


PHL 011494

	SUREMI
GPRM	SEDOTE
ARQUIVO TÉCNICO	
Relatório n.º	563-S
N.º de Volumes:	12 V.: 12 6
OSTENSIVO	

APRESENTAÇÃO

Os Apêndices de V a X do Relatório Final do Projeto Noroeste de Rondônia, estão constituídos pela listagem dos parâmetros descritivos de campo e analíticos, para as amostras geoquímicas coletadas durante a realização do referido Projeto.

As amostras são separadas por tipo de material, correspondendo os Apêndices V e VI a sedimentos de corrente, VII e VIII a concentrados de batéia, IX a rochas e X a solos. Em cada Apêndice as amostras são apresentadas em ordem crescente de número de laboratório.

Os códigos alfanuméricos utilizados na descrição dos parâmetros individuais são os especificados no item referente a amostragem (Volume IV).

As siglas alfabéticas que antecedem o número de campo, referem-se às iniciais do coletor, e as que precedem o número de laboratório indicam a agência executora.

A letra que segue o símbolo do elemento analisado corresponde ao código do tipo de análise efetuada.

- S = Espectrografia de Emissão
- AA = Espectrofotometria de Absorção Atômica
- INS = Eletrodo de ION Específico
- RX = Espectrometria de Raios X

Os valores analíticos precedidos dos sinais + e - estão respectivamente acima e abaixo do limite de detecção do método empregado.

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC426	KAC427	KAC428	KAC429	KAC430	KAC431	KAC432	KAC433	KAC434	KAC435
NUM. CAMPO	CM0179A	CM0180A	CM0181A	CM0182A	CM0183A	CM0185A	CM0186A	CM0187A	AA0244A	AA0245A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	300,000	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC436	KAC437	KAC438	KAC439	KAC440	KAC476	KAC477	KAC478	KAC479	KAC480
NUM. CAMPO	AA0246A	AA0247A	AA0250A	AA0252A	AA0253A	AA0115A	FB0116A	FB0117A	FB0118A	FB0119A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/73	09/73	09/73	09/73	09/73	07/73	07/73	07/73	07/73	07/73
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 30 00 S	10 30 00 S	10 00 00 S	10 30 00 S	10 30 00 S
LONGITUDE	64 00 00	64 00 00	64 00 00	64 00 00	64 00 00	63 30 00	65 00 00	63 30 00	63 30 00	63 30 00
ABCISSA - X	0420	0420	0260	0213	0215	0470	0469	0542	0490	0490
ORDENADA - Y	0032	0041	0081	0076	0070	0420	0463	0486	0038	0038
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	M	M	M	M	M	M	M	M
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	B	B	A	A	A	A	A	A	A	A
TIPO VEGET.	B	B	B	B	B	B	A	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	8	7	5	4	3	8	4	4	7	7
PROFUND. RIO	0,5	0,4	0,5	0,3	0,3	0,5	0,2	0,5	0,6	0,6
VELOC. CORR.	3	3	3	3	3	3	3	4	1	1
NIVEL AGUA	1	1	1	1	1	2	2	2	2	2
AREA DRENAG.	4	4	3	2	2	2	2	2	2	2
TURB. AGUA	1	1	1	1	1	2	2	3	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 ARRED.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.						46	451	4411		181
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC436 AA0246A	KAC437 AA0247A	KAC438 AA0250A	KAC439 AA0252A	KAC440 AA0253A	KAC476 AA0115A	KAC477 FB0116A	KAC478 FB0117A	KAC479 FB0118A	KAC480 FB0119A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	50GSG	50GSG	50GSG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	3,000	7,000	7,000	10,000	7,000	3,000	2,000	2,000	7,000	5,000
MG-S %	0,020	0,020	0,020	0,050	0,020	-0,020	-0,020	-0,020	-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	+1,000	0,500	0,700	+1,000	+1,000
MN-S	1000,000	2000,000	2000,000	5000,000	3000,000	700,000	300,000	300,000	1000,000	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.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	NAO DET.	-10,000	-10,000	-10,000	-10,000	10,000	10,000	10,000	10,000	NAO DET.
BA-S	150,000	100,000	70,000	100,000	100,000	50,000	-20,000	-20,000	20,000	50,000
BE-S	-1,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	-1,000	-1,000	-1,000	-1,000	3,000
BI-S	NAO DET.	NAO DET.	NAC 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	20,000	30,000	20,000	10,000	NAO DET.	NAO DET.	10,000	20,000
CR-S	30,000	70,000	50,000	100,000	30,000	20,000	10,000	20,000	10,000	50,000
CU-S	-5,000	-5,000	10,000	20,000	10,000	-5,000	-5,000	-5,000	-5,000	5,000
LA-S	50,000	500,000	50,000	50,000	70,000	20,000	20,000	20,000	20,000	70,000
MO-S	5,000	5,000	5,000	-5,000	-5,000	-5,000	5,000	-5,000	5,000	NAO DET.
NB-S	70,000	20,000	20,000	10,000	50,000	100,000	70,000	70,000	20,000	10,000
NI-S	-5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	7,000
PB-S	20,000	70,000	50,000	70,000	50,000	50,000	30,000	30,000	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	15,000	30,000	15,000	10,000	10,000	10,000	15,000	10,000
SN-S	10,000	20,000	15,000	15,000	15,000	200,000	50,000	70,000	150,000	INTERFER.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	20,000	30,000	50,000	50,000	30,000	15,000	10,000	15,000	-10,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	100,000	300,000	100,000	100,000	70,000	70,000	30,000	50,000	300,000	50,000
ZN-S	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	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
AS-COL	10,000	10,000	-10,000	-10,000	10,000	10,000	10,000	10,000	10,000	10,000
SB-COL	NAO DET.	-1,000	NAO DET.	NAO DET.	NAC DET.	-1,000	NAO DET.	NAO DET.	-1,000	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	100,000	400,000	150,000	200,000	150,000	30,000	50,000	50,000	550,000	300,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC436	KAC437	KAC438	KAC439	KAC440	KAC476	KAC477	KAC478	KAC479	KAC480
NUM. CAMPO	AA0246A	AA0247A	AA0250A	AA0252A	AA0253A	AA0115A	FB0116A	FB0117A	FB0118A	FB0119A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	120,000	225,000	160,000	80,000	90,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NORDESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC481	KAC482	KAC483	KAC484	KAC486	KAC487	KAC488	KAC489	KAC490	KAC491
NUM. CAMPO	FB0120A	FB0121A	FB0123A	FB0124A	FB0126A	FB0127A	FB0128A	FB0131A	FB0132A	FB0134A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/73	07/73	07/73	07/73	07/73	07/73	07/73	07/73	07/73	07/73
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0513	0533	0510	0495	0467	0475	0488	0530	0530	0292
ORDENADA - Y	0045	0021	0196	0205	0208	0328	0340	0141	0141	0258
UTM - LAT.										
UTM - LONG.										
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.	S	S	S	S	S	S	S	C	C	M
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	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	2	3	2	2	1	2	2	3	3	2
PROFUND. RIO	0,2	0,2	0,1	0,1	0,4	0,1	0,5	0,3	0,3	0,3
VELOC. CORR.	3	3	4	3	4	4	4	4	4	4
NIVEL AGUA	1	2	1	2	1	1	2	2	2	3
AREA DRENAG.	2	2	2	1	1	2	2	2	2	1
TURB. AGUA	2	2	3	2	2	2	3	2	2	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 ARRED.	D	B	B	B	A	B	A	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.	46	19	55	64	73	46	46	37	37	181
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC481 FB0120A	KAC482 FB0121A	KAC483 FB0123A	KAC484 FB0124A	KAC486 FB0126A	KAC487 FB0127A	KAC488 FB0128A	KAC489 FB0131A	KAC490 FB0132A	KAC491 FB0134A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50CKC	50CKC	50GSG
PARAMETROS ANALITICOS										
FE-S %	3,000	7,000	3,000	3,000	5,000	5,000	5,000	1,500	2,000	3,000
MG-S %	0,030	0,030	-0,020	-0,020	0,020	-0,020	0,020	-0,020	-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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	1000,000	1000,000	1000,000	700,000	1000,000	1000,000	1000,000	500,000	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	-10,000
BA-S	30,000	20,000	20,000	-20,000	30,000	30,000	50,000	NAO DET.	-20,000	NAO DET.
BE-S	7,000	NAO DET.	3,000	1,000	-1,000	-1,000	-1,000	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.
CO-S	10,000	20,000	NAO DET.	NAO DET.	20,000	5,000	20,000	5,000	10,000	10,000
CR-S	30,000	50,000	-10,000	-10,000	70,000	10,000	50,000	50,000	70,000	50,000
CU-S	5,000	-5,000	-5,000	-5,000	5,000	NAO DET.	5,000	-5,000	5,000	-5,000
LA-S	150,000	100,000	70,000	30,000	150,000	-20,000	150,000	-20,000	20,000	50,000
MO-S	NAO DET.	NAO DET.	7,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000
NB-S	200,000	10,000	150,000	100,000	50,000	70,000	30,000	30,000	30,000	70,000
NI-S	NAO DET.	5,000	NAO DET.	NAO DET.	7,000	NAO DET.	7,000	NAO DET.	5,000	NAO DET.
PB-S	50,000	20,000	50,000	70,000	50,000	50,000	50,000	15,000	20,000	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	15,000	15,000	5,000	5,000	15,000	10,000	20,000	15,000	20,000	15,000
SN-S	700,000	INTERFER.	50,000	100,000	INTERFER.	50,000	INTERFER.	15,000	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	30,000	50,000	-10,000	-10,000	30,000	-10,000	50,000	30,000	30,000	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	200,000	50,000	100,000	70,000	100,000	200,000	70,000	70,000	50,000	10,000
ZN-S	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	INTERFER.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	300,000	375,000	375,000	375,000	250,000	500,000	250,000	112,000	150,000	225,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC481 FB0120A	KAC482 FB0121A	KAC483 FB0123A	KAC484 FB0124A	KAC486 FB0126A	KAC487 FB0127A	KAC488 FB0128A	KAC489 FB0131A	KAC490 FB0132A	KAC491 FB0134A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	225,000	NAO DET.	250,000	250,000	70,000	NAO DET.	70,000	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

51705

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC492	KAC493	KAC494	KAC495	KAC496	KAC497	KAC498	KAC499	KAC500	KAC501
NUM. CAMPO	FB0136A	FB0137A	FB0138A	FB0139A	FB0140A	FB0141A	FB0143A	FB0145A	FB0147A	FB0148A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0425	0432	0457	0355	0163	0119	0070	0043	0133	0133
ORDENADA - Y	0240	0204	0148	0305	0425	0450	0467	0485	0515	0515
UTM - LAT.										
UTM - LONG.										
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.	S	S	M	M	M	M	M	M	M	M
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	B	B	B	B	B	B	B	B	B	B
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	8	4	5	5	3	7	3	2	4	4
PROFUND. RIO	0,5	0,4	0,4	0,9	0,2	0,3	0,3	0,1	0,8	0,8
VELOC. CORR.	4	4	4	3	3	4	3	3	3	3
NIVEL AGUA	3	3	3	2	2	2	2	1	3	3
AREA DRENAC.	4	2	3	3	2	3	2	1	2	2
TURB. AGUA	2	2	3	2	1	2	2	2	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 ARRED.	B	C	B	C	C	B	B	A	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.	19	91	91	91	37	19	28	28	91	
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC492 FB0136A	KAC493 FB0137A	KAC494 FB0138A	KAC495 FB0139A	KAC496 FB0140A	KAC497 FB0141A	KAC498 FB0143A	KAC499 FB0145A	KAC500 FB0147A	KAC501 FB0148A
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GGG	50GSG	52GSG	41GSG	41GSG	40GSG	40GSG	41GSG	41GSG

