6,000            | 4,000            | 7,000            | 14,000           | 6,000            | 15,000           | 8,000            | 18,000           | 16,000           |
| ZN-AA   | 40,000           | 35,000           | 12,000           | 26,000           | 8,000            | -3,000           | 4,000            | 6,000            | 4,000            | 7,000            |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | 13,000           | 10,000           | -3,000           | 6,000            | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         |
| NI-AA   | 3,000            | 3,000            | NAO DET.         | -3,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CC-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | NAO DET.         | 0,150            | NAO DET.         |
| AS-COL  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CUL  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



S E A G

PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KA0776<br>AA0066 | KA0777<br>AA0067 | KA0778<br>AA0069 | KA0779<br>AA0070 | KA0780<br>JP0118 | KA0781<br>JP0120 | KA0782<br>JP0121 | KA0783<br>JP0124 | KA0784<br>JP0128 | KA0785<br>JP0129 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| W-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

|              | KA0786      | KA0787      | KA0788      | KA0789      | KA0790      | KA0791      | KA0792      | KA0793      | KA0794      | KA0795      |
|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| NUM. LAB.    | JP0131      | JP0132      | JP0135      | JP0136      | JP0139      | JP0141      | AT0289      | AT0291      | AT0293      | AT0296      |
| NUM. CAMPC   | 1751        | 1751        | 1751        | 1751        | 1751        | 1751        | 1751        | 1751        | 1751        | 1751        |
| C. CUSTC     | 350         | 350         | 350         | 350         | 350         | 350         | 350         | 350         | 350         | 350         |
| S. CUSTC     | AG          | AG          | AG          | AG          | AG          | AG          | AG          | AG          | AG          | AG          |
| PRCEDENCIA   | SC20YDII    | SC20YDII    | SC20YDII    | SC20YDII    | SC20YDII    | SC20YDII    | SC20YDII    | SC20YDII    | SC20YDII    | SC20YDII    |
| BASE CART.   |             |             |             |             |             |             |             |             |             |             |
| BASE CART.   |             |             |             |             |             |             |             |             |             |             |
| ESCALA       | 0100        | 0100        | 0100        | 0100        | 0100        | 0100        | 0100        | 0100        | 0100        | 0100        |
| DATA         | 12/78       | 12/78       | 12/78       | 12/78       | 12/78       | 12/78       | 12/78       | 12/78       | 12/78       | 12/78       |
| LATITUDE     | 11 30' 00 S | 11 30' 00 S | 11 30' 00 S | 11 30' 00 S | 11 30' 00 S | 11 30' 00 S | 11 30' 00 S | 11 30' 00 S | 11 30' 00 S | 11 30' 00 S |
| LONGITUDE    | 64 00 00    | 64 00 00    | 64 00 00    | 64 00 00    | 64 00 00    | 64 00 00    | 64 00 00    | 64 00 00    | 64 00 00    | 64 00 00    |
| ABCISSA - X  | 0130        | 0159        | 0153        | 0195        | 0208        | 0225        | 0030        | 0068        | 0095        | 0160        |
| ORDENADA - Y | 0521        | 0532        | 0463        | 0490        | 0497        | 0505        | 0320        | 0290        | 0292        | 0287        |
| UTM - LESTE  |             |             |             |             |             |             |             |             |             |             |
| UTM - NORTE  |             |             |             |             |             |             |             |             |             |             |
| MER. CENT.   |             |             |             |             |             |             |             |             |             |             |

PARAMETROS DESCRITIVOS DE CAMPO

|              | KA0786 | KA0787 | KA0788 | KA0789 | KA0790 | KA0791 | KA0792 | KA0793 | KA0794 | KA0795 |
|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| CLAS. AMCST. | S      | S      | S      | S      | S      | S      | S      | S      | S      | S      |
| TIPC AMCST.  | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| FONTE AMCST. | L      | L      | L      | L      | L      | L      | L      | L      | L      | L      |
| ROCHA REG.   | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| ID. GEOLG.   |        |        |        |        |        |        |        |        |        |        |
| MAT. COLET.  | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   | ALUV   |
| PLUVIOSIDADE | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| TIPO VEGET.  | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| SIT. TOPCG.  |        |        |        |        |        |        |        |        |        |        |
| SIT. AMEST.  | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| ALTITUDE     |        |        |        |        |        |        |        |        |        |        |
| PRCF. AMCST. |        |        |        |        |        |        |        |        |        |        |
| FORMA IGNEA  |        |        |        |        |        |        |        |        |        |        |
| SIT. ESTRUT. |        |        |        |        |        |        |        |        |        |        |
| MATRIZ PRC.  |        |        |        |        |        |        |        |        |        |        |
| GRAU INTEMP. |        |        |        |        |        |        |        |        |        |        |
| TIPO ALTER.  |        |        |        |        |        |        |        |        |        |        |
| TIPO MINER.  |        |        |        |        |        |        |        |        |        |        |
| DEP. CCCCR.  |        |        |        |        |        |        |        |        |        |        |
| LARGURA RIC  | 3      | 4      | 3      | 2      | 1      | 1      | 2      | 3      | 3      | 2      |
| PRCFUND. RIC | 0,2    | 0,3    | 0,2    | 0,1    | 0,1    | 0,1    | 0,1    | 0,3    | 0,5    | 0,5    |
| VELOC. CORR. | 3      | 4      | 2      | 1      | 1      | 1      | 1      | 3      | 3      | 3      |
| NIVELI AGUA  | 2      | 3      | 1      | 1      | 1      | 1      | 3      | 3      | 3      | 3      |
| AREA ENENAG. | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 2      | 1      | 1      |
| TURB. AGUA   | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 1      |
| POS. COLETA  | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| CCR AGUA     | A      | D      | A      | A      | A      | A      | D      | D      | A      | D      |
| GRAU AKREC.  |        |        |        |        |        |        |        |        |        |        |
| VOL. ORIGIN. |        |        |        |        |        |        |        |        |        |        |
| PESO CONC.   |        |        |        |        |        |        |        |        |        |        |
| GRANULOMET.  |        |        |        |        |        |        |        |        |        |        |
| TEXT. SEDIM. |        |        |        |        |        |        |        |        |        |        |
| CCR SED./SL. |        |        |        |        |        |        |        |        |        |        |
| HORIZ. SOLO  |        |        |        |        |        |        |        |        |        |        |
| TIPO SOLO    |        |        |        |        |        |        |        |        |        |        |



S E A G

PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BIOTICO | KAU786<br>JP0131 | KAU787<br>JP0132 | KAU788<br>JP0135 | KAU789<br>JP0136 | KAU790<br>JP0139 | KAU791<br>JP0141 | KAU792<br>AT0289 | KAU793<br>AT0291 | KAU794<br>AT0293 | KAU795<br>AT0296 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVCLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TCTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CGDIF. LIVRE                            | LA2AA            | LA3AA            | LA2AA            | LA3AA            | LA3AA            | LA3AA            | LB3AA            | LB3AA            | LB3AA            | LB4AA            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 10,000           | 10,000           | 2,000            | 5,000            | 20,000           | 15,000           | 5,000            | 10,000           | 10,000           | 5,000            |
| MG-S %                                  | 0,050            | 0,150            | 0,050            | 0,500            | 1,000            | 2,000            | 0,050            | 0,100            | 0,100            | 1,000            |
| CA-S %                                  | -0,050           | 0,100            | -0,050           | -0,050           | 0,150            | 3,000            | -0,050           | 0,070            | 0,070            | 1,000            |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | 1,000            | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S                                    | 5000,000         | 5000,000         | 700,000          | 300,000          | 1000,000         | 1500,000         | 1500,000         | 2000,000         | 3000,000         | 1000,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | 0,500            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | NAO DET.         | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 10,000           | NAO DET.         | -10,000          |
| BA-S                                    | 100,000          | 200,000          | 200,000          | 1000,000         | 500,000          | 700,000          | 50,000           | 500,000          | 500,000          | 700,000          |
| BE-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           | 2,000            | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         | -1,000           |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CG-S                                    | 30,000           | 20,000           | 5,000            | 7,000            | 100,000          | 100,000          | 10,000           | 20,000           | 30,000           | 10,000           |
| CR-S                                    | 30,000           | 50,000           | 20,000           | 70,000           | 20,000           | 20,000           | 70,000           | 100,000          | 50,000           | 100,000          |
| CU-S                                    | 5,000            | 7,000            | 7,000            | 20,000           | 70,000           | 50,000           | 10,000           | 10,000           | 7,000            | 10,000           |
| LA-S                                    | 50,000           | NAO DET.         | 1000,000         | 300,000          | 20,000           | 50,000           | 70,000           | 200,000          | 70,000           | 50,000           |
| MO-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | -10,000          | -10,000          | 20,000           | 10,000           | -10,000          | -10,000          | 10,000           | -10,000          | -10,000          | 20,000           |
| NI-S                                    | 5,000            | 7,000            | NAO DET.         | 50,000           | 150,000          | 100,000          | NAO DET.         | 10,000           | 10,000           | 30,000           |
| PB-S                                    | 10,000           | NAO DET.         | 20,000           | 200,000          | 20,000           | 30,000           | 30,000           | 10,000           | 30,000           | 30,000           |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | 10,000           | 10,000           | 5,000            | 20,000           | 50,000           | 30,000           | 10,000           | 10,000           | 10,000           | 15,000           |
| SN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | 30,000           |
| SR-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 200,000          | NAO DET.         | NAO DET.         | NAO DET.         | 300,000          |
| V-S                                     | 200,000          | 200,000          | 50,000           | 100,000          | 500,000          | 300,000          | 150,000          | 150,000          | 200,000          | 150,000          |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S                                     | 70,000           | 50,000           | 700,000          | 700,000          | 50,000           | 100,000          | 50,000           | 50,000           | 50,000           | 50,000           |
| ZN-S                                    | INTERFER.        | INTERFER.        | NAO DET.         | NAO DET.         | 200,000          | -200,000         | INTERFER.        | NAO DET.         | INTERFER.        | NAO DET.         |
| ZR-S                                    | 150,000          | 200,000          | +1000,000        | 700,000          | 200,000          | 200,000          | 500,000          | 500,000          | 200,000          | 1000,000         |
| CU-AA                                   | -30000           | -30000           | NAO DET.         | 50000            | 500000           | 350000           | NAO DET.         | -30000           | NAO DET.         | 8,000            |
| PB-AA                                   | 8,000            | -30000           | 80000            | 130000           | 10,000           | 40000            | 260000           | 80000            | 120000           | 60000            |
| ZN-AA                                   | 10,000           | 13,000           | -3,000           | 30,000           | 120,000          | 110,000          | 4,000            | 8,000            | 10,000           | 35,000           |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | -3,000           | 4,000            | NAO DET.         | -3,000           | 40,000           | 45,000           | NAO DET.         | -3,000           | -3,000           | 10,000           |
| NI-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           | 50,000           | 45,000           | NAO DET.         | -3,000           | -3,000           | -12,000          |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CE-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | 0,050            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-CUL                                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| SB-CUL                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





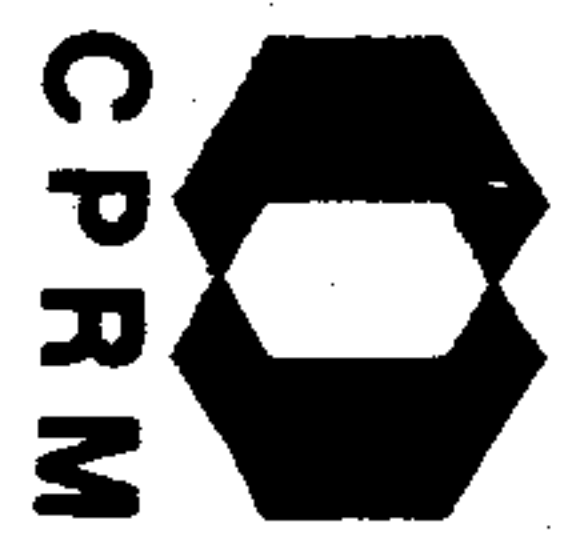


ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.    | KA0796     | KA0797     | KA0798     | KA0799     | KA0800     | KA0801     | KA0802     | KA0803     | KA0804     | KA0805     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | AT0297     | AT0300     | LA0250     | LA0251     | LA0253     | LA0257     | LA0259     | LA0260     | LA0262     | LA0263     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 12/78      | 12/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0180       | 0262       | 0203       | 0215       | 0245       | 0066       | 0046       | 0046       | 0057       | 0035       |
| ORDENADA - Y | 0295       | 0337       | 0298       | 0296       | 0303       | 0457       | 0469       | 0469       | 0492       | 0464       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST. | S    | S    | S    | S    | S    | S    | S    | S    | S    | S    |
|--------------|------|------|------|------|------|------|------|------|------|------|
| TIPC AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| FONTE AMCST. | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA REG.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLCG.  |      |      |      |      |      |      |      |      |      |      |
| MAT. COLET.  | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV | ALUV |
| PLUVIOSIDADE | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| TIPO VEGET.  | A    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.  | A    | A    |      |      |      |      |      |      |      |      |
| SIT. AMCST.  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE     |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST. |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA  |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT. |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PREC. |      |      |      |      |      |      |      |      |      |      |
| GRAU INTMP.  |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.  |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.  |      |      |      |      |      |      |      |      |      |      |
| DEP. CCCC.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIO  | 1    | 2    | 2    | 3    | 2    | 2    | 1    | 1    | 1    | 3    |
| PROFUND. RIC | 0,2  | 0,2  | 0,2  | 0,3  | 0,1  |      | 0,1  | 0,1  |      | 0,3  |
| VELOC. CORR. | 2    | 2    | 1    | 3    | 2    |      | 0    | 0    |      | 4    |
| NIVEL AGUA   | 3    | 2    | 3    | 2    | 2    |      | 1    | 1    |      | 4    |
| AREA CHENAO. |      |      |      |      |      |      |      |      |      |      |
| TURB. AGUA   |      |      |      |      |      |      |      |      |      |      |
| PCS. COLETA  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| COR AGUA     | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU ARREC.  |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |      |      |      |      |      |      |
| PESO CONC.   |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.  |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |      |      |      |      |      |      |
| COR SED./SL. |      |      |      |      |      |      |      |      |      |      |
| NUMIZ. SULL  |      |      |      |      |      |      |      |      |      |      |
| TIPO SULC    |      |      |      |      |      |      |      |      |      |      |



ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO | KA0796<br>AT0297 | KA0797<br>AT0300 | KA0798<br>LA0250 | KA0799<br>LA0251 | KA0800<br>LA0253 | KA0801<br>LA0257 | KA0802<br>LA0259 | KA0803<br>LA0260 | KA0804<br>LA0262 | KA0805<br>LA0263 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVGLT                                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| PH                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| METAL TOTAL                             |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CCDIF. LIVRE                            | LB4AA            | LB50A            | LB48A            | LB5AA            | LB3CA            | LB3CA            | LA4CB            | LA4CC            | LA4AA            | LA38A            |
| PARAMETROS ANALITICOS                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %                                  | 5,000            | 10,000           | 5,000            | 7,000            | 5,000            | 3,000            | 1,500            | 1,500            | 2,000            | 5,000            |
| MG-S %                                  | 0,150            | 2,000            | 1,000            | 1,000            | 1,500            | 0,070            | 0,100            | 0,100            | 0,070            | 0,150            |
| CA-S %                                  | 0,200            | 3,000            | 0,700            | 0,700            | 1,000            | 0,050            | 0,200            | 0,200            | 0,150            | 0,100            |
| TI-S %                                  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | 1,000            | 0,700            | +1,000           | +1,000           |
| MN-S                                    | 2000,000         | 1500,000         | 2000,000         | 1500,000         | 1000,000         | 1000,000         | 500,000          | 500,000          | 700,000          | 1500,000         |
| AG-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S                                     | NAO DET.         | 20,000           | 10,000           | 10,000           | 10,000           | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           |
| BA-S                                    | 700,000          | 700,000          | 500,000          | 500,000          | 500,000          | 300,000          | 500,000          | 500,000          | 300,000          | 300,000          |
| BE-S                                    | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | -1,000           | NAO DET.         |
| BI-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S                                    | 10,000           | 50,000           | 20,000           | 20,000           | 15,000           | 5,000            | -5,000           | -5,000           | 5,000            | 7,000            |
| CR-S                                    | 100,000          | 500,000          | 200,000          | 200,000          | 100,000          | 10,000           | 20,000           | 30,000           | 20,000           | 50,000           |
| CU-S                                    | 7,000            | 50,000           | 7,000            | 30,000           | 20,000           | 5,000            | 30,000           | 7,000            | 20,000           | 7,000            |
| LA-S                                    | 100,000          | 100,000          | 50,000           | 70,000           | 150,000          | 500,000          | 150,000          | 100,000          | 500,000          | 1000,000         |
| MO-S                                    | NAO DET.         | -5,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S                                    | 20,000           | 10,000           | 10,000           | 20,000           | 10,000           | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          |
| NI-S                                    | 10,000           | 100,000          | 30,000           | 30,000           | 50,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            |
| PB-S                                    | -10,000          | 30,000           | -10,000          | 20,000           | 20,000           | 50,000           | 50,000           | 50,000           | 70,000           | 30,000           |
| SB-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S                                    | 10,000           | 20,000           | 10,000           | 10,000           | 15,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SN-S                                    | NAO DET.         | INTERFER.        | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SK-S                                    | NAO DET.         | 100,000          | 100,000          | 100,000          | 100,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S                                     | 100,000          | 200,000          | 150,000          | 150,000          | 150,000          | 50,000           | 15,000           | 10,000           | 20,000           | 70,000           |
| W-S                                     | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -50,000          | NAO DET.         | NAO DET.         |
| Y-S                                     | 100,000          | 100,000          | 50,000           | 50,000           | 150,000          | 500,000          | 200,000          | 200,000          | 300,000          | 500,000          |
| ZN-S                                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S                                    | 150,000          | +1000,000        | 1000,000         | 200,000          | 700,000          | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA                                   | 3,000            | 20,000           | 8,000            | 4,000            | 4,000            | NAO DET.         | NAO DET.         | NAO DET.         | 3,000            | NAO DET.         |
| PB-AA                                   | 4,000            | 8,000            | 5,000            | 4,000            | 3,000            | 7,000            | -3,000           | -3,000           | 5,000            | 11,000           |
| ZN-AA                                   | 14,000           | 75,000           | 18,000           | 20,000           | 27,000           | 7,000            | 8,000            | 8,000            | 16,000           | 14,000           |
| AG-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA                                   | 6,000            | 18,000           | 12,000           | 8,000            | 6,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -3,000           |
| NI-AA                                   | 5,000            | 30,000           | 16,000           | 8,000            | 10,000           | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA                                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA                                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           | -0,050           | NAO DET.         | -0,050           | -0,050           |
| AS-CUL                                  | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | -10,000          | 40,000           | -10,000          | -10,000          |
| SB-COL                                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |



CPRM CACASTRO GEOQUIMICO 14.08.79 FLA. 267

S E A G PROJETO - SUDESTE DE RONDONIA CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO | KAU796<br>AT0297 | KAU797<br>AT0300 | KAU798<br>LA0250 | KAU799<br>LA0251 | KAU800<br>LA0253 | KAU801<br>LA0257 | KAU802<br>LA0259 | KAU803<br>LA0260 | KAU804<br>LA0262 | KAU805<br>LA0263 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| W-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-COL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-CCL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





ARQUIVO GERAL DO PROJETO SUDUESTE DE RONDONIA

| NUM. LAB.    | KA0806     | KA0807     | KA0808     | KA0809     | KA0810     | KA0811     | KA0812     | KA0813     | KA0814     | KA0815     |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMPC   | AA0060     | AA0062     | AA0064     | AA0067     | AA0069     | AA0070     | JPO118     | JPO120     | JPO121     | JPO124     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRCCEDENCIA  | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| BASE CART.   |            |            |            |            |            |            |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      |
| LATITUDE     | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABCISSA - X  | 0125       | 0171       | 0190       | 0020       | 0018       | 0021       | 0045       | 0070       | 0079       | 0120       |
| ORDENADA - Y | 0434       | 0423       | 0412       | 0412       | 0395       | 0382       | 0438       | 0415       | 0435       | 0450       |
| UTM - LESTE  |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE  |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.   |            |            |            |            |            |            |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMCST.  | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
|---------------|------|------|------|------|------|------|------|------|------|------|
| TIPO AMCST.   | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| FUNTE AMCST.  | L    | L    | L    | L    | L    | L    | L    | L    | L    | L    |
| ROCHA FEG.    | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ID. GEOLCG.   |      | AX   | AX   | AX   | AX   | AX   | AX   | AX   | AX   | AX   |
| MAT. COLET.   | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR | CNAR |
| PLUVIOSIDADE  | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| TIPO VEGET.   | B    | B    | B    | B    | B    | B    | B    | B    | B    | B    |
| SIT. TOPOG.   |      | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| SIT. AMCST.   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| ALTITUDE      |      |      |      |      |      |      |      |      |      |      |
| PROF. AMCST.  |      |      |      |      |      |      |      |      |      |      |
| FORMA IGNEA   |      |      |      |      |      |      |      |      |      |      |
| SIT. ESTRUT.  |      |      |      |      |      |      |      |      |      |      |
| MATRIZ PRED.  |      |      |      |      |      |      |      |      |      |      |
| GRAU. INTEMP. |      |      |      |      |      |      |      |      |      |      |
| TIPO ALTER.   |      |      |      |      |      |      |      |      |      |      |
| TIPO MINER.   |      |      |      |      |      |      |      |      |      |      |
| DEP. LCCCR.   |      |      |      |      |      |      |      |      |      |      |
| LARGURA RIC   | 4    | 2    | 2    | 4    | 4    | 2    | 3    | 1    | 2    | 1    |
| PROFUND. RIC  | 0,2  | 0,1  | 0,1  | 0,3  | 0,2  | 0,2  | 0,5  | 0,1  | 0,2  | 0,1  |
| VELOC. CLRR.  | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 1    | 2    | 2    |
| NIVEL AGUA    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 2    | 2    |
| AREA LENAG.   | 2    | 2    | 2    | 2    | 2    | 1    | 3    | 1    | 1    | 1    |
| TURB. AGUA    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 0    | 0    | 0    |
| POS. COLETA   | C    | C    | C    | C    | C    | C    | C    | C    | C    | C    |
| CCR AGUA      | A    | A    | A    | A    | A    | A    | A    | A    | A    | A    |
| GRAU AKREC.   |      |      |      |      |      |      |      |      |      |      |
| VCL. ORIGIN.  | 8    | 8    | 8    | 8    | 8    | 8    | 10   | 10   | 10   | 10   |
| PESO CCNC.    |      |      |      |      |      |      |      |      |      |      |
| GRANULOMET.   |      |      |      |      |      |      |      |      |      |      |
| TEXT. SEDIM.  |      |      |      |      |      |      |      |      |      |      |
| CCR SED./SL.  |      |      |      |      |      |      |      |      |      |      |
| HORIZ. SCLD   |      |      |      |      |      |      |      |      |      |      |
| TIPO SGLC     |      |      |      |      |      |      |      |      |      |      |



S. E. A. G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICC       | KA0806<br>AA0060 | KA0807<br>AA0062 | KA0808<br>AA0064 | KA0809<br>AA0067 | KA0810<br>AA0069 | KA0811<br>AA0070 | KA0812<br>JP0118 | KA0813<br>JP0120 | KA0814<br>JP0121 | KA0815<br>JP0124 |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPU                |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH CVOLT<br>PH<br>METAL TOTAL<br>CODIF. LIVRE | LB1BA            | LB2CA            | LB4CA            | LB28A            | LB3CA            | LB5DA            | LA2AA            | LA2AA            | LA2AA            | LA2AA            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 10,000           | 10,000           | 5,000            | 5,000            | 5,000            | 10,000           | 10,000           | 10,000           | 5,000            | 3,000            |
| MG-S %  | 0,100            | 0,100            | 0,100            | 0,050            | 0,020            | 0,050            | 0,100            | 0,100            | 0,070            | 0,070            |
| CA-S %  | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 1000,000         | 700,000          | 1000,000         | 2000,000         | 1000,000         | 1500,000         | 2000,000         | 1000,000         | 1500,000         | 1500,000         |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BA-S  | 20,000           | 20,000           | -20,000          | 20,000           | -20,000          | 20,000           | 20,000           | 50,000           | 100,000          | -20,000          |
| BE-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | 20,000           | 10,000           | 10,000           | 20,000           | 20,000           | 30,000           | 50,000           | 50,000           | 20,000           | 10,000           |
| CR-S  | 500,000          | 700,000          | 700,000          | 200,000          | 100,000          | 200,000          | 500,000          | 500,000          | 200,000          | 70,000           |
| CU-S  | -5,000           | 5,000            | -5,000           | 5,000            | 5,000            | 5,000            | 5,000            | 10,000           | 5,000            | -5,000           |
| LA-S  | 700,000          | +1000,000        | +1000,000        | 500,000          | 100,000          | 100,000          | 150,000          | 1000,000         | 500,000          | +1000,000        |
| MO-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | -10,000          | -10,000          | 10,000           | 20,000           | 30,000           | 10,000           | NAO DET.         | NAO DET.         | 10,000           | 10,000           |
| NI-S  | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PB-S  | 50,000           | 200,000          | 300,000          | 70,000           | 50,000           | 30,000           | 100,000          | 150,000          | 150,000          | 300,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 7,000            | 5,000            | 5,000            | 20,000           | 10,000           | NAO DET.         |
| SN-S  | NAO DET.         | NAO DET.         | NAO DET.         | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | 10,000           | NAO DET.         |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | 200,000          |
| V-S   | 100,000          | 100,000          | 100,000          | 150,000          | 100,000          | 100,000          | 100,000          | 100,000          | 100,000          | 70,000           |
| W-S   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 200,000          | 500,000          | +2000,000        | 200,000          | 300,000          | 150,000          | 200,000          | 500,000          | 100,000          | +2000,000        |
| ZN-S  | 200,000          | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | NAO DET.         | INTERFER.        | NAO DET.         |
| ZR-S  | 200,000          | 1000,000         | 200,000          | 200,000          | 200,000          | 150,000          | 150,000          | 500,000          | 200,000          | 500,000          |
| CU-AA   | 4,000            | 4,000            | 4,000            | 4,000            | 3,000            | 4,000            | -3,000           | 4,000            | -3,000           | -3,000           |
| PB-AA   | 95,000           | 220,000          | 270,000          | 70,000           | 40,000           | 35,000           | 70,000           | 170,000          | 140,000          | 160,000          |
| ZN-AA   | 30,000           | 24,000           | 24,000           | 35,000           | 24,000           | 26,000           | 26,000           | 45,000           | 20,000           | 100,000          |
| AG-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | 0,150            | 0,700            | 0,100            | 0,400            | 0,150            | 1,000            | 0,700            | NAO DET.         | NAO DET.         |
| MACNE I.                                      |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| HEMATITA                                      | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

## ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KA0806   | KA0807   | KA0808   | KA0809   | KA0810   | KA0811   | KA0812   | KA0813   | KA0814   | KA0815   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | AA0060   | AA0062   | AA0064   | AA0067   | AA0069   | AA0070   | JP0118   | JP0120   | JP0121   | JP0124   |
| ILMENITA   | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    | > 50%    |
| LIMONITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| CCL-TAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHEEL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CROMITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA   | < 5%     | 5%-50%   | 5%-50%   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | 5%-50%   |
| ZIRCAD     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| XENOT.     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| ANATASIO   | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| PIROCL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OURO       | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ARS.PIK.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESFANEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRICO  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MOLIBD.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAMANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GRANADA    | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     |
| PIROXEN.   | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANFIBOL.   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     |
| MI-CLOF.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.    | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     |
| CIANITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESTAUR.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANGALUZ.   | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. |
| EPIDOTO    | < 5%     | < 5%     | NAO DET. | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | NAO DET. | NAO DET. |
| CORINDON   | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GARNITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| MIN-BER.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-LIT.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCON.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FCSFATC    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLUORITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BROOKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRAG. RCH  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |



CPRM: CACASTRO GEOQUIMICO

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

14.08.89

FLA. 271

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KA0806   | KA0807   | KA0808   | KA0809   | KA0810   | KA0811   | KA0812   | KA0813   | KA0814   | KA0815   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPE | AA0060   | AA0062   | AA0064   | AA0067   | AA0069   | AA0070   | JPU118   | JPU120   | JPU121   | JPU124   |
| N. IDENT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.FERRC   | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     |
| P TCT(G)   | 90,800   | 30,000   | 59,100   | 16,500   | 151,600  | 354,100  | 184,000  | 11,100   | 63,400   | 64,600   |
| P QRT(G)   | 23,100   | NAO DET. | 27,900   | NAO DET. | 17,600   | 28,400   | 26,000   | NAO DET. | 30,100   | 14,300   |
| P CCE(G)   | 21,000   | 30,000   | 24,500   | 16,000   | 17,000   | 28,000   | 25,300   | 10,000   | 23,000   | 12,500   |



CPRM



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

|                                 | KA0816     | KA0817     | KA0818     | KA0819     | KA0820     | KA0821     | KA0822     | KA0823     | KA0824     | KA0825     |
|---------------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. LAB.                       | KA0816     | KA0817     | KA0818     | KA0819     | KA0820     | KA0821     | KA0822     | KA0823     | KA0824     | KA0825     |
| NUM. CAMPE                      | JP0128     | JP0129     | JP0131     | JP0132     | JP0135     | JP0136     | JP0139     | JP0141     | AT0289     | AT0291     |
| C. CUSTO                        | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO                        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA                     | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.                      | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.                      |            |            |            |            |            |            |            |            |            |            |
| ESCALA                          | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA                            | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      | 12/78      |
| LATITUDE                        | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE                       | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   | 64 00 00   |
| ABSCISSA - X                    | 0119       | 0124       | 0130       | 0159       | 0153       | 0199       | 0208       | 0225       | 0030       | 0068       |
| ORDENADA - Y                    | 0470       | 0485       | 0521       | 0532       | 0463       | 0490       | 0497       | 0505       | 0320       | 0290       |
| UTM - LESTE                     |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE                     |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.                      |            |            |            |            |            |            |            |            |            |            |
| PARAMETROS DESCRITIVOS DE CAMPO |            |            |            |            |            |            |            |            |            |            |
| CLAS. AMCST.                    | B          | B          | B          | B          | B          | B          | B          | B          | B          | B          |
| TIPC AMCST.                     | A          | A          | A          | A          | A          | A          | A          | A          | B          | B          |
| FONTE AMCST.                    | L          | L          | L          | L          | L          | L          | L          | L          | L          | L          |
| ROCHA REG.                      | C          | C          | C          | C          | C          | C          | C          | C          | C          | C          |
| ID. GEOLCG.                     |            |            |            |            |            |            |            |            |            |            |
| MAT. COLET.                     | CNAR       | CNAR       | CNAR       | CNAR       | CNAR       | CNAR       | CNAR       | CNAR       | CNAR       | CNAR       |
| PLUVIOSIDADE                    | C          | C          | C          | C          | C          | C          | C          | C          | C          | C          |
| TIPC VEGET.                     | B          | B          | B          | B          | B          | B          | B          | B          | C          | C          |
| SIT. TCPCG.                     |            |            |            |            |            |            |            |            |            |            |
| SIT. AMCST.                     | C          | C          | C          | C          | C          | C          | C          | C          | C          | C          |
| ALTITUDE                        |            |            |            |            |            |            |            |            |            |            |
| PROF. AMCST.                    |            |            |            |            |            |            |            |            |            |            |
| FORMA IGNEA                     |            |            |            |            |            |            |            |            |            |            |
| SIT. ESTRUT.                    |            |            |            |            |            |            |            |            |            |            |
| MATRIZ PED.                     |            |            |            |            |            |            |            |            |            |            |
| GRAU INTEMP.                    |            |            |            |            |            |            |            |            |            |            |
| TIPO ALTEP.                     |            |            |            |            |            |            |            |            |            |            |
| TIPO MINEP.                     |            |            |            |            |            |            |            |            |            |            |
| DEP. CCCCK.                     |            |            |            |            |            |            |            |            |            |            |
| LAGURA RIG                      | 1          | 2          | 3          | 4          | 3          | 2          | 1          | 1          | 2          | 3          |
| PROFUND. RIC                    | 0,2        | 0,2        | 0,2        | 0,3        | 0,2        | 0,1        | 0,1        | 0,1        | 0,1        | 0,3        |
| VELOC. CORR.                    | 2          | 3          | 3          | 4          | 2          | 1          | 1          | 1          | 1          | 3          |
| NIVEL AGUA                      | 2          | 2          | 2          | 3          | 1          | 1          | 1          | 1          | 3          | 3          |
| AREA DRENAG.                    | 1          | 1          | 1          | 1          | 1          | 1          | 1          | 1          | 1          | 2          |
| TURB. AGUA                      | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| PES. COLETA                     | C          | C          | C          | C          | C          | C          | C          | C          | C          | C          |
| COR AGUA                        | A          | A          | A          | D          | A          | A          | A          | A          | D          | D          |
| GRAU AKREC.                     |            |            |            |            |            |            |            |            |            |            |
| VCL. CRIGIN.                    | 10         | 10         | 10         | 10         | 10         | 10         | 10         | 10         | 10         | 10         |
| PESO CONC.                      |            |            |            |            |            |            |            |            |            |            |
| GRANULOMET.                     |            |            |            |            |            |            |            |            |            |            |
| TEXT. SEDIM.                    |            |            |            |            |            |            |            |            |            |            |
| COR SED./SL.                    |            |            |            |            |            |            |            |            |            |            |
| HORIZ. SOLO                     |            |            |            |            |            |            |            |            |            |            |
| TIPC SOLO                       |            |            |            |            |            |            |            |            |            |            |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

| ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA |           |           |           |           |           |           |           |           |           |           |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| NUM. LAB.                                     | KA0816    | KA0817    | KA0818    | KA0819    | KA0820    | KA0821    | KA0822    | KA0823    | KA0824    | KA0825    |
| NUM. CAMP                                     | JP0128    | JP0129    | JP0131    | JP0132    | JP0135    | JP0136    | JP0139    | JP0141    | AT0289    | AT0291    |
| AMB. BICTICC                                  |           |           |           |           |           |           |           |           |           |           |
| PARAMETROS ANALITICOS DE CAMPU.               |           |           |           |           |           |           |           |           |           |           |
| EH CVOLT                                      |           |           |           |           |           |           |           |           |           |           |
| PH  |           |           |           |           |           |           |           |           |           |           |
| METAL TCTAL                                   |           |           |           |           |           |           |           |           |           |           |
| CODIF. LIVRE                                  | LA3AA     | LA2AA     | LA2AA     | LA3AA     | LA2AA     | LA3AA     | LA3AA     | LA3AA     | LB3AA     | LB3AA     |
| PARAMETROS ANALITICOS                         |           |           |           |           |           |           |           |           |           |           |
| FE-S %  | 10,000    | 10,000    | 10,000    | 10,000    | 10,000    | 15,000    | 15,000    | 15,000    | 10,000    | 15,000    |
| MG-S %  | 0,100     | 0,100     | 0,100     | 0,050     | 0,100     | 0,050     | 0,050     | 0,100     | 0,070     | 0,100     |
| CA-S %  | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | -0,050    | 0,200     | -0,050    | -0,050    |
| TI-S %  | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    | +1,000    |
| MN-S  | 1500,000  | 1000,000  | 2000,000  | 5000,000  | 2000,000  | 3000,000  | 1000,000  | 1000,000  | 500,000   | 1000,000  |
| AG-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| AS-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| AU-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| B-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| BA-S  | 20,000    | 20,000    | 20,000    | 20,000    | 20,000    | 20,000    | 20,000    | 100,000   | 20,000    | 100,000   |
| BE-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| BI-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| CD-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| CO-S  | 20,000    | 20,000    | 50,000    | 20,000    | 50,000    | 50,000    | 50,000    | 50,000    | 50,000    | 100,000   |
| CR-S  | 300,000   | 200,000   | 300,000   | 150,000   | 300,000   | 100,000   | 70,000    | 700,000   | 300,000   | 200,000   |
| CU-S  | -5,000    | -5,000    | -5,000    | 5,000     | 5,000     | -5,000    | -5,000    | 5,000     | 100,000   | 70,000    |
| LA-S  | 500,000   | 500,000   | 100,000   | 100,000   | 500,000   | 200,000   | 50,000    | 50,000    | 1000,000  | 500,000   |
| MO-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| NB-S  | 10,000    | -10,000   | NAO DET.  | 20,000    | -10,000   | NAO DET.  | -10,000   | -10,000   | 20,000    | 10,000    |
| NI-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | 20,000    | 10,000    | 20,000    |
| PB-S  | 100,000   | 100,000   | -10,000   | 30,000    | 100,000   | 50,000    | -10,000   | 0,10,000  | 200,000   | 50,000    |
| SB-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| SC-S  | NAO DET.  | NAO DET.  | 10,000    | 5,000     | 10,000    | NAO DET.  | NAO DET.  | 5,000     | 10,000    | 10,000    |
| SN-S  | NAO DET.  | NAO DET.  | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. |
| SR-S  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| V-S   | 70,000    | 70,000    | 150,000   | 100,000   | 100,000   | 70,000    | 70,000    | 100,000   | 150,000   | 100,000   |
| W-S   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| Y-S   | 1000,000  | 700,000   | 70,000    | 200,000   | 2000,000  | 300,000   | 30,000    | 50,000    | 200,000   | 100,000   |
| ZN-S  | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | INTERFER. | NAO DET.  | INTERFER. | INTERFER. |
| ZR-S  | 100,000   | 100,000   | 100,000   | 200,000   | 200,000   | 100,000   | 100,000   | 500,000   | 200,000   | 200,000   |
| CU-AA   | -3,000    | -3,000    | -3,000    | -3,000    | -3,000    | -3,000    | -3,000    | 10,000    | 40,000    | 55,000    |
| PB-AA   | 110,000   | 140,000   | 20,000    | 40,000    | 140,000   | 100,000   | 10,000    | 100,000   | 1200,000  | 500,000   |
| ZN-AA   | 20,000    | 16,000    | 14,000    | 22,000    | 30,000    | 16,000    | 19,000    | 35,000    | 220,000   | 40,000    |
| AG-AA   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| CO-AA   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| NI-AA   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | 27,000    | -3,000    | -3,000    |
| BI-AA   |           |           |           |           |           |           |           | 7,000     | -3,000    | NAO DET.  |
| CD-AA   |           |           |           |           |           |           |           |           |           |           |
| CA-AA   |           |           |           |           |           |           |           |           |           |           |
| AU-AA   | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |
| MAGNET.                                       | < 5%      | < 5%      | > 50%     | < 5%      | 5%-50%    | < 5%      | < 5%      | > 50%     | < 5%      | < 5%      |
| HEMATITA                                      | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  | NAO DET.  |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KA0816   | KA0817   | KA0818   | KA0819   | KA0820   | KA0821   | KA0822   | KA0823   | KA0824   | KA0825   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPC | JP0128   | JP0129   | JP0131   | JP0132   | JP0135   | JP0136   | JP0139   | JP0141   | AT0289   | AT0291   |
| ILMENITA   | > 50%    | > 50%    | 5%-50%   | > 50%    | > 50%    | > 50%    | > 50%    | 5%-50%   | > 50%    | > 50%    |
| LIMONITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CASSIT.    | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| COL-TAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| VOLFRAM.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| SCHTEL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OX.-MAN.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| RUTILO     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     |
| CRONITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MONAZITA   | 5%-50%   | < 5%     | < 5%     | < 5%     | 5%-50%   | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     |
| ZIRCO      | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     |
| XENOT.     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     |
| ANATASIO   | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     |
| PIROCL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICROL.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OURO       | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ARS-PIR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| PIRITA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MARCASS.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CALCOP.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GALENA     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPAHEL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CINABRICO  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MCLIO.     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| DIAPANTE   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TOPAZIO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GRANADA    | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| PIROXEN.   | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| ANFIBOL.   | < 5%     | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | NAO DET. | < 5%     |
| MI-CLOR.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| TURMAL.    | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| CIANITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESTAUR.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ANCALUZ.   | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. |
| SILIMAN.   | < 5%     | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     |
| EPIDOTO    | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | 5%-50%   | NAO DET. | NAO DET. |
| COBALTICO  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | < 5%     | < 5%     |
| TITANITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| KAHNITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| ESPINEL.   | < 5%     | NAO DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAO DET. | < 5%     | < 5%     |
| MIRABIL.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MIN-ELIT.  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| GLAUCCO.   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FUSFATO    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| OLIVINA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| LEUCOX.    | < 5%     | NAO DET. | NAO DET. | NAO DET. | < 5%     | NAO DET. | < 5%     | NAO DET. | < 5%     | < 5%     |
| CARBON.    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| APATITA    | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BARITINA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FLOUKITA   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| BRUCOKITA  | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| MICAS      | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |
| FRAG.KCH   | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. | NAO DET. |







S E A G PROJETO - SUDOESTE DE RONDONIA CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

|              | KA0826       | KA0827       | KA0828       | KA0829       | KA0830       | KA0831       | KA0832       | KA0833       | KA0834       | KA0835       |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| NUM. LAB.    | KA0826       | KA0827       | KA0828       | KA0829       | KA0830       | KA0831       | KA0832       | KA0833       | KA0834       | KA0835       |
| NUM. CAMPO   | AT0293       | AT0296       | AT0297       | AT0300       | LA0250       | LA0251       | LA0253       | LA0259       | LA0262       | LA0263       |
| C. CUSTO     | 1751         | 1751         | 1751         | 1751         | 1751         | 1751         | 1751         | 1751         | 1751         | 1751         |
| S. CUSTO     | 350          | 350          | 350          | 350          | 350          | 350          | 350          | 350          | 350          | 350          |
| PRECEDENCIA  | AG           | AG           | AG           | AG           | AG           | AG           | AG           | AG           | AG           | AG           |
| BASE CART.   | SC20YD11     | SC20YD11     | SC20YD11     | SC20YD11     | SC20YD11     | SC20YD11     | SC20YD11     | SC20YD11     | SC20YD11     | SC20YD11     |
| ESCALA       | 0100         | 0100         | 0100         | 0100         | 0100         | 0100         | 0100         | 0100         | 0100         | 0100         |
| DATA         | 12/78        | 12/78        | 12/78        | 12/78        | 11/78        | 11/78        | 11/78        | 11/78        | 11/78        | 11/78        |
| LATITUDE     | 11 30' 00" S | 11 30' 00" S | 11 30' 00" S | 11 30' 00" S | 11 30' 00" S | 11 30' 00" S | 11 30' 00" S | 11 30' 00" S | 11 30' 00" S | 11 30' 00" S |
| LONGITUDE    | 64 00' 00"   | 64 00' 00"   | 64 00' 00"   | 64 00' 00"   | 64 00' 00"   | 64 00' 00"   | 64 00' 00"   | 64 00' 00"   | 64 00' 00"   | 64 00' 00"   |
| ABSCISSA - X | 0095         | 0180         | 0180         | 0282         | 0203         | 0215         | 0245         | 0046         | 0057         | 0035         |
| ORDENADA - Y | 0292         | 0287         | 0295         | 0337         | 0298         | 0296         | 0303         | 0469         | 0492         | 0484         |
| UTM - LESTE  |              |              |              |              |              |              |              |              |              |              |
| UTM - NORTE  |              |              |              |              |              |              |              |              |              |              |
| MER. CENT.   |              |              |              |              |              |              |              |              |              |              |

PARAMETROS DESCRITIVOS DE CAMPO

|               | KA0826 | KA0827 | KA0828 | KA0829 | KA0830 | KA0831 | KA0832 | KA0833 | KA0834 | KA0835 |
|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| CLAS. AMCST.  | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| TIPC AMCST.   | B      | B      | B      | B      | B      | B      | B      | B      | B      | B      |
| FONTE AMCST.  | L      | L      | L      | L      | L      | L      | L      | L      | L      | L      |
| ARCHA REG.    | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| ID. GELCO.    |        |        |        |        |        |        |        |        |        |        |
| MAT. COLET.   | CNAR   | ALUV   | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   | CNAR   |
| PLUVIOSIDADE  | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| TIPC VEGET.   | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| SIT. TCPCG.   | A      | A      | A      | A      | A      | A      | A      | A      | A      | A      |
| SIT. AMCST.   | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| ALTITUDE      |        |        |        |        |        |        |        |        |        |        |
| PREF. AMCST.  |        |        |        |        |        |        |        |        |        |        |
| FORMA IGNEA   |        |        |        |        |        |        |        |        |        |        |
| SIT. ESTRUT.  |        |        |        |        |        |        |        |        |        |        |
| MATRIZ FRED.  |        |        |        |        |        |        |        |        |        |        |
| GRAU INTEMP.  |        |        |        |        |        |        |        |        |        |        |
| TIPC ALTER.   |        |        |        |        |        |        |        |        |        |        |
| TIPC MINER.   |        |        |        |        |        |        |        |        |        |        |
| DEP. LCCCR.   |        |        |        |        |        |        |        |        |        |        |
| LARGURA RIC   | 3      | 2      | 1      | 2      | 2      | 3      | 2      | 1      | 1      | 3      |
| PRFUND. RIC   | 0,5    | 0,5    | 0,2    | 0,2    | 0,2    | 0,3    | 0,1    | 0,1    |        | 0,3    |
| VELLOC. CLRK. | 3      | 3      | 2      | 2      | 1      | 3      | 2      | 0      |        | 4      |
| NIVEL AGUA    | 3      | 3      | 3      | 2      | 3      | 2      | 2      | 1      |        | 4      |
| AREA DRENAG.  | 1      | 1      | 1      | 1      | 1      | 2      | 1      | 1      | 1      | 2      |
| TURBO AGUA    | 0      | 1      | 0      | 0      | 0      | 1      | 1      | 0      | 1      | 2      |
| PES. COLLETA  | C      | C      | C      | C      | C      | C      | C      | C      | C      | C      |
| CCR AGUA      | A      | D      | A      | A      | 1      | A      | A      | A      | A      | A      |
| GRAU ARREC.   |        |        |        |        |        |        |        |        |        |        |
| VCL. ORIGIN.  | 10     | 10     | 10     | 10     | 10     | 10     | 10     | 10     | 10     | 6      |
| PESO CENG.    |        |        |        |        |        |        |        |        |        |        |
| GRANULOMET.   |        |        |        |        |        |        |        |        |        |        |
| TEXT. SECIM.  |        |        |        |        |        |        |        |        |        |        |
| COR SED./SL.  |        |        |        |        |        |        |        |        |        |        |
| HORIZ. SCLO   |        |        |        |        |        |        |        |        |        |        |
| TIPC SOLC     |        |        |        |        |        |        |        |        |        |        |