PARAMETROS ANALITICOS

FE-S %	3,000	1,000	1,500	7,000	10,000	2,000	1,500	7,000	1,500	7,000
MG-S %	-0,020	-0,020	-0,020	-0,020	0,050	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	0,100	-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	700,000	1000,000	1000,000	1000,000	700,000	2000,000	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	20,000	-10,000	-10,000	NAO DET.	20,000	200,000	-10,000	20,000	10,000
BA-S	30,000	30,000	100,000	20,000	20,000	20,000	-20,000	150,000	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	10,000	5,000	5,000	20,000	30,000	10,000	5,000	20,000	NAO DET.	20,000
CR-S	20,000	15,000	15,000	70,000	20,000	30,000	30,000	50,000	10,000	70,000
CU-S	-5,000	-5,000	-5,000	5,000	10,000	-5,000	-5,000	-5,000	-5,000	5,000
LA-S	70,000	-20,000	-20,000	70,000	70,000	-20,000	20,000	500,000	20,000	20,000
MO-S	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	50,000	50,000	50,000	30,000	30,000	50,000	50,000	20,000	20,000	20,000
NI-S	NAO DET.	NAO DET.	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.	10,000	NAO DET.	5,000
PB-S	30,000	30,000	30,000	50,000	30,000	50,000	30,000	50,000	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	10,000	5,000	10,000	15,000	20,000	10,000	10,000	5,000	10,000	50,000
SN-S	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	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	20,000	15,000	15,000	30,000	30,000	20,000	50,000	30,000	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	100,000	20,000	50,000	30,000	30,000	20,000	70,000	300,000	50,000	200,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	INTERFER.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	10,000	10,000	-10,000	10,000	10,000	10,000	10,000	10,000	10,000	-10,000
SB-COL	NAO DET.	NAO DET.	-1,000	NAO DET.	NAO DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	100,000	200,000	300,000	375,000	75,000	100,000	300,000	100,000	450,000

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAC492 FB0136A	KAC493 FB0137A	KAC494 FB0138A	KAC495 FB0139A	KAC496 FB0140A	KAC497 FB0141A	KAC498 FB0143A	KAC499 FB0145A	KAC500 FB0147A	KAC501 FB0148A
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000	NAO DET.	NAO DET.

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC502	KAC503	KAC504	KAC505	KAC506	KAC507	KAC508	KAC509	KAC509A	KAC510
NUM. CAMPO	FB0149A	FB0150A	FB0151A	FB0152A	FB0153A	FB0154A	FB0156A	SR0345A	SR0345A	SR0346A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73	07/73	07/73
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0147	0197	0306	0334	0360	0340	0281	0448	0448	0469
ORDENADA - Y	0463	0463	0402	0420	0073	0061	0029	0246	0246	0246
UTM - LAT.										
UTM - LONG.										
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.	M	M	M	M	M	M	S	S	S	S
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	B	B	B	B	B	B	B	B	B	A
TIPO VEGET.	B	B	B	A	B	B	B	B	B	B
SIT. TOPOG.										
SIT. AMOST.	C	C	C	A	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	3	3	3	3	6	7	6	2	2	3
PROFUND. RIO	0,1	0,1	0,5	0,6	0,2	0,2	0,1	0,2	0,2	0,1
VELOC. CORP.	3	2	1	1	3	4	2	3	3	2
NIVEL AGUA	2	2	3	2	1	2	1	2	2	2
AREA DRENAG.	2	2	2	2	2	3	3	1	1	2
TURB. AGUA	2	1	1	0	2	2	2	0	0	0
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 ARRED.	B	A	C	A	A	A	A	A	A	A
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.		91	91	37	19	64	37	3511	3511	2611
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC502 FB0149A	KAC503 FB0150A	KAC504 FB0151A	KAC505 FB0152A	KAC506 FB0153A	KAC507 FB0154A	KAC508 FB0156A	KAC509 SR0345A	KAC509A SR0345A	KAC510 SR0346A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	41GSG	41GSG	41GSG	41GSG	50GSG	50GSG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	7,000	1,500	0,500	1,000	7,000	2,000	2,000	3,000		5,000
MG-S %	0,020	-0,020	-0,020	-0,020	0,070	0,030	-0,020	-0,020		-0,020
CA-S %	-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
MN-S	1500,000	1000,000	500,000	500,000	1000,000	1000,000	700,000	1000,000		1000,000
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	NAO DET.	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000		NAO DET.
BA-S	20,000	-20,000	-20,000	50,000	200,000	300,000	500,000	-20,000		-10,000
BE-S	NAO DET.	NAO DET.	-1,000	-1,000	NAO DET.	1,000	1,000	-1,000		-20,000
BI-S	NAO DET.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		1,500
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
CO-S	15,000	5,000	NAO DET.	5,000	20,000	5,000	NAO DET.	-5,000		NAO DET.
CR-S	70,000	20,000	10,000	50,000	100,000	10,000	10,000	15,000		-5,000
CU-S	5,000	-5,000	-5,000	5,000	5,000	-5,000	-5,000	-5,000		20,000
LA-S	30,000	30,000	20,000	70,000	700,000	50,000	50,000	30,000		-5,000
MO-S	5,000	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	-5,000	5,000		100,000
NB-S	50,000	70,000	20,000	20,000	30,000	70,000	50,000	70,000		5,000
NI-S	NAO DET.	NAO DET.	NAO DET.	10,000	10,000	NAO DET.	NAO DET.	NAO DET.		70,000
PB-S	70,000	30,000	20,000	50,000	70,000	50,000	70,000	50,000		NAO DET.
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		70,000
SC-S	20,000	15,000	10,000	20,000	20,000	10,000	5,000	15,000		NAO DET.
SN-S	INTERFER.	INTERFER.	NAO DET.	20,000	INTERFER.	INTERFER.	NAO DET.	70,000		15,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000		100,000
V-S	20,000	20,000	10,000	30,000	50,000	10,000	-10,000	NAO DET.		NAO DET.
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000		15,000
Y-S	70,000	70,000	30,000	50,000	500,000	100,000	70,000	150,000		NAO DET.
ZN-S	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	INTERFER.		300,000
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000		INTERFER.
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000		+1000,000
SB-COL	-1,000	NAO DET.	NAO DET.	NAO DET.	-1,000	NAO DET.	NAO DET.	-1,000		-10,000
CXCU-COL										-1,000
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	450,000	25,000	-12,000	12,000	450,000	150,000	18,000	300,000	500,000	122,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC502	KAC503	KAC504	KAC505	KAC506	KAC507	KAC508	KAC509	KAC509A	KAC510
NUM. CAMPO	FB0149A	FB0150A	FB0151A	FB0152A	FB0153A	FB0154A	FB0156A	SR0345A	SR0345A	SR0346A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAD DET.	60,000	NAD DET.	60,000	50,000	60,000	90,000	130,000		190,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC510A	KAC511	KAC511A	KAC512	KAC513	KAC514	KAC515	KAC516	KAC517	KAC518
NUM. CAMPO	SR0346A	SR0347A	SR0347A	SR0348A	SR0350A	SR0376A	SR0377A	SR0378A	SR0379A	SR0380A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/73	07/73	07/73	07/73	07/73	07/73	07/73	08/73	08/73	08/73
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0469	0474	0474	0475	0452	0088	0036	0028	0028	0062
ORDENADA - Y	0246	0256	0256	0260	0394	0371	0365	0363	0363	0260
UTM - LAT.										
UTM - LONG.										
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	C	L	L	L	L	L	L	L
ROCHA REG.	S	S	S	S	S	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	A	A	A	A	A	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	2	2	7	3	4	6	6	6	5
PROFUND. RIO	0,1	0,2	0,2	0,2	0,2	0,2	0,1	0,5	0,5	0,3
VELOC. CORR.	2	2	2	4	2	2	2	2	2	3
NIVEL AGUA	2	2	2	2	2	2	2	2	2	2
AREA DRENAG.	2	2	2	3	2	2	2	2	2	2
TURB. AGUA	0	0	0	0	0	0	0	0	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
CDR AGUA	A	A	A	A	A	A	A	A	A	A
GRAU ARRED.	A	A	A	A	A	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.	2611	2521	2521	2611	2611	721	721	622	622	721
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC510A SR0346A	KAC511 SR0347A	KAC511A SR0347A	KAC512 SR0348A	KAC513 SR0350A	KAC514 SR0376A	KAC515 SR0377A	KAC516 SR0378A	KAC517 SR0379A	KAC518 SR0380A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GGG	50GGG	50GGG	50GGG	40GSG	40GSG	40GSG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %		5,000		5,000	5,000	2,000	1,000	1,500	7,000	10,000
MG-S %		-0,020		-0,020	-0,020	-0,020	-0,020	-0,020	0,070	0,020
CA-S %		-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
MN-S		1500,000		2000,000	1000,000	1000,000	500,000	700,000	1000,000	1500,000
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		-10,000		-10,000	-10,000	-10,000	-10,000	-10,000	NAO DET.	NAO DET.
BA-S		-20,000		-20,000	-20,000	100,000	20,000	-20,000	20,000	20,000
BE-S		1,000		1,500	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BI-S		NAO DET.		NAO DET.	NAO DET.	-10,000	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.
CO-S		5,000		-5,000	NAO DET.	10,000	5,000	5,000	30,000	30,000
CR-S		20,000		15,000	10,000	20,000	20,000	50,000	150,000	150,000
CU-S		-5,000		-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000
LA-S		30,000		150,000	-20,000	700,000	200,000	50,000	200,000	NAO DET.
MO-S		5,000		5,000	7,000	NAO DET.	NAO DET.	-5,000	-5,000	-5,000
NB-S		50,000		70,000	70,000	70,000	10,000	20,000	50,000	50,000
NI-S		NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	5,000
PB-S		50,000		70,000	50,000	70,000	20,000	50,000	70,000	70,000
SB-S		NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S		10,000		15,000	10,000	10,000	10,000	15,000	50,000	50,000
SN-S		50,000		50,000	INTERFER.	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.
V-S		20,000		15,000	10,000	30,000	20,000	20,000	50,000	20,000
W-S		NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S		150,000		300,000	50,000	70,000	10,000	10,000	20,000	20,000
ZN-S		INTERFER.		INTERFER.	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
AS-COL		-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000
SB-COL	-1,000	-1,000		-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL		122,000		122,000	112,000	12,000	12,000	25,000	225,000	600,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAC510A SR0346A	KAC511 SR0347A	KAC511A SR0347A	KAC512 SR0348A	KAC513 SR0350A	KAC514 SR0376A	KAC515 SR0377A	KAC516 SR0378A	KAC517 SR0379A	KAC518 SR0380A
	200,000	100,000		130,000	190,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.

S E A G

PROJETO - NOROESTE DE PONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC519	KAC520	KAC521	KAC522	KAC523	KAC524	KAC525	KAC526	KAC527	KAC527A
NUM. CAMPO	SR0381A	SR0383A	SR0384A	SR0385A	SR0386A	SR0387A	SR0388A	SR0389A	SR0390A	SR0390A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI	SC20VDVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0114	0154	0175	0181	0342	0342	0345	0354	0371	0371
ORDENADA - Y	0243	0233	0285	0330	0166	0166	0142	0155	0142	0142
UTM - LAT.										
UTM - LONG.										
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	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	B	B	B	B	B	B	B	B	B	B
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	5	4	8	5	5	5	4	3	5	5
PROFUND. RIO	0,2	0,2	0,2	0,1	0,3	0,3	0,2	0,1	0,3	0,3
VELOC. CORR.	3	3	3	2	4	4	4	3	3	3
NIVEL AGUA	2	2	2	2	2	2	2	2	2	2
AREA DRENAG.	2	2	2	2	2	2	2	2	2	2
TURB. AGUA	0	0	0	0	0	0	0	0	0	0
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 ARRED.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF		MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.	2611		721	622	2611	2611	2611	2611	2611	2611
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC519 SR0381A	KAC520 SR0383A	KAC521 SR0384A	KAC522 SR0385A	KAC523 SR0386A	KAC524 SR0387A	KAC525 SR0388A	KAC526 SR0389A	KAC527 SR0390A	KAC527A SR0390A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	41GSG	41GSG	50GSG	50GSG	50GSG	50GSG	50GSG	50GSG	50GSG
PARAMETROS ANALITICOS										
FE-S %	10,000	10,000	7,000	2,000	7,000	5,000	5,000	3,000	5,000	
MG-S %	0,020	0,030	-0,020	-0,020	0,020	0,020	0,020	0,020	0,020	
CA-S %	-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	
MN-S	1000,000	1000,000	1000,000	1500,000	200,000	1500,000	2000,000	1500,000	2000,000	
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
B-S	NAO DET.	NAO DET.	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	
BA-S	20,000	20,000	30,000	-20,000	100,000	100,000	100,000	50,000	30,000	
BE-S	NAO DET.	NAO DET.	NAC DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-10,000	-10,000	
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
CO-S	20,000	30,000	15,000	-5,000	10,000	-5,000	-5,000	-5,000	10,000	
CR-S	70,000	70,000	50,000	20,000	50,000	50,000	30,000	30,000	50,000	
CU-S	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	
LA-S	NAO DET.	NAO DET.	30,000	-20,000	200,000	200,000	100,000	1000,000	700,000	
MO-S	-5,000	-5,000	-5,000	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	
NB-S	50,000	50,000	50,000	50,000	100,000	100,000	150,000	50,000	50,000	
NI-S	-5,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
PB-S	50,000	70,000	50,000	50,000	70,000	50,000	50,000	70,000	50,000	
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
SC-S	30,000	30,000	20,000	10,000	15,000	10,000	10,000	10,000	15,000	
SN-S	NAO DET.	NAO DET.	NAC DET.	50,000	100,000	INTERFER.	100,000	INTERFER.	INTERFER.	
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
V-S	20,000	20,000	20,000	20,000	30,000	20,000	20,000	20,000	30,000	
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
Y-S	20,000	30,000	20,000	50,000	300,000	300,000	200,000	700,000	700,000	
ZN-S	INTERFER.	INTERFER.	INTERFER.	NAC DET.	INTERFER.	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	
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	600,000	600,000	300,000	50,000	50,000	150,000	225,000	400,000	150,000	150,000

S E A G

PROJETO - ACRCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC519 SR0381A	KAC520 SR0383A	KAC521 SR0384A	KAC522 SR0385A	KAC523 SR0386A	KAC524 SR0387A	KAC525 SR0388A	KAC526 SR0389A	KAC527 SR0390A	KAC527A SR0390A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	100,000	70,000	80,000	60,000	NAC DET.	
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC528	KAC528A	KAC532	KAC533	KAC534	KAC535	KAC536	KAC537	KAC538	KAC539
NUM. CAMPO	SR0392A	SR0392A	DL0281A	DL0284A	DL0293A	DL0294A	DL0296A	DL0303A	DL0305A	ARO063A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDVI	SC20VDVI	SC20VCVL	SC20VCVL	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73	08/73
LATITUDE	10 30 00 S	10 30 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S
LONGITUDE	63 30 00	63 30 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	0410	0410	0204	0074	0153	0165	0204	0119	0097	0116
ORDENADA - Y	0096	0096	0491	0426	0510	0515	0535	0548	0505	0350
UTM - LAT.										
UTM - LONG.										
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	B	B	B	B	B	B	B	B
ID. GEOLOG.	AX	AX								
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
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	3	3	3	2	2	2	1	4	3	3
PROFUND. RIO	0,2	0,2	0,5	0,3	0,2	0,2	0,1	0,5	0,4	0,4
VELOC. CORR.	3	3	2	2	2	1	1	3	4	1
NIVEL AGUA	2	2	2	1	1	1	1	2	1	1
AREA DRENAG.	2	2	1	1	1	1	1	2	1	2
TURB. AGUA	0	0	1	1	1	2	2	1	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	D	D	D	D	A	A	I
GRAU ARPEC.	B	B								B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF								
TEXT. SEDIM.	2611	2611	91	145	811	1432	1621	811	811	MF
COR SEC./SL.			I	D	D	D		A		811
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC528 SR0392A	KAC528A SR0392A	KAC532 DL0281A	KAC533 DL0284A	KAC534 DL0293A	KAC535 DL0294A	KAC536 DL0296A	KAC537 DL0303A	KAC538 DL0305A	KAC539 AR0063A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GSG	50GSG	CCACA	20TCT	00ACA	00ACA	00ACA	00ACA	00FQF	20GSG
PARAMETROS ANALITICOS										
FE-S %	10,000		1,500	1,500	1,000	3,000	3,000	0,500	0,500	0,700
MG-S %	0,020		0,100	0,100	0,150	0,700	1,000	0,020	0,050	0,020
CA-S %	-0,050		0,050	-0,050	0,050	0,070	0,100	-0,050	-0,050	-0,050
TI-S %	+1,000		+1,000	1,000	0,300	0,500	0,500	0,300	0,150	0,300
MN-S	3000,000		300,000	150,000	200,000	300,000	500,000	300,000	100,000	150,000
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	NAO DET.		20,000	100,000	20,000	100,000	100,000	NAO DET.	NAO DET.	20,000
BA-S	-20,000		200,000	150,000	150,000	300,000	300,000	50,000	100,000	150,000
BE-S	NAO DET.		1,000	-1,000	-1,000	2,000	3,000	NAO DET.	-1,000	NAO DET.
BI-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	-10,000	-10,000	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		5,000	5,000	5,000	10,000	10,000	-5,000	-5,000	-5,000
CR-S	100,000		15,000	30,000	15,000	70,000	50,000	-10,000	-10,000	-10,000
CU-S	5,000		15,000	5,000	15,000	20,000	20,000	5,000	7,000	7,000
LA-S	50,000		30,000	30,000	20,000	50,000	50,000	-20,000	-20,000	-20,000
MO-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	50,000		20,000	10,000	10,000	10,000	10,000	-10,000	10,000	NAO DET.
NI-S	10,000		5,000	10,000	5,000	20,000	20,000	NAO DET.	NAO DET.	NAO DET.
PB-S	100,000		30,000	20,000	15,000	20,000	30,000	-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	50,000		5,000	5,000	-5,000	10,000	10,000	NAO DET.	NAO DET.	NAO DET.
SN-S	50,000		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.	100,000	100,000	NAO DET.	NAO DET.	NAO DET.
V-S	50,000		30,000	70,000	30,000	70,000	70,000	20,000	10,000	15,000
W-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	200,000		30,000	20,000	10,000	20,000	20,000	-10,000	-10,000	20,000
ZN-S	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	700,000	300,000	150,000	+1000,000	1000,000	500,000
AS-COL	-10,000		-10,000	-10,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000
SB-COL	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	600,000		25,000	12,000	-12,000	50,000	75,000	12,000	12,000	18,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC528	KAC528A	KAC532	KAC533	KAC534	KAC535	KAC536	KAC537	KAC538	KAC539
NUM. CAMPO	SR0392A	SR0392A	DL0281A	DL0284A	DL0293A	DL0294A	DL0296A	DL0303A	DL0305A	AR0063A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	120,000	130,000	90,000	400,000	350,000	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC540	KAC541	KAC541A	KAC542	KAC543	KAC544	KAC546	KAC547	KAC548	KAC549
NUM. CAMPO	AR0064A	AR0065A	AR0065A	AR0066A	AR0067A	AR0068A	FB0158A	FB0159A	FB0160A	FB0161A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCVI	SC20VCVI	SC20LCUJ	SC20VCVI	SC20VCVI	SC20VCVI	SC20VBUI	SC20VBUI	SC20VBUI	SC20VBUI
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/73	09/73	09/73	09/73	09/73	09/73	04/74	04/74	04/74	04/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S
LONGITUDE	65 00 00	65 00 00	65 00 00	65 00 00	65 00 00	65 00 00	63 30 00	63 30 00	63 30 00	63 30 00
ABCISSA - X	0090	0082	0082	0264	0299	0299	0018	0022	0026	0049
ORDENADA - Y	0349	0377	0377	0546	0551	0551	0355	0355	0379	0375
UTM - LAT.										
UTM - LONG.										
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	C	C	C	S	S	S	U
ID. GEOLOG.							AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	C	C	C	C
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								252		
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	6	6	4	5	5	15	7	15	2
PROFUND. RIO	0,5	0,5	0,5	0,4	0,5	0,5	0,5	0,8	1,3	0,2
VELOC. CORR.	1	1	1	1	1	1	4	4	4	4
NIVEL AGUA	1	2	2	1	1	1	3	3	3	3
AREA DRENAG.	2	2	2	2	2	2	3	2	4	1
TURB. AGUA	1	0	0	2	0	0	2	3	3	3
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	I	A	A	I	I	I	A	A	A	A
GRAU ARRED.	B	B	B	B	B	B	B			
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF				
TEXT. SEDIM.	811	712	712	8 2	9 1	9 1		541	91	361
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC540 AR0064A	KAC541 AR0065A	KAC541A AR0065A	KAC542 AR0066A	KAC543 AR0067A	KAC544 AR0068A	KAC546 FB0158A	KAC547 FB0159A	KAC548 FB0160A	KAC549 FB0161A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	20GSG	20GSG	20GSG	00ACA	00ACA		50GGG	50GGG	50GGG	50IUM
PARAMETROS ANALITICOS										
FE-S %	1,000	0,500		0,100	0,300	0,200	7,000	10,000	7,000	15,000
MG-S %	0,020	0,020		0,020	0,020	0,020	0,070	0,070	0,050	0,200
CA-S %	-0,050	-0,050		-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	+1,000	0,200		0,150	0,150	0,200	+1,000	+1,000	+1,000	+1,000
MN-S	300,000	70,000		20,000	30,000	30,000	1500,000	700,000	700,000	500,000
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.		NAC 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.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	100,000	150,000		20,000	50,000	50,000	70,000	30,000	30,000	20,000
BE-S	NAO DET.	NAO DET.		NAC DET.	-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.
CD-S	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	-5,000	-5,000	20,000	30,000	20,000	70,000
CR-S	-10,000	-10,000		-10,000	-10,000	-10,000	50,000	70,000	50,000	300,000
CU-S	5,000	-5,000		5,000	5,000	5,000	-5,000	-5,000	-5,000	-5,000
LA-S	20,000	-20,000		-20,000	-20,000	-20,000	NAO DET.	NAO DET.	NAC DET.	NAC DET.
MO-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.
NB-S	10,000	10,000		-10,000	10,000	10,000	20,000	20,000	20,000	-10,000
NI-S	NAO DET.	NAO DET.		NAC DET.	NAO DET.	NAO DET.	5,000	5,000	5,000	30,000
PB-S	10,000	-10,000		-10,000	-10,000	-10,000	15,000	20,000	15,000	NAO DET.
SB-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SC-S	5,000	NAO DET.		NAC DET.	NAO DET.	NAO DET.	10,000	10,000	10,000	15,000
SN-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SR-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
V-S	15,000	10,000		10,000	10,000	10,000	70,000	70,000	70,000	150,000
W-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	50,000	10,000		-10,000	-10,000	-10,000	30,000	30,000	30,000	-10,000
ZN-S	NAO DET.	NAO DET.		NAC DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
ZR-S	+1000,000	1000,000		1000,000	300,000	300,000	700,000	700,000	700,000	70,000
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL	NAO DET.	NAO DET.	NAC DET.	-1,000	-1,000	NAO DET.	-1,000	-1,000	NAC DET.	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	18,000	18,000	18,000	18,000	18,000	18,000	200,000	200,000	200,000	200,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAC540 AR0064A	KAC541 AR0065A	KAC541A AR0065A	KAC542 AR0066A	KAC543 AR0067A	KAC544 AR0068A	KAC546 FB0158A	KAC547 FB0159A	KAC548 FB0160A	KAC549 FB0161A
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-50,000	-50,000	-50,000	-50,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC550	KAC551	KAC552	KAC553	KAC554	KAC555	KAC555A	KAC556	KAC557	KAC558
NUM. CAMPO	FB0162A	FB0163A	FB0164A	FB0165A	FB0166A	FB0167A	FB0167A	FB0168A	FB0169A	FB0170A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBUI	SC20YBUI	SC20YBLI	SC20YBUI	SC20YBUI	SC20YBVI	SC20YBUI	SC20YBVI	SC20YBUI	SC20YBUI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0070	0080	0096	0096	0147	0153	0153	0175	0175	0130
ORDENADA - Y	0376	0378	0373	0373	0362	0361	0361	0359	0359	0354
UTM - LAT.										
UTM - LONG.										
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.	U	U	S	S	S	S	S	S	S	S
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
TIPO VEGET.	B	B	B	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	2	2	3	8	8	20	20	3
PROFUND. RIO	0,2	0,3	0,2	0,2	0,2	0,7	0,7	1,6	1,6	0,5
VELOC. CORR.	4	4	3	3	4	4	4	4	4	4
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	1	1	1	1	1	3	3	3	3	1
TURB. AGUA	3	2	0	2	2	3	3	2	2	3
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A		A	A	A	A	C	C	A
GRAU ARRED.						B		A	A	
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	721	631		271	28	19		19	19	28
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC550 FB0162A	KAC551 FB0163A	KAC552 FB0164A	KAC553 FB0165A	KAC554 FB0166A	KAC555 FB0167A	KAC555A FB0167A	KAC556 FB0168A	KAC557 FB0169A	KAC558 FB0170A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50IUM	50IUM	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	10,000	15,000	10,000	10,000	2,000	10,000		10,000	10,000	10,000
MG-S %	0,070	0,070	0,200	0,300	-0,020	0,070		0,050	0,070	0,100
CA-S %	-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	+1,000
MN-S	700,000	500,000	500,000	500,000	1000,000	700,000		700,000	1000,000	700,000
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	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
BA-S	30,000	20,000	70,000	100,000	50,000	100,000		100,000	30,000	100,000
BE-S	-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.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
CO-S	30,000	50,000	30,000	50,000	-5,000	20,000		20,000	20,000	30,000
CR-S	70,000	150,000	300,000	300,000	10,000	70,000		70,000	70,000	100,000
CU-S	7,000	-5,000	-5,000	-5,000	NAO DET.	5,000		5,000	5,000	5,000
LA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000	NAO DET.		NAO DET.	NAO DET.	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.		NAO DET.	NAO DET.	NAO DET.
NB-S	-10,000	-10,000	-10,000	-10,000	70,000	-10,000		10,000	-10,000	10,000
NI-S	15,000	15,000	20,000	20,000	NAO DET.	10,000		5,000	5,000	15,000
PB-S	-10,000	NAO DET.	15,000	15,000	70,000	30,000		20,000	15,000	30,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
SC-S	15,000	15,000	15,000	15,000	NAO DET.	15,000		10,000	15,000	15,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000	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.
V-S	70,000	150,000	150,000	150,000	15,000	70,000		70,000	70,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
Y-S	15,000	-10,000	20,000	20,000	70,000	30,000		30,000	30,000	30,000
ZN-S	INTERFER.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	INTERFER.		INTERFER.	INTERFER.	INTERFER.
ZR-S	100,000	70,000	150,000	150,000	+1000,000	300,000		300,000	300,000	300,000
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1,000	NAO DET.	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	200,000	200,000	200,000	225,000	300,000	300,000	300,000	150,000	200,000	200,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC550	KAC551	KAC552	KAC553	KAC554	KAC555	KAC555A	KAC556	KAC557	KAC558
NUM. CAMPO	FB0162A	FB0163A	FB0164A	FB0165A	FB0166A	FB0167A	FB0167A	FB0168A	FB0169A	FB0170A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	-50,000	-50,000	50,000	50,000	60,000	50,000	50,000	-50,000	-50,000	100,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC559	KAC560	KAC562	KAC563	KAC629	KAC630	KAC631	KAC632	KAC633	KAC634
NUM. CAMPO	FB0171A	FB0172A	FB0175A	FB0176A	SR0410	SR0411	FB0177A	FB0178	FB0179A	FB0180A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBUI	SC20YBUI	SC20YBUI	SC20YBUI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	04/74	04/74	04/74	04/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0128	0129	0127	0128	0216	0222	0017	0017	0022	0032
ORDENADA - Y	0346	0344	0280	0264	0450	0450	0354	0354	0320	0294
UTM - LAT.										
UTM - LONG.										
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.	U	U	U	U	S	S	S	S	S	S
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	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	6	3	4	7	6	4	4	4	4	5
PROFUND. RIO	0,4	0,4	0,5	0,6	0,3	0,2	0,2	0,2	0,2	0,4
VELOC. CORR.	4	4	1	3	3	3	3	3	4	1
NIVEL AGUA	3	3	3	3	2	2	2	2	2	2
AREA DRENAG.	2	2	2	3	2	2	2	2	1	1
TURB. AGUA	3	2	1	2	0	0	2	2	2	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	C	C	A	A	A	A	A	A	A	A
GRAU ARREC.	B	B								
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	3511		541	442	271	271	451	451	541	46
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC559 FB0171A	KAC560 FB0172A	KAC562 FB0175A	KAC563 FB0176A	KAC629 SR0410	KAC630 SR0411	KAC631 FB0177A	KAC632 FB0178	KAC633 FB0179A	KAC634 FB0180A
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50IUM	50IUM	50IUM	50IUM	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG

PARAMETROS ANALITICOS

FE-S %	10,000	10,000	3,000	7,000	5,000	2,000	10,000	10,000	10,000	5,000
MG-S %	0,050	0,100	0,070	0,050	0,020	-0,020	0,100	0,070	0,070	0,050
CA-S %	-0,050	0,050	0,070	-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	700,000	700,000	500,000	1000,000	1000,000	1000,000	2000,000	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	NAO DET.	NAO DET.	NAO DET.	-10,000	-10,000	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	30,000	30,000	150,000	100,000	200,000	500,000	100,000	100,000	20,000	-10,000
BE-S	-1,000	-1,000	1,000	-1,000	1,000	1,000	-1,000	-1,000	-1,000	200,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-1,000
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	50,000	10,000	10,000	5,000	5,000	20,000	20,000	20,000	NAO DET.
CR-S	50,000	150,000	20,000	30,000	10,000	-10,000	20,000	50,000	20,000	10,000
CU-S	5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	20,000
LA-S	NAO DET.	NAO DET.	20,000	20,000	NAO DET.	20,000	NAO DET.	NAO DET.	NAO DET.	5,000
MO-S	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	20,000	NAO DET.	NAO DET.	NAO DET.	50,000
NB-S	-10,000	-10,000	-10,000	15,000	20,000	20,000	20,000	20,000	20,000	NAO DET.
NI-S	-5,000	15,000	7,000	-5,000	NAO DET.	NAO DET.	20,000	20,000	-10,000	20,000
PB-S	10,000	-10,000	15,000	30,000	50,000	30,000	10,000	10,000	10,000	7,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	30,000	30,000	10,000	30,000
SC-S	15,000	15,000	5,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	NAO DET.	10,000	10,000	10,000	10,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	10,000
V-S	70,000	150,000	30,000	70,000	10,000	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	30,000	30,000	70,000	50,000
Y-S	20,000	15,000	20,000	30,000	70,000	50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZN-S	INTERFER.	INTERFER.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	50,000	50,000	20,000	50,000
ZR-S	300,000	200,000	700,000	1000,000	+1000,000	+1000,000	INTERFER.	INTERFER.	INTERFER.	NAO DET.
AS-COL	-10,000	-10,000	-10,000	-10,000	10,000	10,000	1000,000	+1000,000	500,000	+1000,000
SB-COL	-1,000	NAO DET.	-1,000	-1,000	NAO DET.	-1,000	-10,000	10,000	-10,000	-10,000
CXCU-COL							-1,000	NAO DET.	-1,000	-1,000
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	300,000	225,000	50,000	150,000	200,000	56,000	225,000	400,000	112,000	112,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC559	KAC560	KAC562	KAC563	KAC629	KAC630	KAC631	KAC632	KAC633	KAC634
NUM. CAMPO	FB0171A	FB0172A	FB0175A	FB0176A	SR0410	SR0411	FB0177A	FB0178	FB0179A	FB0180A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	-50,000	-50,000	-50,000	60,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC635	KAC636	KAC637	KAC638	KAC639	KAC640	KAC641	KAC641A	KAC642	KAC643
NUM. CAMPO	FB0181A	FB0182A	FB0183A	FB0184	FB0185A	FB0186A	FB0187A	FB0187A	FB0188A	FB0189A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0058	0052	0061	0061	0077	0088	0088	0088	0088	0088
ORDENADA - Y	0273	0257	0246	0246	0218	0183	0128	0128	0118	0095
UTM - LAT.										
UTM - LONG.										
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.	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	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	B	B	B	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE	305	302	304	304	285	265	285	285		256
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	4	8	8	6	15	6	6	2	3
PROFUND. RIO	0,1	0,3	0,2	0,2	0,5	0,8	0,5	0,5	0,2	0,3
VELOC. CORR.	1	1	4	4	3	4	3	3	3	4
NIVEL AGUA	2	2	1	1	2	2	3	2	3	2
AREA DRENAG.	1	2	2	2	2	3	2	2	1	1
TURB. AGUA	1	C	3	3	2	2	2	2	2	3
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 ARREC.	A	A	A	A	B	B	A	A	A	A
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	352	46	37	37	28	37	55	55	91	73
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC635 FB0181A	KAC636 FB0182A	KAC637 FB0183A	KAC638 FB0184	KAC639 FB0185A	KAC640 FB0186A	KAC641 FB0187A	KAC641A FB0187A	KAC642 FB0188A	KAC643 FB0189A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50SSS	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	10,000	5,000	2,000	2,000	5,000	5,000	5,000		1,500	3,000
MG-S %	0,050	0,020	0,070	0,070	0,020	0,050	0,020		-0,020	-0,020
CA-S %	-0,050	-0,050	0,100	0,100	-0,050	0,200	0,150		-0,050	-0,050
TI-S %	+1,000	+1,000	1,000	1,000	+1,000	+1,000	+1,000		1,000	1,000
MN-S	1000,000	1000,000	700,000	700,000	1500,000	1000,000	2000,000		700,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
B-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	-10,000	-10,000		NAO DET.	NAO DET.
BA-S	70,000	200,000	300,000	300,000	300,000	150,000	200,000		500,000	300,000
BE-S	-1,000	-1,000	1,000	1,000	-1,000	-1,000	-1,000		-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.
CO-S	20,000	5,000	7,000	10,000	7,000	7,000	5,000		5,000	5,000
CR-S	20,000	-10,000	10,000	-10,000	-10,000	15,000	-10,000		-10,000	-10,000
CU-S	-5,000	-5,000	-5,000	5,000	-5,000	-5,000	-5,000		-5,000	-5,000
LA-S	NAO DET.	20,000	30,000	50,000	20,000	20,000	-20,000		-20,000	-20,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.
NB-S	-10,000	30,000	20,000	20,000	50,000	30,000	20,000		20,000	20,000
NI-S	10,000	NAO DET.	7,000	7,000	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAO DET.
PB-S	10,000	30,000	50,000	30,000	30,000	30,000	50,000		50,000	70,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAO DET.
SC-S	10,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	5,000		NAC DET.	NAO DET.
SN-S	INTERFER.	-10,000	NAO DET.	NAO DET.	10,000	-10,000	10,000		-10,000	10,000
SR-S	NAO DET.	NAO DET.	-100,000	-100,000	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAO DET.
V-S	70,000	10,000	15,000	20,000	15,000	20,000	15,000		-10,000	-10,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.
Y-S	20,000	50,000	30,000	50,000	50,000	50,000	70,000		30,000	50,000
ZN-S	INTERFER.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	INTERFER.
ZR-S	200,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000
AS-COL	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	20,000	-10,000
SB-COL	NAO DET.	NAO DET.	NAC DET.	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	112,000	38,000	50,000	150,000	150,000	300,000	300,000	75,000	200,000