CLASSIFICAÇÃO

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

| ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC        | KAC826<br>AT0293 | KA0827<br>AT0296 | KAL828<br>AT0297 | KA0829<br>AT0300 | KA0830<br>LA0250 | KA0831<br>LA0251 | KA0832<br>LA0253 | KA0833<br>LA0259 | KA0834<br>LA0262 | KA0835<br>LA0263 |
| PARAMETROS ANALITICOS DE CAMPU                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| EH, CVOLT<br>PH<br>METAL TCTAL<br>CODIF. LIVRE | LB3AA            | LB4AA            | LB4AA            | LB5DA            | LB4BA            | LB5AA            | LB3CA            | LA4LA            | LA4AA            | LA3BA            |
| PARAMETROS ANALITICOS                          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %   | 15,000           | 10,000           | 10,000           | 10,000           | 10,000           | 15,000           | 10,000           | 5,000            | 2,000            | 5,000            |
| MG-S %   | 0,100            | 0,100            | 0,050            | 0,300            | 0,100            | 0,200            | 0,300            | 0,100            | 0,070            | 0,070            |
| CA-S %   | -0,050           | -0,050           | NAU DET.         | 0,200            | -0,050           | 0,100            | 0,200            | -0,050           | -0,050           | -0,050           |
| TI-S %   | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S   | 1000,000         | 1000,000         | 1000,000         | 2000,000         | 300,000          | 1000,000         | 2000,000         | 500,000          | 700,000          | 1000,000         |
| AG-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AS-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| AU-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| B-S  | NAU DET.         | NAU DET.         | NAU DET.         | 10,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BA-S   | 100,000          | 50,000           | 50,000           | 20,000           | 20,000           | 30,000           | 30,000           | 20,000           | -20,000          | 20,000           |
| BE-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BI-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CD-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CO-S   | 100,000          | 70,000           | 50,000           | 20,000           | 70,000           | 100,000          | 30,000           | 10,000           | 20,000           | 30,000           |
| CR-S   | 500,000          | 500,000          | 700,000          | 100,000          | 500,000          | 300,000          | 300,000          | 700,000          | 70,000           | 300,000          |
| CU-S   | 5,000            | 5,000            | -5,000           | -5,000           | -5,000           | -5,000           | -5,000           | -5,000           | -5,000           | 5,000            |
| LA-S   | 100,000          | 150,000          | 50,000           | 200,000          | 100,000          | 100,000          | 500,000          | 1000,000         | 1000,000         | 500,000          |
| MC-S   | NAU DET.         | -5,000           | NAU DET.         | NAU DET.         | -5,000           | NAU DET.         | -5,000           | NAU DET.         | NAU DET.         | NAU DET.         |
| NB-S   | NAU DET.         | 20,000           | 10,000           | 20,000           | -10,000          | -10,000          | -10,000          | NAU DET.         | -10,000          | NAU DET.         |
| NI-S   | 20,000           | 20,000           | 10,000           | 10,000           | 30,000           | 20,000           | 5,000            | NAU DET.         | NAU DET.         | NAU DET.         |
| PB-S   | 10,000           | 30,000           | -10,000          | 50,000           | 10,000           | -10,000          | 20,000           | 100,000          | 300,000          | 100,000          |
| SB-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| SC-S   | 7,000            | 10,000           | 10,000           | 10,000           | NAU DET.         | 10,000           | 15,000           | NAU DET.         | NAU DET.         | NAU DET.         |
| SN-S   | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | NAU DET.         | INTERFER.        | NAU DET.         | NAU DET.         | 20,000           | 10,000           |
| SK-S   | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| V-S  | 100,000          | 150,000          | 100,000          | 100,000          | 150,000          | 100,000          | 100,000          | 50,000           | 100,000          | 100,000          |
| W-S  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| Y-S  | 200,000          | 200,000          | 200,000          | 500,000          | 200,000          | 150,000          | 500,000          | +2000,000        | 2000,000         | 700,000          |
| ZN-S   | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | INTERFER.        | NAU DET.         | 500,000          | NAU DET.         |
| ZR-S   | 10,000           | 100,000          | 100,000          | 150,000          | 100,000          | 100,000          | 200,000          | +1000,000        | +1000,000        | 100,000          |
| CU-AA  | 35,000           | 19,000           | -3,000           | 3,000            | 7,000            | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           |
| PB-AA  | 29,000           | 29,000           | 40,000           | 17,000           | 18,000           | 10,000           | 30,000           | 150,000          | 150,000          | 150,000          |
| ZN-AA  | 30,000           | 40,000           | 19,000           | 16,000           | 14,000           | 11,000           | 12,000           | 11,000           | 23,000           | 16,000           |
| AG-AA  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| CO-AA  | -3,000           | 12,000           | -3,000           | 13,000           | 8,000            | -3,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| NI-AA  | NAU DET.         | 14,000           | NAU DET.         | -3,000           | 6,000            | -3,000           | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |
| BI-AA  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA  | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | 0,050            | NAU DET.         |
| MAGNET.  | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | < 5%             | < 5%             | < 5%             |
| HEMATITA                                       | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         | NAU DET.         |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KA0826<br>AT0293 | KA0827<br>AT0296 | KA0828<br>AT0297 | KA0829<br>AT0300 | KA0830<br>LA0250 | KA0831<br>LA0251 | KA0832<br>LA0253 | KA0833<br>LA0259 | KA0834<br>LA0262 | KA0835<br>LA0263 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| ILMENITA                | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            | > 50%            |
| LIMONITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| COL-TAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| VOLFRAM.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SFEEEL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| UX.-MAN.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILC                  | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CRCMITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | 5%-50%           | 5%-50%           |
| ZIRCAO                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | < 5%             | < 5%             |
| XENCT.                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             |
| ANATASIC                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             |
| PIROCL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OURC                    | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ARS.PIR.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIKITA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MARGASS.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALCLP.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAKEL.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRIC                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MCLIOO.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAPANTE                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GRANADA                 | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROXEN.                | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.                | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | 5%-50%           | 5%-50%           | < 5%             | < 5%             | NAO DET.         |
| MI-CLOH.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TUMAL.                  | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | < 5%             | NAO DET.         |
| CIANITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| ESTAUK.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANCALUZ.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SILIMAN.                | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| EPIDIC                  | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| GORINDUN                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             |
| TITANITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GANNITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESPINEL.                | NAO DET.         | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| MINBER.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MINPIT.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GEAUCON.                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FOSFATO                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OLIVINA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| LELCOX.                 | NAO DET.         | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         | NAO DET.         |
| GARCON.                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| APATITA                 | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BARITINA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FLUCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BROCKITA                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICAS                   | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| FRAG.RCH                | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |







CPRM

CAZASTRO GEOQUIMICO

14.08.79

FLA. 280

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

|                                   | KA0836     | KA0837     | KA0838     | KA0839     | KA0840     | KAP035     | KAP036     | KAP037     | KAP038     | KAP039     |
|-----------------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. LAB.                         | KA0836     | KA0837     | KA0838     | KA0839     | KA0840     | KAP035     | KAP036     | KAP037     | KAP038     | KAP039     |
| NUM. CAMPO                        | LA0264     | MB0132     | MB0133     | MB0132     | MB0133     | AT0286     | AT0287     | AT0294     | AT0286     | AT0287     |
| C. CUSTO                          | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO                          | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PRECEDENCIA                       | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.                        | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    |
| BASE CART.                        | I          | I          | I          | I          | I          | I          | I          | I          | I          | I          |
| BASE CART.                        |            |            |            |            |            |            |            |            |            |            |
| ESCALA                            | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA                              | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 11/78      | 12/78      | 11/78      | 12/78      |
| LATITUDE                          | 11°30'00"S | 11°30'00"S | 11°30'00"S | 11°30'00"S | 11°30'00"S | 11°30'00"S | 11°30'00"S | 11°30'00"S | 11°30'00"S | 11°30'00"S |
| LONGITUDE                         | 64°00'00   | 65°00'00   | 65°00'00   | 65°00'00   | 65°00'00   | 64°30'00   | 64°30'00   | 64°00'00   | 64°30'00   | 64°30'00   |
| ABCISSA - X                       | 0020       | 0298       | 0378       | 0298       | 0378       | 0290       | 0340       | 0135       | 0290       | 0340       |
| ORDENADA - Y                      | 0488       | 0185       | 0072       | 0185       | 0072       | 0325       | 0343       | 0292       | 0325       | 0343       |
| UTM - LESTE                       |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE                       |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.                        |            |            |            |            |            |            |            |            |            |            |
| 2 PARAMETROS DESCRITIVOS DE CAMPO |            |            |            |            |            |            |            |            |            |            |
| CLAS. AMOST.                      | B          | S          | S          | B          | B          | S          | S          | S          | B          | B          |
| TIPO AMOST.                       | A          | B          | B          | B          | B          | B          | B          | B          | B          | B          |
| FONTE AMOST.                      | L          | L          | L          | L          | L          | L          | L          | L          | L          | L          |
| ROCHA REG.                        | C          | A          | C          | A          | C          | A          | A          | C          | A          | A          |
| ID. GEOLG.                        |            |            |            |            |            |            |            |            |            |            |
| MAT. COLET.                       | CNAR       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | ALUV       | CNAR       | CNAR       |
| PEUVIOSIDADE                      | C          | B          | D          | B          | D          | C          | C          | C          | C          | C          |
| TIPO VEGET.                       | B          | B          | B          | B          | B          | B          | B          | C          | B          | C          |
| SIT. TOPOG.                       |            |            |            |            |            |            |            |            |            |            |
| SIT. AMOST.                       | C          | C          | C          | C          | C          | C          | C          | C          | C          | C          |
| ALTITUDE                          |            |            |            |            |            |            |            |            |            |            |
| PROF. AMOST.                      |            |            |            |            |            |            |            |            |            |            |
| FURMA IGNEA                       |            |            |            |            |            |            |            |            |            |            |
| SIT. ESTRUT.                      |            |            |            |            |            |            |            |            |            |            |
| MATRIZ FRED.                      |            |            |            |            |            |            |            |            |            |            |
| GRAU INTEMP.                      |            |            |            |            |            |            |            |            |            |            |
| TIPO ALTER.                       |            |            |            |            |            |            |            |            |            |            |
| TIPO MINER.                       |            |            |            |            |            |            |            |            |            |            |
| DEPS. QUCCR.                      |            |            |            |            |            |            |            |            |            |            |
| LARGURA RIC                       | 3          | 1          | 1          | 1          | 1          | 5          | 3          | 3          | 5          | 3          |
| PRLFUND. RIC                      | 0,2        | 0,4        | 0,4        | 0,4        | 0,4        | 0,5        | 0,4        | 0,4        | 0,5        | 0,4        |
| VELCC. CCR.                       | 3          | 3          | 1          | 3          | 1          | 2          | 2          | 3          | 2          | 2          |
| NIVEE TAGUA                       | 3          | 3          | 3          | 3          | 3          | 3          | 3          | 3          | 3          | 3          |
| AREA MENAG.                       | 2          | 1          | 2          | 1          | 2          | 3          | 2          | 1          | 3          | 2          |
| TURB. AGUA                        | 1          | 1          | 1          | 1          | 1          | 0          | 0          | 0          | 0          | 0          |
| PCS. COLETA                       | C          | C          | C          | C          | C          | C          | C          | C          | C          | C          |
| CCR AGUA                          | A          | A          | C          | A          | C          | C          | D          | D          | C          | D          |
| GRAU ARREC.                       |            |            |            |            |            |            |            |            |            |            |
| VGL. ORIGIN.                      | 10         |            |            | 15         | 20         |            |            |            | 10         | 10         |
| PESQ CONC.                        |            |            |            |            |            |            |            |            |            |            |
| GRANULOMET.                       |            |            |            |            |            |            |            |            |            |            |
| TEXT. SED.                        |            |            |            |            |            |            |            |            |            |            |
| CCR SED./SL.                      |            |            |            |            |            |            |            |            |            |            |
| HORIZ. SOLO                       |            |            |            |            |            |            |            |            |            |            |
| TIPO SOLC                         |            |            |            |            |            |            |            |            |            |            |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPO<br>AMB. BICTICO       | KAO836<br>LA0264      | KAO837<br>MB0132 | KAO838<br>MB0133 | KAO839<br>MB0132 | KAO840<br>MB0133 | KAP035<br>AT0286 | KAP036<br>AT0287 | KAP037<br>AT0294 | KAP038<br>AT0286 | KAP039<br>AT0287 |
|---|-----------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| EM CVOLT<br>PH<br>METAL TOTAL<br>CGCIF. LIVRE | LA1BA                 | JA3AA            | JA3AA            | JA3AA            | JA3AA            | LB2BA            | LA1BA            | LB4BA            | LB2BA            | LA1BA            |
| PARAMETROS ANALITICOS                         | PARAMETROS ANALITICOS |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 5,000                 | 0,500            | 0,700            | 7,000            | 7,000            | 3,000            | 3,000            | 3,000            | 15,000           | 10,000           |
| MG-S %  | 0,050                 | 0,020            | 0,050            | 0,200            | 0,100            | 0,020            | 0,050            | 0,050            | 0,150            | 0,150            |
| CA-S %  | -0,050                | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           |
| TI-S %  | +1,000                | 0,700            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 700,000               | 50,000           | 50,000           | 1000,000         | 1500,000         | 300,000          | 700,000          | 700,000          | 2000,000         | 1000,000         |
| AG-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | NAO DET.              | 100,000          | 100,000          | 200,000          | 300,000          | 10,000           | 15,000           | 15,000           | NAO DET.         | NAO DET.         |
| BA-S  | 30,000                | 20,000           | 30,000           | 20,000           | 30,000           | 70,000           | 300,000          | 50,000           | 50,000           | 50,000           |
| BE-S  | NAO DET.              | -1,000           | -1,000           | NAO DET.         | NAO DET.         | -1,000           | -1,000           | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | 20,000                | NAO DET.         | NAO DET.         | 50,000           | 10,000           | 10,000           | 7,000            | 5,000            | 50,000           | 20,000           |
| CR-S  | 200,000               | 20,000           | 20,000           | 5000,000         | 1500,000         | 150,000          | 70,000           | 70,000           | 200,000          | 500,000          |
| CU-S  | 5,000                 | -5,000           | -5,000           | 10,000           | 7,000            | 7,000            | 7,000            | -5,000           | 5,000            | 5,000            |
| LA-S  | 500,000               | NAO DET.         | NAO DET.         | 20,000           | 200,000          | 30,000           | 20,000           | 20,000           | 100,000          | 200,000          |
| MC-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NB-S  | 10,000                | -10,000          | 30,000           | -10,000          | 30,000           | 10,000           | -10,000          | 10,000           | -10,000          | -10,000          |
| NI-S  | NAO DET.              | NAO DET.         | 5,000            | 5,000            | 5,000            | 20,000           | 15,000           | -5,000           | 5,000            | 5,000            |
| PB-S  | 100,000               | -10,000          | -10,000          | 500,000          | 200,000          | -10,000          | -10,000          | -20,000          | -10,000          | -10,000          |
| SB-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 10,000                | NAO DET.         | 10,000           | INTERFER.        | INTERFER.        | 15,000           | INTERFER.        | INTERFER.        | 10,000           | 10,000           |
| SN-S  | NAO DET.              | NAO DET.         | NAO DET.         | 50,000           | 150,000          | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SR-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 100,000               | 50,000           | 70,000           | 200,000          | 200,000          | 150,000          | 70,000           | 100,000          | 200,000          | 200,000          |
| W-S   | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 500,000               | 15,000           | 100,000          | 700,000          | +2000,000        | 20,000           | 50,000           | 20,000           | 100,000          | 70,000           |
| ZN-S  | NAO DET.              | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | INTERFER.        | INTERFER.        |
| ZR-S  | 500,000               | 300,000          | +1000,000        | +1000,000        | +1000,000        | 300,000          | 1000,000         | +1000,000        | 100,000          | 150,000          |
| CU-AA   | 13,000                | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | 10,000           | 10,000           | NAO DET.         | 10,000           | 10,000           |
| PB-AA   | 1240,000              | 123,000          | 123,000          | INSUFIC.         | 1500,000         | 123,000          | 123,000          | 123,000          | 123,000          | 123,000          |
| ZN-AA   | 12,000                | NAO DET.         | -3,000           | INSUFIC.         | 13,000           | 12,000           | 8,000            | -3,000           | 10,000           | 8,000            |
| AG-AA   | NAO DET.              | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | NAO DET.              | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | 3,000            | NAO DET.         | NAO DET.         | -3,000           | NAO DET.         |
| NI-AA   | NAO DET.              | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| BI-AA   |                       |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                       |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                       |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.              | NAO DET.         | NAO DET.         | INSUFIC.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | -0,050           |
| MG-AA   |                       |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                       |                  |                  |                  |                  |                  |                  |                  |                  |                  |