S E A G

PROJETO - ACRCESTE DE FONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC635 FB0181A	KAC636 FB0182A	KAC637 FB0183A	KAC638 FB0184	KAC639 FB0185A	KAC640 FB0186A	KAC641 FB0187A	KAC641A FB0187A	KAC642 FB0188A	KAC643 FB0189A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	60,000	80,000	70,000	80,000	50,000	NAO DET.	50,000	50,000	NAO DET.	70,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC644	KAC645	KAC646	KAC647	KAC648	KAC649	KAC650	KAC651	KAC652	KAC653
NUM. CAMPO	FB0190B	FB0191A	FB0192A	FB0193A	FB0194A	FB0195A	FB0196	FB0197A	FB0198A	FB0199A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0088	0088	0088	0048	0055	0073	0073	0117	0155	0178
ORDENADA - Y	0095	0080	0034	0343	0446	0446	0446	0445	0443	0440
UTM - LAT.										
UTM - LONG.										
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.	S	S	S	S	S	S	S	S	S	S
ID. GEOLOG.				AX						
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE	256	260			242	240	240			
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	9	3	7	2	3	3	5	10	1
PROFUND. RIO	0,3	0,3	0,3	0,3	0,2	0,2	0,2	0,3	1,0	0,2
VELOC. CORR.	4	4	4	4	3	4	4	4	3	3
NIVEL AGUA	2	1	3	2	1	1	1	1	1	2
AREA DRENAG.	1	2	1	2	2	2	2	1	3	1
TURB. AGUA	3	3	3	3	2	2	2	2	2	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 ARREC.	A	A	A	A	A	A	A	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	73	82	73		19	19	19	55	46	37
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC644 FB0190B	KAC645 FB0191A	KAC646 FB0192A	KAC647 FB0193A	KAC648 FB0194A	KAC649 FB0195A	KAC650 FB0196	KAC651 FB0197A	KAC652 FB0198A	KAC653 FB0199A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	3,000	5,000	2,000	10,000	1,500	5,000	3,000	2,000	10,000	5,000
MG-S %	-0,020	0,020	-0,020	0,050	-0,020	0,020	-0,020	-0,020	0,070	0,020
CA-S %	-0,050	0,100	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	1000,000	1500,000	700,000	2000,000	1000,000	500,000	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.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	NAO DET.	-10,000	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000
BA-S	500,000	300,000	500,000	200,000	500,000	300,000	200,000	300,000	50,000	200,000
BE-S	-1,000	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	NAC DET.	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	10,000	5,000	20,000	5,000	5,000	5,000	5,000	50,000	10,000
CR-S	-10,000	-10,000	-10,000	20,000	-10,000	-10,000	-10,000	-10,000	100,000	10,000
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	70,000	-20,000	NAC DET.	20,000	-20,000	30,000	30,000	NAO DET.	NAC DET.
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	20,000	20,000	15,000	15,000	20,000	20,000	30,000	50,000	10,000	50,000
NI-S	NAO DET.	NAO DET.	NAC DET.	7,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000	NAC DET.
PB-S	70,000	30,000	50,000	50,000	70,000	70,000	50,000	50,000	20,000	70,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	NAO DET.	5,000	NAC DET.	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	20,000	10,000
SN-S	-10,000	-10,000	NAC DET.	INTERFER.	NAO DET.	10,000	-10,000	-10,000	INTERFER.	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	15,000	-10,000	50,000	-10,000	-10,000	-10,000	-10,000	70,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	70,000	100,000	50,000	50,000	50,000	50,000	70,000	30,000	30,000	100,000
ZN-S	NAO DET.	INTERFER.	NAC DET.	INTERFER.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	+1000,000	+1000,000	+1000,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	1000,000	+1000,000
AS-COL	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000
SB-COL	-1,000	NAO DET.	-1,000	NAO DET.	NAO DET.	-1,000	-1,000	NAO DET.	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	200,000	300,000	112,000	150,000	75,000	150,000	112,000	50,000	225,000	225,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAC644 FB01908	KAC645 FB0191A	KAC646 FB0192A	KAC647 FB0193A	KAC648 FB0194A	KAC649 FB0195A	KAC650 FB0196	KAC651 FB0197A	KAC652 FB0198A	KAC653 FB0199A
	50,000	50,000	50,000	NÃO DET.	80,000	60,000	60,000	60,000	NÃO DET.	NÃO DET.