S E A G

PROJETO - SUDDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAPPC | KA0836<br>LA0264 | KA0837<br>MB0132 | KA0838<br>MB0133 | KA0839<br>MB0132 | KA0840<br>MB0133 | KAP035<br>AT0286 | KAP036<br>AT0287 | KAP037<br>AT0294 | KAP038<br>AT0286 | KAP039<br>AT0287 |
|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| CXCU-AA                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CR-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| BA-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| LI-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| SB-AA                   |                  | NAO DET.         | NAO DET.         |                  |                  | 1,000            | 1,000            | 1,000            |                  |                  |
| MC-AA                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-AA                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AS-COL                  |                  | -10,000          | -10,000          |                  |                  | -10,000          | -10,000          | -10,000          |                  |                  |
| SB-CUL                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| W-CCL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| P-CCL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| U-CCL                   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| MAGNET.                 | < 5%             |                  |                  | < 5%             | < 5%             |                  |                  |                  | < 5%             | < 5%             |
| HEMATITA                | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| ILMENITA                | > 50%            |                  |                  | > 50%            | 5%-50%           |                  |                  |                  | > 50%            | > 50%            |
| LIMONITA                | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| CASSIT.                 | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| COL-TAN.                | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| VULFRAM.                | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| SFELD.                  | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| OX.-MAN.                | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| RUTILO                  | < 5%             |                  |                  | < 5%             | 5%-50%           |                  |                  |                  | < 5%             | < 5%             |
| CREMITA                 | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| MUNAZITA                | < 5%             |                  |                  | < 5%             | < 5%             |                  |                  |                  | < 5%             | < 5%             |
| ZIRCON                  | < 5%             |                  |                  | 5%-50%           | 5%-50%           |                  |                  |                  | < 5%             | < 5%             |
| XENOT.                  | < 5%             |                  |                  | < 5%             | < 5%             |                  |                  |                  | < 5%             | < 5%             |
| ANATASICO               | NAO DET.         |                  |                  | < 5%             | < 5%             |                  |                  |                  | < 5%             | < 5%             |
| PIRROL.                 | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| MICROL.                 | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| GUAR.                   | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| ARS.PIK.                | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| PIKITA                  | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| MARCASS.                | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| CALCOP.                 | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| GALENA                  | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| ESFAEL.                 | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| CINABRICO               | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| MOLIBD.                 | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| DIAMANTE                | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | < 5%             | < 5%             |
| TOPAZIO                 | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| GRANADA                 | NAO DET.         |                  |                  | NAO DET.         | < 5%             |                  |                  |                  | < 5%             | < 5%             |
| PIRXEN.                 | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| ANFIBOL.                | NAO DET.         |                  |                  | < 5%             | < 5%             |                  |                  |                  | NAO DET.         | NAO DET.         |
| MI-CLOR.                | NAO DET.         |                  |                  | NAO DET.         | NAO DET.         |                  |                  |                  | NAO DET.         | NAO DET.         |
| TURMAL.                 | < 5%             |                  |                  | < 5%             | < 5%             |                  |                  |                  | < 5%             | < 5%             |
| CIANITA                 | NAO DET.         |                  |                  | < 5%             | < 5%             |                  |                  |                  | NAO DET.         | < 5%             |
| ESTAUR.                 | NAO DET.         |                  |                  | < 5%             | < 5%             |                  |                  |                  | < 5%             | < 5%             |



CPRM CADASTRO GEOQUIMICO  
S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

14.08.79

FLA. 283

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB. | KAC836   | KA0837 | KA0838 | KA0839   | KA0840   | KAP035 | KAP036 | KAP037 | KAP038   | KAP039   |
|-----------|----------|--------|--------|----------|----------|--------|--------|--------|----------|----------|
| NUM. CAPP | LA0264   | MB0132 | MB0133 | MB0132   | MB0133   | AT0286 | AT0287 | AT0294 | AT0286   | AT0287   |
| ANCALUZ.  | NAO DET. |        |        | < 5%     | < 5%     |        |        |        | NAO DET. | NAO DET. |
| SILIMAN.  | < 5%     |        |        | < 5%     | < 5%     |        |        |        | < 5%     | NAO DET. |
| EPIDOTO   | NAO DET. |        |        | NAO DET. | < 5%     |        |        |        | NAO DET. | NAO DET. |
| COBRINDEN | < 5%     |        |        | < 5%     | < 5%     |        |        |        | < 5%     | < 5%     |
| TITANITA  | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| GAHNITA   | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | < 5%     | < 5%     |
| ESPINEL.  | < 5%     |        |        | < 5%     | < 5%     |        |        |        | NAO DET. | < 5%     |
| MIN-BER.  | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| MIN-LIT.  | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| GLAUCON.  | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| FGSFATC   | NAO DET. |        |        | NAO DET. | < 5%     |        |        |        | NAO DET. | NAO DET. |
| OLIVINA   | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| LEUCOX.   | < 5%     |        |        | 5%-50%   | < 5%     |        |        |        | < 5%     | < 5%     |
| CARBON.   | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| APATITA   | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | < 5%     | < 5%     |
| BARITINA  | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| FLUCRITA  | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| BRUCITA   | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| MICAS     | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| FRAG.RCH  | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| N. IDENT. | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| OX.FERRC  | NAO DET. |        |        | NAO DET. | NAO DET. |        |        |        | < 5%     | < 5%     |
| P TOT(G)  | 86,700   |        |        | 3,200    | 9,100    |        |        |        | 33,300   | 40,100   |
| P CRT(G)  | 22,100   |        |        | NAO DET. | NAO DET. |        |        |        | NAO DET. | NAO DET. |
| P COC(G)  | 19,300   |        |        | 0,500    | 2,100    |        |        |        | 28,200   | 38,800   |





|                                 | KAP040     | KAP041     | KAP159     | KAP160     | KAP161     | KAP162     | KAP163     | KAP164     | KAP165     | KAP166     |
|---------------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. LAB.                       | KAP040     | KAP041     | KAP159     | KAP160     | KAP161     | KAP162     | KAP163     | KAP164     | KAP165     | KAP166     |
| NUM. CAMPO                      | AT0308     | AT0293     | LA0176     | LA0269     | LA0269     | LA0270     | LA0271     | LA0280     | LA0281     | LA0283     |
| C. CUSTC                        | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC                        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        | 350        |
| PROCEDENCIA                     | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.                      | SC20YDI    | SC20YDI    | SC20YDI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    | SD20VBI    |
| BASE CART.                      |            |            |            |            |            |            |            |            |            |            |
| ESCALA                          | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA                            | 12/78      | 12/78      | 09/78      | 01/79      | 01/79      | 01/79      | 01/79      | 01/79      | 01/79      | 01/79      |
| LATITUDE                        | 11 30.00 S | 11 30.00 S | 11 30.00 S | 12 30.00 S | 12 30.00 S | 12 30.00 S | 12 30.00 S | 12 30.00 S | 12 30.00 S | 12 30.00 S |
| LONGITUDE                       | 64 30.00   | 64 00.00   | 64 00.00   | 64 30.00   | 64 30.00   | 64 30.00   | 64 30.00   | 64 30.00   | 64 30.00   | 64 30.00   |
| ABCISSA - X                     | 0430       | 0095       | 0016       | 0109       | 0109       | 0109       | 0109       | 0253       | 0294       | 0216       |
| ORDENADA - Y                    | 0200       | 0292       | 0082       | 0131       | 0131       | 0131       | 0131       | 0091       | 0100       | 0078       |
| UTM - LESTE                     |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE                     |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.                      |            |            |            |            |            |            |            |            |            |            |
| PARAMETROS DESCRITIVOS DE CAMPO |            |            |            |            |            |            |            |            |            |            |
| CLAS. AMOST.                    | B          | B          | B          | S          | B          | B          | B          | B          | B          | B          |
| TIPC AMOST.                     | B          | B          | A          | B          | A          | A          | A          | A          | A          | A          |
| FONTE AMOST.                    | L          | L          | L          | L          | L          | L          | L          | L          | L          | L          |
| ACCHA REG.                      | C          | C          | C          | E          | E          | E          | E          | D          | D          | D          |
| ID. GEOLG.                      |            |            |            |            |            |            |            |            |            |            |
| MAT. COLET.                     | CNAR       | CNAR       | CNAR       | ALUV       | CNAR       | CNAR       | CNAR       | CNAR       | CNAR       | CNAR       |
| FLUVIOSED.                      | C          | C          | A          | C          | C          | C          | C          | C          | C          | C          |
| TIPO VEGET.                     | B          | B          | C          | C          | C          | C          | C          | C          | C          | C          |
| SIT. TOPOG.                     |            | A          |            | A          | A          | A          | A          |            |            |            |
| SIT. AMOST.                     | C          | C          | C          | E          | E          | E          | C          | C          | C          | C          |
| ALTITUDE                        |            |            |            |            |            |            |            |            |            |            |
| PRCF. AMOST.                    |            |            |            |            |            |            |            |            |            |            |
| FORMA IGNEA                     |            |            |            |            |            |            |            |            |            |            |
| SIT. ESTRUT.                    |            |            |            |            |            |            |            |            |            |            |
| MATRIZ PED.                     |            |            |            |            |            |            |            |            |            |            |
| GRAU INTEMP.                    |            |            |            |            |            |            |            |            |            |            |
| TIPO ALTA.                      |            |            |            |            |            |            |            |            |            |            |
| TIPO MINER.                     |            |            |            |            |            |            |            |            |            |            |
| DEP. CCCR.                      |            |            |            |            |            |            |            |            |            |            |
| LAGURA RIC                      | 1          | 3          | 1          | 4          | 4          | 4          | 4          | 2          | 2          | 1          |
| PRCFUND. RIC                    | 0,1        | 0,5        | 0,1        | 0,4        | 0,4        | 0,4        | 0,4        | 0,2        | 0,4        | 0,1        |
| VELL. CERR.                     | 1          | 3          | 1          | 4          | 4          | 4          | 4          | 2          | 2          | 2          |
| NIVEL AGUA                      | 3          | 3          | 1          | 4          | 4          | 4          | 4          | 3          | 3          | 3          |
| AREA DRENAG.                    | 1          | 1          | 1          | 2          | 2          | 2          | 2          | 1          | 1          | 1          |
| TURB. AGUA                      | 0          | 1          | 0          | 2          | 2          | 2          | 2          | 1          | 1          | 0          |
| PCS. COLETA                     | C          | C          | C          | E          | E          | E          | C          | C          | C          | C          |
| CCR AGUA                        | A          | C          | 1          | A          | A          | A          | A          | A          | A          | A          |
| GRAU ARREC.                     |            |            |            |            |            |            |            |            |            |            |
| VCL. ORIGIN.                    | 10         | 10         | 20         | 10         | 20         | 20         | 20         | 10         | 10         | 10         |
| PESC. CONC.                     |            |            |            |            |            |            |            |            |            |            |
| GRANULOMET.                     |            |            |            |            |            |            |            |            |            |            |
| TEXT. SEDIM.                    |            |            |            |            |            |            |            |            |            |            |
| CCR SED./SL.                    |            |            |            |            |            |            |            |            |            |            |
| HORIZ. SCLC                     |            |            |            |            |            |            |            |            |            |            |
| TIPO SOLC                       |            |            |            |            |            |            |            |            |            |            |



S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

| ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
|---|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICC.      | KAP040<br>AT0308 | KAP041<br>AT0293 | KAP159<br>LA0176 | KAP160<br>LA0269 | KAP161<br>LA0269 | KAP162<br>LA0270 | KAP163<br>LA0271 | KAP164<br>LA0280 | KAP165<br>LA0281 | KAP166<br>LA0283 |
| EH CVOLT<br>PH<br>METAL ICTAL<br>CODIF. LIVRE | JB1AA            | LB3AA            | UB3AA            | GJ5AA            | GJ5AA            | GJ5AA            | GJ5AA            | GG2AA            | GG3CA            | GG50A            |
| PARAMETROS ANALITICOS                         |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| FE-S %  | 10,000           | 10,000           | 5,000            | 10,000           | 15,000           | 10,000           | 5,000            | 5,000            | 5,000            | 10,000           |
| MG-S %  | 0,070            | 0,100            | 0,200            | 0,150            | 0,020            | -0,020           | 0,020            | 0,050            | -0,020           | 0,020            |
| CA-S %  | -0,050           | -0,050           | -0,050           | 0,100            | -0,050           | -0,050           | -0,050           | -0,050           | -0,050           | 0,050            |
| TI-S %  | +1,000           | +1,000           | +1,000           | 1,000            | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           | +1,000           |
| MN-S  | 1000,000         | 1000,000         | 2000,000         | 1000,000         | 1500,000         | 1500,000         | 1500,000         | 2000,000         | 1000,000         | 2000,000         |
| AG-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AS-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AU-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| B-S   | NAO DET.         | NAO DET.         | 50,000           | -10,000          | NAO DET.         | NAO DET.         | NAO DET.         | 30,000           | -10,000          | 20,000           |
| BA-S  | 20,000           | 70,000           | 70,000           | 500,000          | 200,000          | 100,000          | 100,000          | 100,000          | 50,000           | 200,000          |
| BE-S  | NAO DET.         | NAO DET.         | NAO DET.         | 7,000            | 1,000            | 1,000            | 1,000            | 2,000            | -1,000           | 7,000            |
| BI-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CD-S  | 30,000           | 20,000           | 10,000           | 10,000           | 7,000            | 7,000            | 5,000            | 7,000            | 10,000           | 5,000            |
| CR-S  | 200,000          | 500,000          | 2000,000         | 20,000           | 10,000           | -10,000          | -10,000          | 100,000          | 10,000           | 70,000           |
| CU-S  | 7,000            | -5,000           | 10,000           | 5,000            | 5,000            | -5,000           | -5,000           | -5,000           | -5,000           | 20,000           |
| LA-S  | 100,000          | 50,000           | 500,000          | 150,000          | 100,000          | 20,000           | 100,000          | +1000,000        | 1000,000         | +1000,000        |
| MO-S  | NAO DET.         | NAO DET.         | NAO DET.         | 5,000            | NAO DET.         | NAO DET.         | NAO DET.         | -5,000           | NAO DET.         | -5,000           |
| NB-S  | 50,000           | NAO DET.         | 70,000           | 20,000           | -10,000          | -10,000          | -10,000          | 500,000          | 200,000          | 200,000          |
| NI-S  | 7,000            | 5,000            | -5,000           | 5,000            | 10,000           | 10,000           | 10,000           | 10,000           | NAO DET.         | NAO DET.         |
| PB-S  | 70,000           | NAO DET.         | 300,000          | 100,000          | 50,000           | 50,000           | 20,000           | 200,000          | 100,000          | 200,000          |
| SB-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SC-S  | 10,000           | 10,000           | INTERFER.        | 15,000           | INTERFER.        | INT INTERFER.    | INTERFER.        | INT INTERFER.    | INT INTERFER.    | INT INTERFER.    |
| SN-S  | NAO DET.         | NAO DET.         | +1000,000        | 20,000           | 200,000          | 500,000          | 1000,000         | +1000,000        | +1000,000        | +1000,000        |
| SR-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| V-S   | 300,000          | 100,000          | 100,000          | 50,000           | 100,000          | 100,000          | 100,000          | 70,000           | 10,000           | 70,000           |
| WT-S  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| Y-S   | 200,000          | 150,000          | +2000,000        | 150,000          | 1000,000         | 1000,000         | 1000,000         | 2000,000         | 500,000          | +2000,000        |
| ZN-S  | INTERFER.        | INTERFER.        | INTERFER.        | -200,000         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ZR-S  | 150,000          | 10,000           | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        | +1000,000        |
| CU-AA   | 10,000           | -3,000           | INSUFIC.         | -3,000           | 3,000            | -3,000           | -3,000           | -3,000           | -3,000           | -3,000           |
| PB-AA   | 24,000           | 20,000           | INSUFIC.         | 50,000           | 40,000           | 20,000           | 10,000           | 20,000           | 40,000           | 100,000          |
| ZN-AA   | 28,000           | 10,000           | INSUFIC.         | 20,000           | 40,000           | 24,000           | 15,000           | +20,000          | 15,000           | 15,000           |
| AG-AA   | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CO-AA   | 10,000           | -3,000           | INSUFIC.         | 12,000           | 2000,000         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| NI-AA   | 12,000           | -3,000           | INSUFIC.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| JI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CD-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| CA-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| AU-AA   | NAO DET.         | NAO DET.         | INSUFIC.         | NAO DET.         | -0,250           | 1,500            | 6,000            | 2,000            | NAO DET.         | NAO DET.         |
| MG-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| TI-AA   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |





ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>CXCU-AA<br>CR-AA<br>BA-AA<br>LI-AA<br>SB-AA<br>MG-AA<br>W-AA<br><br>AS-CUL<br>SB-CUL<br><br>W-COL<br>P-CCL<br><br>U-CGL | KAP040<br>AT0308 | KAP041<br>AT0293 | KAP159<br>LA0176 | KAP160<br>LA0269 | KAP161<br>LA0269 | KAP162<br>LA0270 | KAP163<br>LA0271 | KAP164<br>LA0280 | KAP165<br>LA0281 | KAP166<br>LA0283 |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|  |                  |                  |                  | 2,000            |                  |                  |                  |                  |                  |                  |
|  |                  |                  |                  | -10,000          |                  |                  |                  |                  |                  |                  |
| MAGNET.  | < 5%             | < 5%             | < 5%             |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| HEMATITA   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ILMENITA   | > 50%            | > 50%            | 5%-50%           |                  | 5%-50%           | 5%-50%           | 5%-50%           | 5%-50%           | > 50%            | 5%-50%           |
| LIMONITA   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CASSIT.  | NAO DET.         | NAO DET.         | 5%-50%           |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| COL-TAN.   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             |
| VOLFRAM.   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| SCHEEL.  | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| UX-MAN.  | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| RUTILO   | < 5%             | < 5%             | < 5%             |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| CRONITA  | NAO DET.         | < 5%             | < 5%             |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MONAZITA   | < 5%             | < 5%             | < 5%             |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| ZIRCAC   | < 5%             | < 5%             | 5%-50%           |                  | > 50%            | > 50%            | > 50%            | > 50%            | 5%-50%           | > 50%            |
| XENOT.   | < 5%             | < 5%             | < 5%             |                  | < 5%             | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             |
| ANATASIC   | < 5%             | < 5%             | < 5%             |                  | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             | < 5%             |
| PIROCL.  | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MICKUL.  | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| OURC.  | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| AKS.PIK.   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| PIPIA.   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MA-CASS.   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CALC.P.  | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| GALENA.  | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ESFAREL.   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| CINABRIC   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MOLIBD.  | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| DIAMANTE   | < 5%             | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TOPAZIO  | NAO DET.         | < 5%             | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | < 5%             |
| GRANADA  | < 5%             | < 5%             | < 5%             |                  | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | NAO DET.         |
| PIROXEN.   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| ANFIBOL.   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| MI-CLOR.   | NAO DET.         | NAO DET.         | NAO DET.         |                  | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         | NAO DET.         |
| TURMAL.  | < 5%             | < 5%             | < 5%             |                  | NAO DET.         | < 5%             | < 5%             | < 5%             | < 5%             | NAO DET.         |
| CIANITA  | < 5%             | < 5%             | < 5%             |                  | NAO DET.         | < 5%             | NAO DET.         | NAO DET.         | < 5%             | NAO DET.         |
| ESTAUR.  | < 5%             | < 5%             | NAO DET.         |                  | < 5%             | < 5%             | < 5%             | NAO DET.         | < 5%             | < 5%             |



CPRM CACASIRO GEOQUIMICO

S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

14.08.79

FLA. 287

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAP040   | KAP041   | KAP159   | KAP160   | KAP161   | KAP162   | KAP163   | KAP164   | KAP165   | KAP166   |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NUM. CAMPO | AT0308   | AT0293   | LA0176   | LA0269   | LA0269   | LA0270   | LA0271   | LA0280   | LA0281   | LA0283   |
| ANCALUZ.   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| SILIMAN.   | < 5%     | NAU DET. | < 5%     | < 5%     | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | < 5%     |
| EPIDUCTO   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| CCRINDON   | < 5%     | < 5%     | < 5%     | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | < 5%     |
| TITANITA   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| GAHNITA    | < 5%     | < 5%     | < 5%     | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| ESPINEL.   | NAU DET. | NAU DET. | NAU DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | NAU DET. | NAU DET. |
| MIN-BER.   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| MIN-LIT.   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| GLAUCCN.   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| FGSFATU    | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | < 5%     | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| OLIVINA    | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| LEUCOX.    | NAU DET. | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| CARBON.    | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| APATITA    | NAU DET. | < 5%     | < 5%     | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| BARITINA   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| FLUORITA   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| BROCKITA   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| MICAS.     | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| FRAG.RCH.  | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| N.IDENT.   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| CX.FERRC.  | < 5%     | < 5%     | NAU DET. | 5%-50%   | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     | < 5%     |
| P TOT(G)   | 96,200   | 47,500   | 3,600    | 4,100    | 7,500    | 65,500   | 11,900   | 8,500    | 7,600    |          |
| P CRT(G)   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |          |
| P CCC(G)   | 94,000   | 43,200   | 1,000    | 3,100    | 7,700    | 65,500   | 7,800    | 5,900    | 6,400    |          |
| VESUVIAN   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| PIR.LIMC   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| SIDERITA   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| TORITA     | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| GOETITA    | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |
| CRISUBE.   | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. | NAU DET. |





ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

|                                 | KAP167     | KAP170     | KAP171     | KAP276     | KAP277     | KAP279     | KAP281     | KAP284     | KAP285     | KAP204     |
|---------------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| NUM. CAMP.                      | LA0291     | LA0174     | LA0171     | LA0120B    | VC0015     | VC0135C    | AT0251     | LA0211A    | LA0211B    | AT0061     |
| C. CUSTO                        | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       | 1751       |
| S. CUSTO                        | 350        | 350        | 350        | 270        | 270        | 270        | 270        | 270        | 270        | 270        |
| PRECEDENCIA                     | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         | AG         |
| BASE CART.                      | SD20YVI    | SC20YDI    | SC20YDI    | SC20YDI    | SC20YDI    | SD20YVI    | SC20YDI    | SD20YVI    | SD20YDI    | SU20YDI    |
| BASE CART.                      |            |            |            |            |            |            |            |            |            |            |
| ESCALA                          | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       | 0100       |
| DATA                            | 01/79      | 01/79      | 01/79      | 08/78      | 01/79      | 01/79      | 01/79      | 08/78      | 08/78      | 01/78      |
| LATITUDE                        | 12 30 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 30 00 S | 12 00 00 S |
| LONGITUDE                       | 64 30 00   | 64 00 00   | 64 00 00   | 64 00 00   | 63 30 00   | 64 30 00   | 63 30 00   | 64 00 00   | 64 00 00   | 63 30 00   |
| ABSCISSA - X                    | 0255       | 0462       | 0223       | 0211       | 0475       | 0089       | 0170       | 0161       | 0161       | 0290       |
| ORDENADA - Y                    | 0277       | 0073       | 0510       | 0165       | 0088       | 0127       | 0410       | 0334       | 0334       | 0529       |
| UTM - LESTE                     |            |            |            |            |            |            |            |            |            |            |
| UTM - NORTE                     |            |            |            |            |            |            |            |            |            |            |
| MER. CENT.                      |            |            |            |            |            |            |            |            |            |            |
| PARAMETROS DESCRITIVOS DE CAMPO |            |            |            |            |            |            |            |            |            |            |
| CLAS. AMCST.                    | B          | R          | R          | R          | R          | R          | R          | R          | R          | R          |
| TIP. AMCST.                     | A          | A          | A          | A          | A          | A          | A          | A          | A          | A          |
| FONTE AMCST.                    | L          | A          | A          | A          | A          | A          | A          | A          | A          | A          |
| RECHA REG.                      | D          | D          | D          | D          | D          | D          | D          | D          | D          | D          |
| ID. GELCOG.                     |            |            |            |            |            |            |            |            |            |            |
| MAT. COLET.                     | CNAR       | OGBR       | MBST       | ANEB       | DIZT       | BMET       | TUFO       | MSED       | MSED       | ARNT       |
| PLUVIOSIDADE                    |            |            |            |            |            |            |            |            |            |            |
| TIPO VEGET.                     | C          |            |            |            |            |            |            |            |            |            |
| SIT. TOPOG.                     |            |            |            |            |            |            |            |            |            |            |
| SIT. AMCST.                     | C          |            |            |            |            |            |            |            |            |            |
| ALTITUDE                        |            |            |            |            |            |            |            |            |            |            |
| PRCF. AMCST.                    |            |            |            |            |            |            |            |            |            |            |
| FORMA IGNEA                     |            | C          | B          |            |            |            |            |            |            |            |
| SIT. ESTRT.                     |            | Z          | B          |            |            |            |            |            |            |            |
| MATRIZ PRED.                    |            |            |            |            |            |            |            |            |            |            |
| GRAU INTER.                     |            | C          | B          | C          | B          | B          | B          | C          | C          | C          |
| TIPO ALTEG.                     |            |            |            |            |            |            |            |            |            |            |
| TIPO MINER.                     |            |            |            |            |            |            |            |            |            |            |
| DEP. COCCF.                     |            |            |            |            |            |            |            |            |            |            |
| LARGURA RIO                     | 3          |            |            |            |            |            |            |            |            |            |
| PROFUND. RIO                    | 3          |            |            |            |            |            |            |            |            |            |
| VELOC. CORR.                    | 3          |            |            |            |            |            |            |            |            |            |
| NIVEL AGUA                      | 3          |            |            |            |            |            |            |            |            |            |
| AREA LRENAG.                    | 2          |            |            |            |            |            |            |            |            |            |
| TURB. AGUA                      | 1          |            |            |            |            |            |            |            |            |            |
| PCS. COLETA                     | C          |            |            |            |            |            |            |            |            |            |
| COR AGUA                        | A          |            |            |            |            |            |            |            |            |            |
| GRAU ARREC.                     |            |            |            |            |            |            |            |            |            |            |
| VCL. ORIGIN.                    | 20         |            |            |            |            |            |            |            |            |            |
| PESO CCNC.                      |            |            |            |            |            |            |            |            |            |            |
| GRANULOMET.                     |            |            |            |            |            |            |            |            |            |            |
| TEXT. SEDIM.                    |            |            |            |            |            |            |            |            |            |            |
| CCR SED./SE.                    |            |            |            |            |            |            |            |            |            |            |
| HORIZ. SCLC                     |            |            |            |            |            |            |            |            |            |            |
| TIPO SCLC                       |            |            |            |            |            |            |            |            |            |            |



S E A G

PROJETO - SUGGESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC<br>AMB. BICTICO       | KAP167<br>LA0291 | KAP170<br>LA0187A | KAP171<br>JF0140 | KAP276<br>LA0120B | KAP277<br>VC0015 | KAP279<br>VC0135C | KAP281<br>AT0251 | KAP284<br>LA0211A | KAP285<br>LA0211B | KA0204<br>AT0061 |
|---|------------------|-------------------|------------------|-------------------|------------------|-------------------|------------------|-------------------|-------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| EH CVULT<br>PH<br>METAL TOTAL<br>CODIF. LIVRE | D63BA            | UA3DA             | LA4DA            | CB3CA             | CB3AA            | GG2DB             | UN3CA            | GM4DA             | GM4DA             | RN5AA            |
| PARAMETROS ANALITICOS                         |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| FE-S %  | 20,000           | 20,000            | 15,000           | 20,000            | 7,000            | 3,000             | 3,000            | 10,000            | 15,000            |                  |
| MG-S %  | 0,050            | 5,000             | 5,000            | 5,000             | 1,500            | 0,200             | 0,150            | 1,000             | 2,000             |                  |
| CA-S %  | -0,050           | 7,000             | 15,000           | 20,000            | 1,000            | -0,050            | 0,050            | -0,050            | -0,050            |                  |
| TI-S %  | 1,000            | +1,000            | +1,000           | 1,000             | 0,700            | 0,150             | 0,500            | 0,700             | 0,700             |                  |
| MN-S  | 200,000          | 1000,000          | 2000,000         | 1500,000          | 1000,000         | 2000,000          | 2000,000         | 500,000           | 1500,000          |                  |
| AG-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | -0,500           | NAO DET.          | NAO DET.          |                  |
| AS-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| AU-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| B-S   | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | 10,000           | 10,000            | 20,000           | 10,000            | 10,000            |                  |
| BA-S  | 300,000          | 500,000           | 500,000          | 150,000           | 500,000          | 300,000           | 700,000          | 700,000           | 3000,000          |                  |
| BE-S  | 2,000            | NAO DET.          | -1,000           | NAO DET.          | 1,000            | 10,000            | 1,000            | 5,000             | 2,000             |                  |
| BI-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | 50,000            | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| CD-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| CO-S  | 20,000           | 200,000           | 150,000          | 150,000           | 7,000            | 5,000             | 7,000            | 10,000            | 20,000            |                  |
| CR-S  | 10,000           | 500,000           | 100,000          | 500,000           | 10,000           | NAO DET.          | 50,000           | 100,000           | 150,000           |                  |
| CU-S  | 5,000            | 30,000            | 30,000           | 10,000            | 30,000           | 5,000             | 50,000           | 20,000            | 7,000             |                  |
| LA-S  | 1000,000         | NAO DET.          | 50,000           | NAO DET.          | 100,000          | 150,000           | NAO DET.         | 150,000           | 70,000            |                  |
| MO-S  | -5,000           | NAO DET.          | NAO DET.         | NAO DET.          | 15,000           | 5,000             | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| NB-S  | 100,000          | -10,000           | -10,000          | -10,000           | -10,000          | 20,000            | -10,000          | 30,000            | 10,000            |                  |
| NI-S  | NAO DET.         | 100,000           | 70,000           | 100,000           | 5,000            | NAO DET.          | 5,000            | 30,000            | 70,000            |                  |
| PB-S  | 200,000          | NAO DET.          | 20,000           | NAO DET.          | 20,000           | 50,000            | 30,000           | 70,000            | 200,000           |                  |
| SB-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| SC-S  | INTERFER.        | 50,000            | 50,000           | 100,000           | 15,000           | -5,000            | 10,000           | 20,000            | 20,000            |                  |
| SN-S  | +1000,000        | INTERFER.         | INTERFER.        | INTERFER.         | INTERFER.        | 100,000           | NAO DET.         | 20,000            | 10,000            |                  |
| SR-S  | NAO DET.         | 300,000           | 500,000          | 150,000           | 100,000          | NAO DET.          | NAO DET.         | NAO DET.          | 100,000           |                  |
| V-S   | 100,000          | 700,000           | 200,000          | 700,000           | 100,000          | -10,000           | 100,000          | 100,000           | 200,000           |                  |
| W-S   | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| Y-S   | 2000,000         | 30,000            | 100,000          | 100,000           | 100,000          | 200,000           | 30,000           | 200,000           | 200,000           |                  |
| ZN-S  | NAO DET.         | INTERFER.         | INTERFER.        | -200,000          | NAO DET.         | 700,000           | NAO DET.         | -200,000          | 200,000           |                  |
| ZR-S  | +1000,000        | 100,000           | 200,000          | 200,000           | 700,000          | 200,000           | 300,000          | +1000,000         | 500,000           |                  |
| SI02-T  |                  | 12,000            | 12,000           |                   |                  |                   |                  |                   |                   |                  |
| SI02-L  |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| AL203 T                                       |                  | 16,500            | 14,700           |                   |                  |                   |                  |                   |                   |                  |
| AL203 B                                       |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| MGC-Q %                                       |                  | 7,900             | 5,400            |                   |                  |                   |                  |                   |                   |                  |
| CAC-Q %                                       |                  | 6,700             | 9,900            |                   |                  |                   |                  |                   |                   |                  |
| NA20-Q %                                      |                  | 2,900             | 1,600            |                   |                  |                   |                  |                   |                   |                  |
| K2C-Q %                                       |                  | 0,610             | 0,670            |                   |                  |                   |                  |                   |                   |                  |
| TI02-Q %                                      |                  | 3,500             | 2,800            |                   |                  |                   |                  |                   |                   |                  |
| CO2-Q %                                       |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| FE203-Q                                       |                  | 4,900             | 6,700            |                   |                  |                   |                  |                   |                   |                  |
| FEC-Q %                                       |                  | 14,900            | 9,300            |                   |                  |                   |                  |                   |                   |                  |