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC654	KAC655	KAC656	KAC657	KAC658	KAC659	KAC660	KAC660A	KAC661	KAC662
NUM. CAMPO	FB0200A	FB0201A	FB0202	FB0203A	FB0204A	FB0206A	FB0207A	FB0207A	FB0208A	FB0209
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0191	0196	0196	0196	0186	0020	0067	0067	0073	0073
ORDENADA - Y	0440	0435	0435	0423	0376	0445	0488	0488	0049	0498
UTM - LAT.										
UTM - LONG.										
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.	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	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE	180									
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	15	2	2	4	10	5	5	5	6	6
PROFUND. RIO	1,2	0,2	0,2	0,3	1,0	0,3	0,4	0,4	0,6	0,6
VELOC. CORR.	4	3	3	4	3	4	1	1	4	4
NIVEL AGUA	2	1	1	2	2	1	2	2	2	2
AREA DRENAG.	4	1	1	2	3	2	2	2	2	2
TURB. AGUA	3	2	2	2	2	3	1	1	2	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 ARRED.	B	B	B	A	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	55	19	19	37	91	46	37	37	37	37
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC654 FB0200A	KAC655 FB0201A	KAC656 FB0202	KAC657 FB0203A	KAC658 FB0204A	KAC659 FB0206A	KAC660 FB0207A	KAC660A FB0207A	KAC661 FB0208A	KAC662 FB0209
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	10,000	5,000	5,000	2,000	5,000	5,000	5,000	5,000	5,000	5,000
MG-S %	0,050	0,020	0,020	0,020	0,050	-0,020	-0,020	-0,020	-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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	500,000	1000,000	1000,000	700,000	1000,000	1000,000	1500,000	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	NAO DET.	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
BA-S	100,000	300,000	300,000	300,000	200,000	300,000	300,000	500,000	300,000	300,000
BE-S	NAO DET.	-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	10,000	7,000	5,000	20,000	5,000	5,000	5,000	5,000	7,000
CR-S	50,000	-10,000	-10,000	-10,000	30,000	-10,000	-10,000	-10,000	-10,000	-10,000
CU-S	5,000	-5,000	10,000	NAO DET.	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	20,000	20,000	20,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	20,000	20,000	20,000	20,000	20,000	50,000	50,000	50,000	50,000	30,000
NI-S	10,000	NAO DET.	NAO DET.	NAO DET.	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	20,000	30,000	50,000	30,000	20,000	50,000	50,000	50,000	50,000	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	15,000	10,000	NAO DET.	NAO DET.	10,000	5,000	NAO DET.	NAO DET.	NAO DET.	5,000
SN-S	INTERFER.	10,000	10,000	-10,000	10,000	10,000	10,000	15,000	15,000	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	20,000	20,000	10,000	50,000	NAO DET.	NAO DET.	-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	50,000	70,000	70,000	50,000	30,000	200,000	100,000	100,000	100,000	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
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL	-1,000	1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	225,000	225,000	112,000	100,000	150,000	400,000	400,000	400,000	200,000	225,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC654	KAC655	KAC656	KAC657	KAC658	KAC659	KAC660	KAC660A	KAC661	KAC662
NUM. CAMPO	FB0200A	FB0201A	FB0202	FB0203A	FB0204A	FB0206A	FB0207A	FB0207A	FB0208A	FB0209
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	50,000	50,000	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC663	KAC698	KAC699	KAC700	KAC701	KAC702	KAC703	KAC704	KAC705	KAC706
NUM. CAMPO	FB0210A	AF0226A	AF0228A	AF0233A	AF0235A	AF0237A	AF0238A	AF0239A	AF0240A	AF0241A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBVI	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S
LONGITUDE	63 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	0097	0085	0105	0149	0156	0148	0155	0155	0168	0183
ORDENADA - Y	0519	0190	0187	0195	0217	0205	0180	0180	0140	0167
UTM - LAT.										
UTM - LONG.										
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.	S	G	G	G	G	G	G	G	G	G
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	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	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.										
DEP. OCCOR.										
LARGURA RIO	6	4	3	2	5	2	1	1	3	2
PROFUND. RIO	0,8	0,5	1,5	0,5	1,2	0,3	1,5	1,5	0,8	1,0
VELOC. CORR.	2	3	3	3	3	3	3	3	3	3
NIVEL AGUA	2	3	3	3	3	3	3	3	3	3
AREA DRENAG.	2	1	2	1	3	1	1	1	1	1
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	D	D	D	A	D
GRAU ARREC.	B									
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	28	7111	7111	7111	7111	7111	7111	7111	7111	2251
COR SED./SL.		A	A	A	A	D	D	D	A	D
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC663 F80210A	KAC668 AF0226A	KAC699 AF0228A	KAC700 AF0233A	KAC701 AF0235A	KAC702 AF0237A	KAC703 AF0238A	KAC704 AF0239A	KAC705 AF0240A	KAC706 AF0241A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	11AAA	11AAA	11AAA	11AAA	11AAA	11AAA	11AAA	11AAA	11AAA
PARAMETROS ANALITICOS										
FE-S %	3,000	0,500	0,100	1,000	0,200	0,500	0,200	0,200	0,500	0,700
MG-S %	-0,020	0,100	0,020	0,200	0,050	0,100	0,030	0,030	-0,020	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	0,500	0,200	0,700	0,300	0,500	0,150	0,200	1,000	0,700
MN-S	1000,000	150,000	50,000	200,000	70,000	150,000	50,000	50,000	150,000	150,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	-10,000	-10,000	NAC DET.	10,000	-10,000	-10,000	NAO DET.	NAO DET.	NAO DET.	-10,000
BA-S	200,000	200,000	50,000	200,000	150,000	150,000	100,000	100,000	20,000	300,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	NAO DET.	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	-10,000	10,000	-10,000	20,000	10,000	10,000	-10,000	-10,000	10,000	10,000
CU-S	NAO DET.	NAO DET.	NAC DET.	5,000	5,000	5,000	NAO DET.	NAO DET.	-5,000	-5,000
LA-S	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	30,000	20,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	30,000	10,000	-10,000	20,000	-10,000	10,000	-10,000	-10,000	10,000	10,000
NI-S	NAO DET.	NAO DET.	NAC DET.	15,000	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.	5,000
PB-S	70,000	20,000	10,000	30,000	10,000	30,000	10,000	10,000	20,000	20,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	NAO DET.	NAC DET.	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	NAO DET.
SN-S	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	-10,000	15,000	10,000	30,000	10,000	20,000	10,000	10,000	20,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	50,000	10,000	-10,000	20,000	10,000	15,000	-10,000	-10,000	70,000	20,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	+1000,000	700,000	700,000	500,000	1000,000	700,000	500,000	500,000	+1000,000	700,000
AS-COL	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	10,000	10,000	-10,000
SB-COL	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	225,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAC663 F80210A	KAC698 AF0226A	KAC699 AF0228A	KAC700 AF0233A	KAC701 AF0235A	KAC702 AF0237A	KAC703 AF0238A	KAC704 AF0239A	KAC705 AF0240A	KAC706 AF0241A
	NAO DET.	60,000	NAC DET.	100,000	NAO DET.	60,000	NAO DET.	NAO DET.	NAC DET.	70,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC707	KAC707A	KAC708	KAC709	KAC710	KAC711	KAC712	KAC713	KAC714	KAC715
NUM. CAMPO	AF0244A	AF0244A	AF0248A	AF0249A	AF0250A	RS0220A	RS0221A	RS0222A	RS0223A	RS0226A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0261	0261	0277	0305	0305	0066	0067	0073	0077	0197
ORDENADA - Y	0064	0064	0044	0044	0044	0257	0263	0300	0323	0068
UTM - LAT.										
UTM - LONG.										
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	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	G	G	G	G	G	G	G	G	G	G
ID. GEOLOG.				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
TIPO VEGET.	B	B	B	B	B	F	F	F	F	B
SIT. TOPOG.	A	A	A	A	A			C		
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	4	4	5	4	4	2	5	2	3	5
PROFUND. RIO	0,5	0,5	0,5	1,5	1,5	0,5	1,7	0,7	1,0	1,0
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	3	3	3	3	3	3	3	3	3	2
AREA DRENAG.	1	1	2	2	2	1	2	1	1	1
TURB. AGUA	1	1	1	1	1	1	1	1	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A	I	I	I	A	A
GRAU ARRED.						B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	81 1	7111	7111	8 11	8 11	8 11	8 11	7111
COR SEC./SL.	A	A	A		A					
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC707 AF0244A	KAC707A AF0244A	KAC708 AF0248A	KAC709 AF0249A	KAC710 AF0250A	KAC711 RS0220A	KAC712 RS0221A	KAC713 RSC222A	KAC714 RS0223A	KAC715 RS0226A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	11AAA	11AAA	11AAA	11AAA	11AAA	11AAA	11AAA	11AAA	11AAA	11GGG
PARAMETROS ANALITICOS										
FE-S %	0,200		2,000	1,500	1,500	0,050	0,300	0,500	0,200	0,500
MG-S %	0,020		0,020	-0,020	-0,020	-0,020	0,020	0,020	0,050	-0,020
CA-S %	-0,050		-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	0,500		+1,000	+1,000	+1,000	0,150	0,500	1,000	0,500	1,000
MN-S	100,000		1500,000	1000,000	1000,000	20,000	100,000	100,000	100,000	700,000
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.	NAO DET.	NAO DET.	NAO DET.
BA-S	50,000		20,000	20,000	20,000	20,000	50,000	30,000	70,000	50,000
BE-S	-1,000		NAO DET.	NAO DET.	NAO DET.	-1,000	-1,000	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.
CD-S	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	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	10,000		20,000	30,000	30,000	-10,000	-10,000	-10,000	-10,000	10,000
CU-S	NAO DET.		-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	20,000		150,000	50,000	20,000	20,000	20,000	-20,000	20,000	20,000
MO-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	-10,000		20,000	15,000	15,000	-10,000	-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.	NAO DET.
PB-S	10,000		50,000	30,000	30,000	-10,000	-10,000	-10,000	10,000	15,000
SB-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.		15,000	5,000	5,000	NAO DET.	NAO DET.	5,000	7,000	5,000
SN-S	NAO DET.		-10,000	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.
V-S	10,000		30,000	30,000	30,000	-10,000	10,000	20,000	10,000	15,000
W-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	10,000		150,000	50,000	70,000	-10,000	-10,000	-10,000	20,000	30,000
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	700,000	300,000	1000,000	+1000,000	+1000,000
AS-COL	-10,000	-10,000	10,000	-10,000	10,000	10,000	-10,000	-10,000	10,000	-10,000
SB-COL	-1,000	NAO DET.	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	-1,000	NAO DET.	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	12,000	12,000	150,000	38,000	38,000	-12,000	25,000	-12,000	-12,000	12,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAC707 AF0244A	KAC707A AF0244A	KAC708 AF0248A	KAC709 AF0249A	KAC710 AF0250A	KAC711 RS0220A	KAC712 RS0221A	KAC713 RS0222A	KAC714 RS0223A	KAC715 RS0226A
	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 - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC716	KAC717	KAC717A	KAC718	KAC719	KAC720	KAC721	KAC722	KAC723	KAC724
NUM. CAMPO	RS0228A	RS0231A	RS0231A	RS0232A	RS0233A	RS0234A	RS0236A	RS0237A	RS0239A	RS0240A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	04/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0161	0130	0130	0120	0105	0095	0055	0040	0130	0156
ORDENADA - Y	0078	0087	0087	0070	0095	0087	0236	0090	0018	0019
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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.				AX	AX					
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
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	2	3	3	2	2	4	6	3	3	6
PROFUND. RIO	0,6	0,7	0,7	0,5	0,5	0,8	0,9	0,6	0,7	1,5
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	2	2	2	2	2	2	2	2	2	2
AREA CRENAC.	1	1	1	1	1	1	1	1	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
COR AGUA	A	A	A	A	A	A	A	A	A	A
GRAU ARRED.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	7111			7111	7111	7111	7111	7111
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC716 RS0228A	KAC717 RS0231A	KAC717A RS0231A	KAC718 RS0232A	KAC719 RS0233A	KAC720 RS0234A	KAC721 RS0236A	KAC722 RS0237A	KAC723 RS0239A	KAC724 RS0240A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	11GGG	11GGG	11GGG	11GGG	11GGG	11GGG	10GGG	10GGG	10GGG	10GGG
PARAMETROS ANALITICOS										
FE-S %	1,000	1,000		2,000	5,000	5,000	2,000	0,200	0,150	0,100
MG-S %	0,050	0,020		0,020	0,050	0,050	-0,020	-0,020	-0,020	-0,020
CA-S %	0,100	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	0,300	0,200	0,150
MN-S	1000,000	700,000		2000,000	2000,000	3000,000	1500,000	50,000	100,000	70,000
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	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	500,000	150,000		70,000	500,000	50,000	-20,000	-20,000	-20,000	30,000
BE-S	-1,000	NAO DET.		NAO DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BI-S	NAO DET.	NAO DET.		NAO DET.	-10,000	-10,000	-10,000	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	NAO DET.	NAO DET.		5,000	5,000	10,000	5,000	NAO DET.	NAO DET.	NAO DET.
CR-S	-10,000	10,000		10,000	20,000	20,000	30,000	-10,000	-10,000	-10,000
CU-S	-5,000	100,000		NAO DET.	5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
LA-S	20,000	30,000		50,000	200,000	100,000	200,000	20,000	20,000	20,000
MO-S	NAO DET.	NAO DET.		NAO DET.	15,000	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.
NB-S	10,000	10,000		20,000	20,000	20,000	100,000	-10,000	10,000	-10,000
NI-S	NAO DET.	NAO DET.		NAO DET.	5,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	20,000	20,000		70,000	50,000	70,000	70,000	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	NAO DET.	NAO DET.		5,000	5,000	15,000	10,000	NAO DET.	NAO DET.	NAO DET.
SN-S	NAO DET.	NAO DET.		10,000	-10,000	10,000	-10,000	NAO DET.	NAO DET.	NAO DET.
SR-S	100,000	NAO DET.		NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	20,000	20,000		30,000	50,000	70,000	50,000	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	20,000	20,000		50,000	150,000	50,000	50,000	-10,000	-10,000	-10,000
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	300,000	300,000	500,000
AS-COL	-10,000	10,000	10,000	-10,000	10,000	-10,000	-10,000	10,000	10,000	10,000
SB-COL	-1,000	NAO DET.	NAO DET.	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	12,000	18,000	18,000	50,000	75,000	75,000	50,000	18,000	12,000	-12,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC716 RS0228A	KAC717 RS0231A	KAC717A RS0231A	KAC718 RS0232A	KAC719 RS0233A	KAC720 RS0234A	KAC721 RS0236A	KAC722 RSC237A	KAC723 RS0239A	KAC724 RS0240A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC725	KAC726	KAC727	KAC728	KAC815	KAC816	KAC817	KAC818	KAC819	KAC820
NUM. CAMPO	RS0242A	RS0244A	RS0245A	RS0246A	VD0107A	VD0108A	VD0110A	VD0111A	VD0112A	VD1130A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBIV	SC20YBIV	SC20YBIV	SC20YBIV	SC 20 VD	SC 20 VC	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD
BASE CART.					I	I	I	I	I	I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	04/74	04/74	04/74	04/74	04/74	04/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0366	0367	0366	0367	0395	0382	0372	0381	0370	0405
ORDENADA - Y	0060	0103	0060	0103	0247	0250	0253	0142	0386	0430
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	S	S	G	G	S	S	S	S	S	S
ID. GEOLOG.					AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	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. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	6	5	6	5	2	3	3	3	2	3
PROFUND. RIO	1,2	1,0	1,2	1,0	0,2	0,5	1,0	0,7	0,5	0,7
VELOC. CORR.	3	3	3	3	2	3	3	3	2	4
NIVEL AGUA	2	2	2	2	3	3	3	3	3	3
AREA DRENAG.	1	1	1	1	1	1	1	1	2	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
COR AGUA	A	A	A	A	A	A	A	A	A	A
GRAU ARRED.	B	B	B	B	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.					MC	MC			MD	MC
TEXT. SEDIM.	7111	7111	7111	7111	7111	7111	721	811	7111	7111
COR SED./SL.					I	I	D	I	C	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC725 RS0242A	KAC726 RS0244A	KAC727 RS0245A	KAC728 RS0246A	KAC815 VD0107A	KAC816 VD0108A	KAC817 VD0110A	KAC818 VD0111A	KAC819 VD0112A	KAC820 VD01130A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	11GGG	11GGG	11GGG	11GGG	07GGG	07GGG	07GGG	07GGG	00GGG	00GGG
PARAMETROS ANALITICOS										
FE-S %	0,200	0,200	0,100	0,200	1,500	0,300	0,200	3,000	0,700	1,500
MG-S %	0,020	0,020	0,020	-0,020	0,150	-0,020	-0,020	0,020	-0,020	-0,020
CA-S %	-0,050	-0,050	-0,050	-0,050	0,150	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	1,000	1,000	0,150	0,500	0,200	0,300	0,300	0,200	+1,000	+1,000
MN-S	70,000	70,000	20,000	100,000	100,000	50,000	50,000	30,000	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.	-10,000	NAO DET.	-10,000	10,000	20,000	10,000	10,000	10,000	10,000
BA-S	20,000	20,000	30,000	20,000	50,000	-20,000	NAO DET.	-20,000	-20,000	NAO DET.
BE-S	-1,000	-1,000	-1,000	-1,000	7,000	5,000	5,000	1,000	1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	NAO DET.	NAO DET.	-10,000	-10,000	-10,000
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.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	30,000	-10,000	-10,000	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CU-S	-5,000	-5,000	NAO DET.	NAO DET.	50,000	NAO DET.	NAO DET.	15,000	15,000	20,000
LA-S	20,000	20,000	20,000	50,000	20,000	-5,000	-5,000	5,000	-5,000	-5,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	5,000	-5,000	-5,000
NB-S	10,000	-10,000	-10,000	-10,000	70,000	70,000	70,000	30,000	150,000	150,000
NI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	-10,000	-10,000	-10,000	-10,000	20,000	15,000	NAO DET.	NAO DET.	20,000	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.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	20,000	30,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000	15,000	150,000	50,000	-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	-10,000	10,000	-10,000	10,000	15,000	-10,000	-10,000	50,000	-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	10,000	30,000	-10,000	10,000	50,000	70,000	30,000	20,000	100,000	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	300,000	700,000	700,000	+1000,000	+1000,000	700,000	+1000,000	+1000,000
AS-COL	-10,000	10,000	10,000	10,000	10,000	40,000	20,000	40,000	30,000	20,000
SB-COL	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1,000	4,000	2,000	2,000	4,000	3,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	-12,000	-12,000	-12,000	-12,000	12,000	12,000	12,000	12,000	38,000	50,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC725 RS0242A	KAC726 RS0244A	KAC727 RS0245A	KAC728 RS0246A	KAC815 VD0107A	KAC816 VD0108A	KAC817 VD0110A	KAC818 VD0111A	KAC819 VD0112A	KAC820 VD01130A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	400,000	300,000	170,000	70,000	60,000	50,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC821	KAC822	KAC823	KAC824	KAC824A	KAC825	KAC826	KAC827	KAC828	KAC829
NUM. CAMPO	VD0114	VD0115A	VD0116A	VD0117A	VD0117A	VD0119A	VD0120A	VD0123A	VD0124	VD0126A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 V	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD
BASE CART.	I	I	I	I	D I	I	I	I	I	I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0405	0515	0478	0536	0536	0456	0475	0414	0414	0391
ORDENADA - Y	0430	0498	0475	0215	0215	0023	0010	0035	0035	0037
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	B	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	S	S	S	S	S	S	G	S	S	S
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	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	C	C	C	C	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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	10	2	5	5	4	3	3	3	3
PROFUND. RIO	0,7	1,5	1,5	1,8	1,8	1,5	1,0	0,5	0,5	0,3
VELOC. CORR.	4	3	3	3	3	4	3	2	2	2
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA	0	0	0	0	0	1	1	0	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A	D	I	A	A	A
GRAU ARRED.	C	C	C	C	C	C	C	C	C	C
VOL. DRIGIN.										
PESO CONC.										
GRANULOMET.	CF	MC		MB	MB	MB	MB	MB	MB	MB
TEXT. SEDIM.	7111	7111	11521	811	811	811	811	811	811	811
COR SED./SL.	I	I	D	I	I	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC821 VD0114	KAC822 VD0115A	KAC823 VD0116A	KAC824 VD0117A	KAC824A VD0117A	KAC825 VD0119A	KAC826 VD0120A	KAC827 VD0123A	KAC828 VD0124	KAC829 VD0126A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	00GGG	08GGG	08GGG	08GGG	08GGG	07GGG	07AAA	07GGG	07GGG	07GGG
PARAMETROS ANALITICOS										
FE-S %	1,000	5,000	1,500	1,500		1,500	0,150	0,200	0,700	0,500
MG-S %	-0,020	0,050	0,030	0,100		-0,020	0,030	-0,020	-0,020	0,020
CA-S %	-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	0,700		+1,000	0,100	0,300	1,000	0,500
MN-S	1000,000	1000,000	200,000	100,000		700,000	50,000	100,000	300,000	70,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	10,000	10,000	30,000	10,000		10,000	-10,000	-10,000	-10,000	-10,000
BA-S	-20,000	-20,000	50,000	150,000		30,000	50,000	20,000	-20,000	50,000
BE-S	1,500	-1,000	-1,000	1,000		5,000	NAO DET.	10,000	15,000	10,000
BI-S	NAO DET.	NAO DET.	NAC DET.	-10,000		-10,000	NAO DET.	-10,000	-10,000	-10,000
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CO-S	NAO DET.	10,000	NAC DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CR-S	15,000	50,000	50,000	20,000		15,000	10,000	NAO DET.	NAC DET.	10,000
CU-S	-5,000	7,000	-5,000	-5,000		-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	NAO DET.	30,000	30,000	30,000		50,000	30,000	70,000	100,000	70,000
MD-S	-5,000	-5,000	-5,000	-5,000		-5,000	NAO DET.	-5,000	NAC DET.	-5,000
NB-S	150,000	70,000	20,000	30,000		70,000	-10,000	50,000	100,000	70,000
NI-S	NAO DET.	5,000	5,000	5,000		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
PB-S	20,000	20,000	10,000	30,000		20,000	NAO DET.	10,000	30,000	20,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	20,000	10,000	10,000	-5,000		10,000	NAO DET.	NAO DET.	10,000	10,000
SN-S	-10,000	NAO DET.	NAO DET.	10,000		100,000	NAO DET.	10,000	150,000	150,000
SR-S	NAO DET.	NAO DET.	-100,000	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
V-S	10,000	70,000	50,000	30,000		-10,000	-10,000	-10,000	-10,000	-10,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	100,000	70,000	30,000	20,000		100,000	-10,000	70,000	150,000	70,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	+1000,000	+1000,000	+1000,000	1000,000		+1000,000	700,000	+1000,000	+1000,000	+1000,000
AS-COL	40,000	20,000	20,000	40,000	40,000	60,000	40,000	80,000	40,000	40,000
SB-COL	3,000	1,000	1,000	1,000	1,000	1,000	-1,000	-1,000	2,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	38,000	112,000	12,000	25,000	25,000	38,000	-12,000	12,000	18,000	-12,000