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ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.  | KAP167   | KAP170    | KAP171  | KAP276  | KAP277 | KAP279  | KAP281 | KAP284  | KAP285  | KAP286 |
|------------|----------|-----------|---------|---------|--------|---------|--------|---------|---------|--------|
| NUM. CAMPC | LA0291   | LA0187A   | JP0140  | LA0120B | VC0015 | VL0135C | AT0251 | LA0211A | LA0211B | LA0001 |
| ZC-0 2     |          | 0,240     | 0,580   |         |        |         |        |         |         |        |
| MAC-0 2    |          |           |         |         |        |         |        |         |         |        |
| MNC-0 2    |          | 0,220     | 0,220   |         |        |         |        |         |         |        |
| CR203-02   |          |           |         |         |        |         |        |         |         |        |
| SD1-0 2    |          |           |         |         |        |         |        |         |         |        |
| V2C-0 2    |          |           |         |         |        |         |        |         |         |        |
| NB20-04    |          |           |         |         |        |         |        |         |         |        |
| WC3-0 2    |          |           |         |         |        |         |        |         |         |        |
| CAF2-0 2   |          |           |         |         |        |         |        |         |         |        |
| CINZAS 2   |          |           |         |         |        |         |        |         |         |        |
| PER-FLG 2  |          | INTERFER. | 3,200   |         |        |         |        |         |         |        |
| MAT.VOL 4  |          |           |         |         |        |         |        |         |         |        |
| H2C CB 2   |          |           |         |         |        |         |        |         |         |        |
| UMIDADE    |          | 0,100     | 0,220   |         |        |         |        |         |         |        |
| R2C3-C 2   |          |           |         |         |        |         |        |         |         |        |
| R. INSL.   |          |           |         |         |        |         |        |         |         |        |
| NB+TA-02   |          |           |         |         |        |         |        |         |         |        |
| U-C 2      |          |           |         |         |        |         |        |         |         |        |
| NI-RX 2    |          |           |         |         |        |         |        |         |         |        |
| CU-RX 2    |          |           |         |         |        |         |        |         |         |        |
| RB-RX      |          | -50,000   | 52,000  |         |        |         |        |         |         |        |
| SN-RX 2    |          |           |         |         |        |         |        |         |         |        |
| FE-RX 2    |          |           |         |         |        |         |        |         |         |        |
| TI-RX 2    |          |           |         |         |        |         |        |         |         |        |
| CC-RX 2    |          |           |         |         |        |         |        |         |         |        |
| CR-RX 2    |          |           |         |         |        |         |        |         |         |        |
| NB-RX 2    |          |           |         |         |        |         |        |         |         |        |
| TA-RX 2    |          |           |         |         |        |         |        |         |         |        |
| CU-AA      | 4,000    |           |         |         |        |         |        |         |         |        |
| PB-AA      | 210,000  |           |         |         |        |         |        |         |         |        |
| ZN-AA      | 40,000   |           |         |         |        |         |        |         |         |        |
| AG-AA      | NAO DET. |           |         |         |        |         |        |         |         |        |
| CO-AA      | 3,000    |           |         |         |        |         |        |         |         |        |
| NI-AA      | NAO DET. |           |         |         |        |         |        |         |         |        |
| BI-AA      |          |           |         |         |        |         |        |         |         |        |
| CD-AA      |          |           |         |         |        |         |        |         |         |        |
| CA-AA      |          |           |         |         |        |         |        |         |         |        |
| AU-AA      | NAO DET. |           |         |         |        |         |        |         |         |        |
| F-INS.     |          | 170,000   | 700,000 |         |        |         |        |         |         |        |
| PH         |          |           |         |         |        |         |        |         |         |        |
| AU-P ORG   |          |           |         |         |        |         |        |         |         |        |
| AU-P ANL   |          |           |         |         |        |         |        |         |         |        |

MAGNET. 52-502  
 HEPATITA NAO DET.  
 ILMENITA < 52  
 LIMONITA NAO DET.  
 CASSIT. < 52

52-502  
 NAO DET.  
 52-502  
 NAO DET.  
 NAO DET.



ARQUIVO GERAL DO PROJETO SUGGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC.<br>AMB. BICTICO      | KAP167<br>LA0291 | KAP170<br>LA0187A | KAP171<br>JF0140 | KAP276<br>LA0120B | KAP277<br>VCO015 | KAP279<br>VCO135C | KAP281<br>AT0251 | KAP284<br>LA0211A | KAP285<br>LA0211B | KAP204<br>AT0061 |
|---|------------------|-------------------|------------------|-------------------|------------------|-------------------|------------------|-------------------|-------------------|------------------|
| PARAMETROS ANALITICOS DE CAMPO                |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| EH CVULT<br>PH<br>METAL TOTAL<br>CCDIF. LIVRE | DG3BA            | UA3DA             | LA4DA            | CB3CA             | CB3AA            | GG2DB             | UN3CA            | GM4DA             | GM4DA             | RN5AA            |
| PARAMETROS ANALITICOS                         |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| FE-S %  | 20,000           | 20,000            | 15,000           | 20,000            | 7,000            | 3,000             | 3,000            | 10,000            | 15,000            |                  |
| MG-S %  | 0,050            | 5,000             | 5,000            | 5,000             | 1,500            | 0,200             | 0,150            | 1,000             | 2,000             |                  |
| CA-S %  | -0,050           | 7,000             | 15,000           | 20,000            | 1,000            | -0,050            | 0,050            | -0,050            | -0,050            |                  |
| TI-S %  | 1,000            | +1,000            | +1,000           | 1,000             | 0,700            | 0,150             | 0,500            | 0,700             | 0,700             |                  |
| MN-S  | 200,000          | 1000,000          | 2000,000         | 1500,000          | 1000,000         | 2000,000          | 2000,000         | 500,000           | 1500,000          |                  |
| AG-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | -0,500           | NAO DET.          | NAO DET.          |                  |
| AS-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| AU-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| B-S   | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | 10,000           | 10,000            | 20,000           | 10,000            | 10,000            |                  |
| BA-S  | 300,000          | 500,000           | 500,000          | 150,000           | 500,000          | 300,000           | 700,000          | 700,000           | 3000,000          |                  |
| BE-S  | 2,000            | NAO DET.          | -1,000           | NAO DET.          | 1,000            | 10,000            | 1,000            | 5,000             | 2,000             |                  |
| BI-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | 50,000            | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| CD-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| CO-S  | 10,000           | 200,000           | 150,000          | 150,000           | 7,000            | 5,000             | 7,000            | 10,000            | 20,000            |                  |
| CR-S  | 10,000           | 500,000           | 100,000          | 500,000           | 10,000           | NAO DET.          | 50,000           | 100,000           | 150,000           |                  |
| CU-S  | 5,000            | 30,000            | 30,000           | 10,000            | 30,000           | 5,000             | 50,000           | 20,000            | 7,000             |                  |
| LA-S  | 1000,000         | NAO DET.          | 50,000           | NAO DET.          | 100,000          | 150,000           | NAO DET.         | 150,000           | 70,000            |                  |
| MO-S  | -5,000           | NAO DET.          | NAO DET.         | NAO DET.          | 15,000           | 5,000             | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| NB-S  | 100,000          | -10,000           | -10,000          | -10,000           | -10,000          | 20,000            | -10,000          | 30,000            | 10,000            |                  |
| NI-S  | NAO DET.         | 100,000           | 70,000           | 100,000           | 5,000            | NAO DET.          | 5,000            | 30,000            | 70,000            |                  |
| PB-S  | 200,000          | NAO DET.          | 20,000           | NAO DET.          | 20,000           | 50,000            | 50,000           | 70,000            | 200,000           |                  |
| SB-S  | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| SC-S  | INTERFER.        | 50,000            | 50,000           | 100,000           | 15,000           | -5,000            | 10,000           | 20,000            | 20,000            |                  |
| SN-S  | +1000,000        | INTERFER.         | INTERFER.        | INTERFER.         | INTERFER.        | 100,000           | NAO DET.         | 20,000            | 10,000            |                  |
| SR-S  | NAO DET.         | 300,000           | 500,000          | 150,000           | 100,000          | NAO DET.          | NAO DET.         | NAO DET.          | 100,000           |                  |
| V-S   | 100,000          | 700,000           | 200,000          | 700,000           | 100,000          | -10,000           | 100,000          | 100,000           | 200,000           |                  |
| W-S   | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.         | NAO DET.          | NAO DET.          |                  |
| Y-S   | 2000,000         | 30,000            | 100,000          | 100,000           | 100,000          | 200,000           | 30,000           | 200,000           | 200,000           |                  |
| ZN-S  | NAO DET.         | INTERFER.         | INTERFER.        | -200,000          | NAO DET.         | 700,000           | NAO DET.         | -200,000          | 200,000           |                  |
| ZR-S  | +1000,000        | 100,000           | 200,000          | 200,000           | 700,000          | 200,000           | 500,000          | +1000,000         | 500,000           |                  |
| SI2-T   |                  | 72,000            | 72,000           |                   |                  |                   |                  |                   |                   |                  |
| SI2-L   |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| AL203 T                                       |                  | 16,500            | 14,700           |                   |                  |                   |                  |                   |                   |                  |
| AL203 B                                       |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| MGC-Q %                                       |                  | 7,900             | 5,400            |                   |                  |                   |                  |                   |                   |                  |
| CAC-Q %                                       |                  | 6,700             | 9,200            |                   |                  |                   |                  |                   |                   |                  |
| NA2O-Q %                                      |                  | 2,900             | 1,600            |                   |                  |                   |                  |                   |                   |                  |
| K2O-Q %                                       |                  | 0,610             | 0,670            |                   |                  |                   |                  |                   |                   |                  |
| TI02-Q %                                      |                  | 3,500             | 2,800            |                   |                  |                   |                  |                   |                   |                  |
| CO2-Q %                                       |                  |                   |                  |                   |                  |                   |                  |                   |                   |                  |
| FE2O3-Q                                       |                  | 4,900             | 6,700            |                   |                  |                   |                  |                   |                   |                  |
| FEC-Q %                                       |                  | 14,900            | 9,300            |                   |                  |                   |                  |                   |                   |                  |





S E A G

PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAP167   | KAP170    | KAP171  | KAP276  | KAP277 | KAP279  | KAP281 | KAP284  | KAP285  | KAP286 |
|------------|----------|-----------|---------|---------|--------|---------|--------|---------|---------|--------|
| NUM. CAMPC | LA0291   | LA0187A   | JP0140  | LA0120B | VC0015 | VL0135C | AT0251 | LA0211A | LA0211B | LA0001 |
| PZC-0 2    |          | 0,240     | 0,580   |         |        |         |        |         |         |        |
| MAC-0 2    |          |           |         |         |        |         |        |         |         |        |
| MNC-0 2    |          | 0,220     | 0,220   |         |        |         |        |         |         |        |
| CR203-02   |          |           |         |         |        |         |        |         |         |        |
| SD3-0 2    |          |           |         |         |        |         |        |         |         |        |
| V2C-0 2    |          |           |         |         |        |         |        |         |         |        |
| NB20-04    |          |           |         |         |        |         |        |         |         |        |
| MC3-0 2    |          |           |         |         |        |         |        |         |         |        |
| CAF2-0 2   |          |           |         |         |        |         |        |         |         |        |
| CINZAS 2   |          |           |         |         |        |         |        |         |         |        |
| PER-FLG 2  |          | INTERFER. | 3,200   |         |        |         |        |         |         |        |
| MAT.VCL 4  |          |           |         |         |        |         |        |         |         |        |
| H2C CB 2   |          |           |         |         |        |         |        |         |         |        |
| UNIDADE    |          | 0,100     | 0,220   |         |        |         |        |         |         |        |
| R2C3-C 2   |          |           |         |         |        |         |        |         |         |        |
| R. INSL.   |          |           |         |         |        |         |        |         |         |        |
| NB+TA-02   |          |           |         |         |        |         |        |         |         |        |
| U-C 2      |          |           |         |         |        |         |        |         |         |        |
| NI-RX 2    |          |           |         |         |        |         |        |         |         |        |
| CU-RX 2    |          |           |         |         |        |         |        |         |         |        |
| RB-RX      |          | -50,000   | 52,000  |         |        |         |        |         |         |        |
| SN-RX 2    |          |           |         |         |        |         |        |         |         |        |
| FE-RX 2    |          |           |         |         |        |         |        |         |         |        |
| TI-RX 2    |          |           |         |         |        |         |        |         |         |        |
| CC-RX 2    |          |           |         |         |        |         |        |         |         |        |
| CR-RX 2    |          |           |         |         |        |         |        |         |         |        |
| NB-RX 2    |          |           |         |         |        |         |        |         |         |        |
| TA-RX 2    |          |           |         |         |        |         |        |         |         |        |
| CU-AA      | 4,000    |           |         |         |        |         |        |         |         |        |
| PB-AA      | 210,000  |           |         |         |        |         |        |         |         |        |
| ZN-AA      | 40,000   |           |         |         |        |         |        |         |         |        |
| AG-AA      | NAO DET. |           |         |         |        |         |        |         |         |        |
| CO-AA      | 3,000    |           |         |         |        |         |        |         |         |        |
| NI-AA      | NAO DET. |           |         |         |        |         |        |         |         |        |
| BI-AA      |          |           |         |         |        |         |        |         |         |        |
| CD-AA      |          |           |         |         |        |         |        |         |         |        |
| CA-AA      |          |           |         |         |        |         |        |         |         |        |
| AU-AA      | NAO DET. |           |         |         |        |         |        |         |         |        |
| F-INS      |          | 170,000   | 700,000 |         |        |         |        |         |         |        |
| PH         |          |           |         |         |        |         |        |         |         |        |
| AU-P ORG   |          |           |         |         |        |         |        |         |         |        |
| AU-P ANL   |          |           |         |         |        |         |        |         |         |        |

MAGNET. 5%-50%  
 HEPATITA NAO DET.  
 ILMENITA < 5%  
 LIMONITA NAO DET.  
 CASSIT. < 5%

5%-50%  
 NAO DET.  
 5%-50%  
 NAO DET.  
 NAO DET.  
 NAO DET.



CPRM CACASTRO GEOQUIMICO

14.08.79

FLA. 291

S E A G

PROJETO - SUDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAP167<br>LA0291 | KAP170<br>LA0187A | KAP171<br>JP0140 | KAP276<br>LA0120B | KAP277<br>VC0015 | KAP279<br>VC0135C | KAP281<br>AT0251 | KAP284<br>LA0211A | KAP285<br>LA0211B | KAG204<br>AT0061 |
|-------------------------|------------------|-------------------|------------------|-------------------|------------------|-------------------|------------------|-------------------|-------------------|------------------|
| CCL-TAN.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| VOLEFRAM.               | NAO DET.         | 115000            | 100000           |                   |                  |                   |                  |                   |                   | NAO DET.         |
| SCHEEL.                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| UX.-MAN.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| RUTILO                  | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | < 5%             |
| CRUMITA                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| MONAZITA                | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | < 5%             |
| ZIRCON                  | 5%-50%           |                   |                  |                   |                  |                   |                  |                   |                   | 5%-50%           |
| XENOT.                  | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| ANATASIC                | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | < 5%             |
| PIROCL.                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| MICROL.                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| GURU                    | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| ARS.PIK.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| PIRITA                  | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| MARCASS.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| CALCOP.                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| GALENA                  | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| ESFAKEL.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| CINABRIG                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| MOLIBD.                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| DIAMANTE                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| TOPAZIO                 | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| GRANADA                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| PIROXEN.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| ANFIBOL.                | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | 5%-50%           |
| MI-CLOR.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| TURMAL.                 | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | < 5%             |
| CIANITA                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| ESTAUK.                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| ANDALUZ.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| SILIMAN.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| EPIDOTO                 | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| CORINDON                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | < 5%             |
| TITANITA                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| GAHNITA                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| ESPINEL.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| MIN-BER.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| MIN-LIT.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| GLAUCON.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| FOSFATO                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| OLIVINA                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| LEUCOX.                 | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| CARBN.                  | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| APATITA                 | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| BARITINA                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| FLOCRITA                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| BROOKITA                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| MICAS                   | < 5%             |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| FRAG.FCH                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| N.IDENT.                | NAO DET.         |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| OX.FERRC                | > 50%            |                   |                  |                   |                  |                   |                  |                   |                   | NAO DET.         |
| P TOT(G)                | 6,000            |                   |                  |                   |                  |                   |                  |                   |                   | 192,800          |









ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.    | KAQ205     | KAQ206     | KAQ207     | KAQ208     |
|--------------|------------|------------|------------|------------|
| NUM. CAMPO   | AT0064     | AT0090     | JP0140     | VC0015     |
| C. CUSTC     | 1751       | 1751       | 1751       | 1751       |
| S. CUSTC     | 270        | 350        | 350        | 350        |
| PRCEDENCIA   | AG         | AG         | AG         | AG         |
| BASE CART.   | SD20YDII   | SC20YDII   | SC20YDII   | SC20YDII   |
| BASE CART.   |            |            |            | I          |
| BASE CART.   |            |            |            |            |
| ESCALA       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 11/78      | 11/78      | 06/78      |
| LATITUDE     | 12 00 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 64 00 00   | 64 00 00   | 63 30 00   |
| ABCISSA - X  | 0370       | 0495       | 0222       | 0476       |
| ORDENADA - Y | 0478       | 0514       | 0505       | 0088       |
| UTM - LESTE  |            |            |            |            |
| UTM - NORTE  |            |            |            |            |
| MER. CENT.   |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

| CLAS. AMST.  | R    | R    | R    | R    |
|--------------|------|------|------|------|
| TIPC AMST.   | A    | A    | A    | A    |
| FCATE AMST.  | A    | A    | A    | A    |
| ROCHA KEG.   | G    | A    | A    | A    |
| ID. GEOLG.   |      |      |      |      |
| MAT. COLET.  | ARNT | EPDT | MLFR | MSED |
| PLUVIOSIDADE | A    | C    | C    | A    |
| TIPC VEGET.  | C    | B    | B    | E    |
| SIT. TOPOG.  | C    | A    | A    |      |
| SIT. AMST.   | F    |      |      |      |
| ALTITUDE     |      |      |      |      |
| PROF. AMST.  |      |      |      |      |
| FORMA IGNEA  |      | A    | A    |      |
| SIT. ESTRLT. |      | B    | B    |      |
| MATRIZ PRED. |      |      |      |      |
| GRAU INTEMP. |      | C    | C    | C    |
| TIPC AETER.  |      |      |      |      |
| TIPC MINER.  |      |      |      |      |
| DEPTOCCOR.   |      |      |      |      |
| LARGURARIO   |      |      |      |      |
| PREFUNDARIO  |      |      |      |      |
| VELOCIDERR.  |      |      |      |      |
| NIVEL AGUA   |      |      |      |      |
| AREA DRENAG. |      |      |      |      |
| TURB. AGUA   |      |      |      |      |
| PCS. CLETA   |      |      |      |      |
| COR AGUA     |      |      |      |      |
| GRAU ABREC.  |      |      |      |      |
| VCL. ORIGIN. |      |      |      |      |
| PESU CCNC.   |      |      |      |      |
| GRANULOMET.  |      |      |      |      |
| TEXT. SEDIM. |      |      |      |      |
| COMSED./SL.  |      |      |      |      |
| HORIZ. SCLO  |      |      |      |      |
| TIPC SOLC    |      |      |      |      |

ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

PROJETO - SUDDESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

14.08.79





PROJETO - SUDOESTE DE RONDONIA

CENTRO DE CUSTO - 1751.350

ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

|              | KAQ205     | KAQ206     | KAQ207     | KAQ208     |
|--------------|------------|------------|------------|------------|
| NUM. TAB.    | AT0964     | AT0990     | JF0140     | VC0015     |
| NUM. CAMP.   | 1751       | 1751       | 1751       | 1751       |
| SYNTHETIC    | 270        | 350        | 350        | 350        |
| PRECEDENCIA  | AG         | AG         | AG         | AG         |
| BASE CART.   | SB20YDIE   | SC20YDIE   | SC20YDIE   | SC20YDIE   |
| BASE CART.   |            |            |            | I          |
| ESCALA       | 0100       | 0100       | 0100       | 0100       |
| DATA         | 07/78      | 11/78      | 11/78      | 06/78      |
| LATITUDE     | 12 00 00 S | 11 30 00 S | 11 30 00 S | 11 30 00 S |
| LONGITUDE    | 63 30 00   | 64 00 00   | 64 00 00   | 63 30 00   |
| ABSCISSA - X | 0370       | 0495       | 0422       | 0476       |
| ORDENADA - Y | 0478       | 0514       | 0505       | 0088       |
| UTM - OESTE  |            |            |            |            |
| UTM - NORTE  |            |            |            |            |
| MER. CENT.   |            |            |            |            |

PARAMETROS DESCRITIVOS DE CAMPO

|              | KAQ205 | KAQ206 | KAQ207 | KAQ208 |
|--------------|--------|--------|--------|--------|
| CLASS. AMST. | R      | R      | R      | R      |
| TIPO AMST.   | A      | A      | A      | A      |
| FOATE AMST.  | A      | A      | A      | A      |
| RECHA. NEG.  | A      | A      | A      | A      |
| NO. GELCOG.  |        |        |        |        |
| MAT. COLET.  | ARNT   | EPDT   | MLFR   | MSED   |
| PLUVIOSIDADE | A      | C      | C      | A      |
| TIPO VEGET.  | C      | B      | B      | E      |
| SIT. TLOGG.  | C      | A      | A      |        |
| SIT. AMST.   | F      |        |        |        |
| ALTITUDE     |        |        |        |        |
| REF. AMST.   |        |        |        |        |
| FORMA IGNEA  |        | A      | A      |        |
| SIT. ESTRLT. |        | B      | B      |        |
| MATRIZ PED.  | Z      |        |        |        |
| GRAU INTEMP. | C      | C      | C      | C      |
| TIPO ALTER.  | Z      |        |        |        |
| TIPO MINEF.  |        |        |        |        |
| DEP. COCCH.  |        |        |        |        |
| LARGURA RIC  |        |        |        |        |
| PROFUND. PIC |        |        |        |        |
| VELOC. CORR. |        |        |        |        |
| NIVEL AGUA   |        |        |        |        |
| AREA AMENAG. |        |        |        |        |
| TURB. AGUA   |        |        |        |        |
| PES. COLETA  |        |        |        |        |
| COR AGUA     |        |        |        |        |
| GRAU AKREC.  |        |        |        |        |
| MEL. ORIGIN. |        |        |        |        |
| PESO CCNC.   |        |        |        |        |
| GRANULOMET.  |        |        |        |        |
| TEXT. SEDIM. |        |        |        |        |
| COR SED./SL. |        |        |        |        |
| HORIZ. SOLO  |        |        |        |        |
| TIPO SOLC    |        |        |        |        |



ARQUIVO GERAL DO PROJETO SUDOESTE DE RONDONIA

| NUM. LAB.  | KAQ205   | KAQ206 | KAQ207 | KAQ208 |
|------------|----------|--------|--------|--------|
| NUM. CAMPO | AT0064   | A10090 | JP0140 | VC0015 |
| P205-Q 2   |          | 0,140  | 1,000  | 0,100  |
| MNC2-Q 2   |          |        |        |        |
| MNC-Q 2    |          | 0,150  | 0,170  | 0,020  |
| GR203-Q 2  |          |        |        |        |
| SG3-Q 2    |          |        |        |        |
| V205-Q 2   |          |        |        |        |
| NB206-Q 2  |          |        |        |        |
| W03-Q 2    |          |        |        |        |
| CAF2-Q 2   |          |        |        |        |
| GINZAS 2   |          |        |        |        |
| PEK-FOG 2  |          | 3,300  | 3,100  | 1,900  |
| MAT. VOL 2 |          |        |        |        |
| H2O CB 2   |          |        |        |        |
| UMIDADE    |          | 0,220  | 0,170  | 0,300  |
| R203-Q 2   |          |        |        |        |
| R. INSGE   |          |        |        |        |
| NB+TA-Q 2  |          |        |        |        |
| U-Q 2      |          |        |        |        |
| MAGNET.    | < 5%     |        |        |        |
| HEPATITA   | NAO DET. |        |        |        |
| ILMENITA   | 5%-50%   |        |        |        |
| LIMONITA   | NAO DET. |        |        |        |
| CASSITA    | NAO DET. |        |        |        |
| CCL-FAN.   | NAO DET. |        |        |        |
| VOLFRAM.   | NAO DET. |        |        |        |
| SCHEEL.    | NAO DET. |        |        |        |
| OX.-MAN.   | NAO DET. |        |        |        |
| RUTILO     | < 5%     |        |        |        |
| CRONITA    | NAO DET. |        |        |        |
| MONAZITA   | < 5%     |        |        |        |
| ZIRCAC.    | 5%-50%   |        |        |        |
| XENOT.     | NAO DET. |        |        |        |
| ANATASIO   | NAO DET. |        |        |        |
| PIRECL.    | NAO DET. |        |        |        |
| MICROL.    | NAO DET. |        |        |        |
| TURO       | NAO DET. |        |        |        |
| ARS-PIR.   | NAO DET. |        |        |        |
| PIRITA     | NAO DET. |        |        |        |
| MARCASS.   | NAO DET. |        |        |        |
| CALCOP.    | NAO DET. |        |        |        |
| GALEN.     | NAO DET. |        |        |        |
| ESFARE.    | NAO DET. |        |        |        |
| CINABR.    | NAO DET. |        |        |        |
| MCLIBD.    | NAO DET. |        |        |        |
| DIAMANTE   | NAO DET. |        |        |        |
| TOPAZIO    | NAO DET. |        |        |        |
| GRANADA    | 5%-50%   |        |        |        |
| PIROXEN.   | NAO DET. |        |        |        |
| ANFIBOL.   | < 5%     |        |        |        |
| MICROL.    | NAO DET. |        |        |        |
| TURMAL.    | < 5%     |        |        |        |
| CIANITA    | NAO DET. |        |        |        |
| ESTAUR.    | NAO DET. |        |        |        |



Mod. 002

NE 7530.0210.0343



ARQUIVO GERAL DO PROJETO SUDGESTE DE RONDONIA

| NUM. LAB.<br>NUM. CAMPC | KAQ205<br>AT0064 | KAQ206<br>AT0090 | KAQ207<br>JP0140 | KAQ208<br>VC0015 |
|-------------------------|------------------|------------------|------------------|------------------|
| P205-Q 1                |                  | 0,740            | 1,000            | 0,100            |
| MNC2-Q 2                |                  |                  |                  |                  |
| MNC-Q 2                 |                  | 0,150            | 0,170            | 0,020            |
| CR203-Q2                |                  |                  |                  |                  |
| SC3-Q 2                 |                  |                  |                  |                  |
| V2C5-Q 2                |                  |                  |                  |                  |
| NB2C5-Q2                |                  |                  |                  |                  |
| WC3-Q 2                 |                  |                  |                  |                  |
| CAF2-Q 2                |                  |                  |                  |                  |
| CINZAS 2                |                  |                  |                  |                  |
| PER-FOG2                |                  | 3,300            | 3,100            | 1,900            |
| MAT.VOL4                |                  |                  |                  |                  |
| H2C C6 2                |                  |                  |                  |                  |
| UNIDADE                 |                  |                  |                  |                  |
| R203-Q 2                |                  | 0,220            | 0,170            | 0,300            |
| R.INSOL.                |                  |                  |                  |                  |
| NB+TA-Q2                |                  |                  |                  |                  |
| U-C 2                   |                  |                  |                  |                  |
| MAGNET.                 | < 5%             |                  |                  |                  |
| HEMATITA                | NAO DET.         |                  |                  |                  |
| ILMENITA                | 5%-50%           |                  |                  |                  |
| LIMONITA                | NAO DET.         |                  |                  |                  |
| CASSIT.                 | NAO DET.         |                  |                  |                  |
| COL-TAN.                | NAO DET.         |                  |                  |                  |
| VOLFRAM.                | NAO DET.         |                  |                  |                  |
| SFEEL.                  | NAO DET.         |                  |                  |                  |
| OX.-MAN.                | NAO DET.         |                  |                  |                  |
| RUTILO                  | < 5%             |                  |                  |                  |
| CRCHITA                 | NAO DET.         |                  |                  |                  |
| MCAZITA                 | < 5%             |                  |                  |                  |
| ZIRCAC                  | 5%-50%           |                  |                  |                  |
| XENOT.                  | NAO DET.         |                  |                  |                  |
| ANATASIC                | NAO DET.         |                  |                  |                  |
| PIRECL.                 | NAO DET.         |                  |                  |                  |
| MICROL.                 | NAO DET.         |                  |                  |                  |
| CURC                    | NAO DET.         |                  |                  |                  |
| ARS.PIR.                | NAO DET.         |                  |                  |                  |
| PIRITA                  | NAO DET.         |                  |                  |                  |
| MARCASS.                | NAO DET.         |                  |                  |                  |
| CALCOP.                 | NAO DET.         |                  |                  |                  |
| GALENA                  | NAO DET.         |                  |                  |                  |
| ESFAEL.                 | NAO DET.         |                  |                  |                  |
| CINABRIC                | NAO DET.         |                  |                  |                  |
| MOLIBD.                 | NAO DET.         |                  |                  |                  |
| DIAMANTE                | NAO DET.         |                  |                  |                  |
| TOPAZIO                 | NAO DET.         |                  |                  |                  |
| GRARADA                 | 5%-50%           |                  |                  |                  |
| PIRLXEN.                | NAO DET.         |                  |                  |                  |
| ANFIBCL.                | < 5%             |                  |                  |                  |
| MI-CLOR.                | NAO DET.         |                  |                  |                  |
| TURMAL.                 | < 5%             |                  |                  |                  |
| CIANITA                 | NAO DET.         |                  |                  |                  |
| ESTAUR.                 | NAO DET.         |                  |                  |                  |





| FICHA DE GEOQUÍMICA — CODIFICAÇÃO LIVRE   |   |  |
|---|---|--|
| DRENAGENS   |   | PROJETO SW DE RONDÔNIA   |
| A - Rio Madeira - Mamoré<br>B - Rio Branco do Guaporé<br>C - Rio Cautário<br>D - Rio São Domingos<br>E - Rio Soterio<br>F - Rio São Francisco<br>G - Rio Guaporé<br>H - Rio Cautarinho<br>I - Rio São Miguel<br>J - Rio Novo  | L - Rio Pacaás Novos<br>M - Rio Ouro Preto<br>N - Rio Negro<br>O - Rio João Câmara<br>P - Rio Jamari<br>Q - Rio Caio Espindola<br>R - Rio Manoel Correia<br>S - Rio Bananeira<br>T - Rio Souza Coutinho<br>U - Rio Branco do Cautário   | <b>OBS</b><br>1º DÍGITO - DRENAGEM<br>2º DÍGITO - TIPO LITOLÓGICO OU UNIDADE ESTRATIGRÁFICA<br>3º DÍGITO - ASPECTO FISIOGRAFICO<br>4º DÍGITO - COBERTURA INTEMPERIZADA<br>5º DÍGITO - REPLICAGENS E DUPLICATAS |
| LITOLÓGICO  |   | EXEMPLO DE PREENCHIMENTO   |
| A - Complexo Basal indiferenciado<br>B - Complexo Basal com anfíbólitos<br>C - Complexo Basal com sillimanita - gnáissos<br>D - Complexo Basal com graissens<br>E - Complexo Basal com pegmatitos<br>F - Granitos porfíroides e / ou pegmatóides<br>G - Granitos granulares e / ou porfírticos<br>H - Rochas vulcânicas ácidas<br>I - Rochas vulcânicas básicas<br>J - Rochas ígneas intermediárias<br>K - Rochas intrusivas básicas<br>L - Vulcano - sedimentares - piroclásticos<br>M - Metassedimentos<br>N - Arenitos e conglomerados<br>O - Rochas terciárias e quaternárias | 1º AMOSTRA DE SEDIMENTO DE CORRENTE COLETADA EM AFLUENTE DO RIO CAUTÁRIO EM ÁREA DE ROCHAS INTRUSIVAS BÁSICAS, EM REGIÃO COLINOSA COM COBERTURA POUCA ESPESSE E ABUNDÂNCIA DE AFLORAMENTOS<br><b>C K 4 D A</b><br>2º AMOSTRA ORIGINAL DE REPLICAGEM<br><b>C K 4 D B</b><br>3º REPLICAGEM DA ORIGINAL (IDEM ANTERIOR)<br><b>C K 4 D C</b><br>4º DUPLICATA DE LABORATÓRIO<br><b>C K 4 D D</b> |  |

| FICHA DE GEOQUÍMICA — CODIFICAÇÃO LIVRE                      |  |        |
|--|--|--------|
| ASPECTO FISIOGRAFICO   |  |        |
| Região pantanosa e / ou alagadiça                            |  | 1      |
| Região penplanizada alta                                     |  | 2      |
| Região plano - ondulada                                      |  | 3      |
| Região colinosa  |  | 4      |
| Região montanhosa  |  | 5      |
| COBERTURA INTEMPERIZADA                                      |  |        |
| Espessa manta regolítica parcialmente lateritizada           |  | A      |
| Espessa cobertura intensamente lateritizada                  |  | B      |
| Cobertura regolítica pouca espessa e fracamente lateritizada |  | C      |
| Cobertura pouca espessa com abundância de afloramentos       |  | D      |
| REPLICAGENS E DUPLICATAS                                     |  |        |
| Amostra normal (uma única amostra)                           |  | A      |
| Amostra coletada em ponto com replicagem                     |  | B      |
| Replicagem   |  | B<br>C |
| Duplicata de laboratório                                     |  | D      |
| REPLICAGENS E DUPLICATAS                                     |  |        |
| Amostra normal (uma única amostra)                           |  | A      |
| Amostra coletada em ponto com replicagem                     |  | B      |
| Replicagem   |  | B<br>C |