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC821	KAC822	KAC823	KAC824	KAC824A	KAC825	KAC826	KAC827	KAC828	KAC829
NUM. CAMPO	VD0114	VD0115A	VD0116A	VD0117A	VD0117A	VD0119A	VD0120A	VD0123A	VD0124	VD0126A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	70,000	200,000	225,000	150,000	NAO DET.	80,000	100,000	275,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC830	KAC831	KAC832	KAC833	KAC834	KAC835	KAC836	KAC837	KAC838	KAC839
NUM. CAMPO	VD0127A	VD0129A	VD0136A	VD0137A	VD0138A	VD0139	VD0140A	VD0141A	VD0143A	VD0145A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 VD
BASE CART.	I	I	I	I	I	I	I	I	I	I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	C100	0100	0100
DATA	04/74	04/74	04/74	04/74	04/74	04/74	05/74	05/74	05/74	05/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0458	0490	0381	0365	0352	0352	0264	0280	0305	0098
ORDENADA - Y	0055	0078	0308	0315	0345	0345	0318	0350	0320	0310
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO 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. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	3	3	4	2	2	3	3	5	3
PROFUND. RIO	0,2	0,5	0,5	1,0	0,5	0,5	1,0	1,5	1,7	2,0
VELOC. CORR.	2	2	2	2	2	2	2	3	3	2
NIVEL AGUA	2	3	3	3	3	3	2	3	3	2
AREA DRENAG.	1	1	1	1	1	1	1	1	2	2
TURB. AGUA	0	0	0	0	0	0	0	0	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A	A	A	A	I	D
GRAU ARRED.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	811	811	811	811	811	811	811	811	811	811
COR SEC./SL.	I	I	I	I	I	I	I	I	I	D
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC830 VD0127A	KAC831 VD0129A	KAC832 VD0136A	KAC833 VD0137A	KAC834 VD0138A	KAC835 VD0139	KAC836 VD0140A	KAC837 VD0141A	KAC838 VD0143A	KAC839 VD0145A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	07GGG	07GGG	00GGG	00GGG	00GGG	00GGG	00GGG	00GGG	00GGG	00GGG
PARAMETROS ANALITICOS										
FE-S %	5,000	3,000	2,000	2,000	0,200	0,200	2,000	3,000	0,500	0,300
MG-S %	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	0,020	-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 %	0,700	+1,000	1,000	0,100	0,500	0,300	+1,000	+1,000	+1,000	0,700
MN-S	150,000	300,000	70,000	20,000	150,000	150,000	700,000	500,000	500,000	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	-10,000	-10,000	10,000	10,000	-10,000	-10,000	10,000	10,000	50,000	50,000
BA-S	30,000	20,000	-20,000	20,000	-20,000	-20,000	-20,000	-20,000	30,000	50,000
BE-S	2,000	2,000	5,000	1,500	1,000	1,000	1,000	1,000	1,500	NAO DET.
BI-S	-10,000	-10,000	-10,000	-10,000	NAO DET.	NAO DET.	-10,000	-10,000	-10,000	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	NAO DET.	NAO DET.	10,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CU-S	-5,000	-5,000	70,000	-5,000	-5,000	-5,000	20,000	10,000	20,000	20,000
LA-S	50,000	70,000	30,000	30,000	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	-5,000
MO-S	7,000	5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	20,000	20,000	20,000
NB-S	50,000	100,000	200,000	50,000	70,000	70,000	200,000	100,000	-5,000	NAO DET.
NI-S	NAO DET.	NAO DET.	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	100,000	-10,000
PB-S	30,000	20,000	70,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	30,000	20,000	50,000	-10,000
SC-S	-5,000	-5,000	10,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SN-S	NAO DET.	15,000	50,000	-10,000	15,000	100,000	-10,000	70,000	150,000	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	15,000	-10,000	10,000	20,000	-10,000	-10,000	10,000	20,000	10,000	15,000
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	100,000	100,000	50,000	30,000	20,000	150,000	50,000	100,000	-10,000
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
AS-COL	80,000	40,000	60,000	40,000	20,000	40,000	40,000	20,000	80,000	60,000
SB-COL	-1,000	1,000	-1,000	2,000	-1,000	-1,000	3,000	2,000	2,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	18,000	50,000	12,000	-12,000	-12,000	-12,000	75,000	18,000	38,000	-12,000

S E A G

PROJETO - MRCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC830 VD0127A	KAC831 VD0129A	KAC832 VD0136A	KAC833 VD0137A	KAC834 VD0138A	KAC835 VD0139	KAC836 VD0140A	KAC837 VDC141A	KAC838 VD0143A	KAC839 VD0145A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	300,000	300,000	450,000	200,000	200,000	NAD DET.	60,000	180,000	160,000	NAD DET.
S-INS %										
C-INS %										
PH										
AU-P DRG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC840	KAC841	KAC842	KAC843	KAC844	KAC845	KAC846	KAC847	KAC848	KAC849
NUM. CAMPO	VDO146A	VD0147	VD0148A	VD0150A	VD0151A	VD0152A	VD0153A	VD0154A	VD0155	VD0156A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 VD	SC 20 VD	SC 20 VD	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	I	I	I	D I	D I	D I	D I	D I	D I	D I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0040	0040	0012	0335	0325	0310	0295	0267	0267	0280
ORDENADA - Y	0330	0330	0335	0028	0055	0037	0098	0100	0100	0157
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO 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. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	2	1	3	3	2	7	2	2	5
PROFUND. RIO	0,3	0,3	0,2	0,8	1,0	1,5	2,0	0,3	0,3	1,5
VELOC. CORR.	2	2	2	2	2	2	2	2	2	2
NIVEL AGUA	3	3	3	2	2	2	2	2	2	2
AREA DRENAG.	1	1	1	1	1	1	1	1	1	2
TURB. AGUA	0	0	0	0	0	0	0	0	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A	A	D	A	A	A
GRAU ARRED.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	811	811	811	712	325	721	811	7111	7111	7111
COR SEC./SL.	I	I	C	D	D	I	D	D	D	D
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC840 VD0146A	KAC841 VD0147	KAC842 VD0148A	KAC843 VD0150A	KAC844 VD0151A	KAC845 VD0152A	KAC846 VD0153A	KAC847 VD0154A	KAC848 VD0155	KAC849 VD0156A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	00GGG	00GGG	00GGG	07GGG	07GGG	07GGG	07GGG	07AAA	07AAA	07GGG
PARAMETROS ANALITICOS										
FE-S %	0,200	0,300	0,300	1,000	1,000	0,300	0,150	1,500	2,000	1,000
MG-S %	-0,020	-0,020	0,050	-0,020	0,020	-0,020	-0,020	-0,020	-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 %	0,500	0,700	0,700	+1,000	1,000	+1,000	0,200	+1,000	+1,000	+1,000
MN-S	150,000	150,000	150,000	200,000	150,000	300,000	70,000	500,000	1000,000	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.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	30,000	30,000	10,000	10,000	10,000	-10,000	10,000	10,000	10,000	10,000
BA-S	20,000	-20,000	100,000	30,000	-20,000	-20,000	-20,000	-20,000	-20,000	20,000
BE-S	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	-10,000	-10,000	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.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	20,000	20,000	10,000	30,000	30,000	-10,000	-10,000	10,000	15,000	50,000
CU-S	-5,000	-5,000	-5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000
LA-S	30,000	30,000	30,000	50,000	30,000	-20,000	20,000	30,000	70,000	-20,000
MO-S	NAO DET.	NAO DET.	NAC DET.	5,000	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	-5,000
NB-S	-10,000	-10,000	-10,000	50,000	20,000	30,000	-10,000	30,000	30,000	30,000
NI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	-10,000	-10,000	-10,000	70,000	20,000	10,000	-10,000	20,000	30,000	20,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	-5,000	-5,000	-5,000	10,000	5,000	-5,000	-5,000	10,000	10,000	10,000
SN-S	NAO DET.	NAO DET.	NAO DET.	15,000	70,000	10,000	NAO DET.	NAO DET.	NAO DET.	10,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	10,000	10,000	15,000	20,000	20,000	10,000	-10,000	20,000	20,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	-10,000	-10,000	10,000	30,000	20,000	15,000	-10,000	20,000	50,000	30,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	700,000	1000,000	700,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	-10,000	10,000	-10,000	10,000	-10,000	20,000	20,000	20,000	20,000	20,000
SB-COL	NAO DET.	-1,000	-1,000	1,000	2,000	1,000	NAO DET.	-1,000	-1,000	2,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	-12,000	-12,000	12,000	18,000	18,000	18,000	12,000	18,000	38,000	12,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC840	KAC841	KAC842	KAC843	KAC844	KAC845	KAC846	KAC847	KAC848	KAC849
NUM. CAMPO	VD0146A	VD0147	VD0148A	VD0150A	VD0151A	VD0152A	VD0153A	VD0154A	VD0155	VD0156A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	50,000	90,000	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC849A	KAC850	KAC851	KAC852	KAC853	KAC854	KAC855	KAC856	KAC857	KAC858
NUM. CAMPO	VD0156A	VD0157A	VD0158A	VD0159A	VD0160A	VD0161A	VD0162	VD0166A	VD0171A	VD0175A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	D I	D I	D I	D I	D I	D I	D I	D I	D I	D I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	05/74	05/74	0100	05/74	05/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0280	0240	0218	0185	0250	0290	0290	0305	0235	0117
ORDENADA - Y	0157	0165	0210	0205	0208	0200	0200	0230	0254	0374
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	S	G	S	S	S	S	S	S	S	S
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	B	D	B	B	B	B	B	B	B	B
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	5	4	3	4	2	5	5	3	3	3
PROFUND. RIO	1,5	2,0	1,0	1,7	0,5	1,5	1,5	1,0	1,5	1,7
VELOC. CORR.	2	2	2	2	2	2	2	2	2	2
NIVEL AGUA	2	2	2	2	2	2	2	2	2	2
AREA DRENAG.	2	1	1	2	1	1	1	1	1	2
TURB. AGUA	0	G	0	0	0	0	0	0	0	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A		A	A	A	D	D	A	C	C
GRAU ARRED.	C		C	C	C	C	C	C	H	I
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111		811	7111	7111	811	811	811	811	1171
COR SED./SL.	D		C	I	I	D	D	I	I	D
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC849A VD0156A	KAC850 VD0157A	KAC851 VD0158A	KAC852 VD0159A	KAC853 VD0160A	KAC854 VD0161A	KAC855 VD0162	KAC856 VDC166A	KAC857 VD0171A	KAC858 VD0175A
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	07GGG	07AAA	07GGG	07GGG	07GGG	07GGG	07GGG	07GGG	07GGG	00GGG

PARAMETROS ANALITICOS

FE-S %		2,000	2,000	5,000	5,000	0,500	0,700	0,200	0,500	3,000
MG-S %		0,020	0,050	0,050	0,070	-0,020	-0,020	-0,020	-0,020	1,000
CA-S %		-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	0,200
TI-S %		+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	0,500	+1,000	1,000
MN-S		700,000	500,000	1000,000	700,000	300,000	500,000	100,000	500,000	500,000
AG-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S		NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	100,000
BA-S		-20,000	-20,000	-20,000	-20,000	-20,000	-20,000	-20,000	-20,000	500,000
BE-S		NAO DET.	NAO DET.	NAC DET.	NAO DET.	-1,000	1,500	1,500	1,500	2,000
BI-S		-10,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	-10,000	NAO DET.	-10,000	-10,000
CD-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CO-S		-5,000	-5,000	7,000	7,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S		20,000	20,000	30,000	30,000	10,000	15,000	-10,000	15,000	15,000
CU-S		-5,000	-5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	70,000
LA-S		20,000	20,000	50,000	50,000	30,000	30,000	30,000	30,000	30,000
MD-S		-5,000	NAC DET.	NAO DET.	-5,000	NAO DET.	-5,000	NAC DET.	-5,000	50,000
NB-S		50,000	30,000	50,000	50,000	30,000	20,000	20,000	70,000	NAC DET.
NI-S		NAO DET.	NAC DET.	5,000	5,000	NAO DET.	NAO DET.	20,000	70,000	10,000
PB-S		30,000	15,000	20,000	50,000	10,000	20,000	NAO DET.	NAC DET.	50,000
SB-S		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000	20,000	30,000
SC-S		10,000	15,000	20,000	20,000	-5,000	10,000	NAO DET.	NAO DET.	NAO DET.
SN-S		NAO DET.	NAC DET.	NAO DET.	15,000	50,000	200,000	NAO DET.	15,000	10,000
SR-S		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S		20,000	20,000	30,000	30,000	15,000	15,000	-10,000	-10,000	100,000
W-S		NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000
Y-S		50,000	15,000	70,000	50,000	15,000	15,000	15,000	50,000	NAC DET.
ZN-S		NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000
ZR-S		+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	NAC DET.
AS-COL	20,000	20,000	-10,000	10,000	10,000	20,000	20,000	20,000	10,000	500,000
SB-COL	2,000	-1,000	-1,000	-1,000	1,000	1,000	1,000	1,000	2,000	10,000
CXCU-COL										1,000
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	12,000	50,000	18,000	100,000	25,000	12,000	12,000	12,000	12,000	50,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC849A VD0156A	KAC850 VD0157A	KAC851 VD0158A	KAC852 VD0159A	KAC853 VD0160A	KAC854 VD0161A	KAC855 VD0162	KAC856 VD0166A	KAC857 VD0171A	KAC858 VD0175A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	60,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	NAO DET.	225,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC859	KAC860	KAC861	KAC862	KAC863	KAC864	KAC865	KAC866	KAC867	KAC868
NUM. CAMPO	VD0178A	VD0180A	VD0181A	JA0177A	JA0178A	JA0179A	JA0181A	JA0180A	JA0182A	JA0183A
C. CUSTO.	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	D I	D I	D I	D I	D I	D I	D I	D I	D I	D I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0217	0312	0322	0445	0483	0495	0461	0455	0438	0434
ORDENADA - Y	0305	0406	0415	0202	0198	0200	0153	0158	0253	0267
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	2	2	4	3	3	6	4	3	4
PROFUND. RIO	1,5	0,7	0,5	0,7	0,5	0,3	1,0	0,7	0,4	1,0
VELOC. CORR.	2	2	2	3	3	3	3	3	3	3
NIVEL AGUA	2	2	2	3	3	3	3	3	3	3
AREA DRENAG.	1	1	1	2	2	2	2	2	2	2
TURB. AGUA	0	C	0	2	2	2	2	2	2	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	H	A	A	I	I	I	C	C	C	C
GRAU ARRED.	C	C	C	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.				ME	ME	ME		ME	ME	ME
TEXT. SEDIM.	811	811	7111	6121	712	622		712	16111	7 3
COR SEC./SL.	I	I	0	D	D	D				
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC859 VD0178A	KAC860 VD0180A	KAC861 VD0181A	KAC862 JA0177A	KAC863 JA0178A	KAC864 JA0179A	KAC865 JA0181A	KAC866 JAC180A	KAC867 JA0182A	KAC868 JA0183A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	07GGG	00GGG	00GGG							
PARAMETROS ANALITICOS										
FE-S %	2,000	1,500	3,000	3,000	3,000	7,000	1,500	1,500	0,300	0,200
MG-S %	0,050	-0,020	0,050	-0,020	-0,020	-0,020	-0,020	-0,020	-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	0,300	0,300	+1,000	1,000	+1,000	0,150	0,200
MN-S	150,000	300,000	1000,000	200,000	200,000	5000,000	500,000	1000,000	20,000	30,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	10,000	10,000	20,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
BA-S	70,000	20,000	-20,000	-20,000	-20,000	-20,000	-20,000	-20,000	-20,000	-20,000
BE-S	3,000	NAO DET.	-1,000	-1,000	1,000	1,000	5,000	3,000	5,000	5,000
BI-S	-10,000	-10,000	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	NAO DET.	NAO DET.	5,000	NAC DET.	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CR-S	50,000	10,000	20,000	70,000	10,000	10,000	10,000	10,000	10,000	10,000
CU-S	-5,000	-5,000	5,000	50,000	5,000	5,000	5,000	-5,000	-5,000	-5,000
LA-S	50,000	-20,000	-20,000	20,000	30,000	50,000	-20,000	50,000	20,000	100,000
MO-S	5,000	-5,000	-5,000	5,000	5,000	5,000	-5,000	-5,000	NAO DET.	NAC DET.
NB-S	70,000	50,000	20,000	15,000	100,000	100,000	70,000	100,000	30,000	100,000
NI-S	10,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
PB-S	50,000	-10,000	20,000	10,000	30,000	30,000	30,000	20,000	15,000	15,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	15,000	NAO DET.	20,000	10,000	20,000	10,000	5,000	10,000	5,000	5,000
SN-S	20,000	20,000	NAC DET.	10,000	150,000	50,000	50,000	150,000	150,000	300,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	20,000	10,000	30,000	150,000	10,000	10,000	10,000	10,000	-10,000	-10,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	50,000	-10,000	100,000	10,000	200,000	70,000	70,000	70,000	15,000	30,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	+1000,000	+1000,000	+1000,000	500,000	+1000,000	+1000,000	+1000,000	+1000,000	300,000	500,000
AS-COL	40,000	10,000	10,000	-10,000	-10,000	-10,000	10,000	10,000	-10,000	10,000
SB-COL	3,000	NAO DET.	2,000	4,000	2,000	2,000	1,000	3,000	-1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	18,000	12,000	25,000	12,000	1200,000	900,000	38,000	56,000	12,000	12,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC859	KAC860	KAC861	KAC862	KAC863	KAC864	KAC865	KAC866	KAC867	KAC868
NUM. CAMPO	VD0178A	VD0180A	VD0181A	JA0177A	JA0178A	JA0179A	JA0181A	JA0180A	JA0182A	JA0183A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	225,000	NAO DET.	NAO DET.	70,000	NAO DET.	NAO DET.	225,000	140,000	120,000	150,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC869	KAC870	KAC871	KAC872	KAC873	KAC874	KAC874A	KAC875	KAC876	KAC877
NUM. CAMPO	JA0197A	JA0198A	JA0200A	JA0203A	JA0204A	JA0206A	JA0206A	JA0207A	JA0208A	JA0209A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC20VDI	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	D I	D I	D I	D I		D I	D I	D I	D I	D I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0545	0555	0518	0510	0475	0480	0480	0498	0530	0503
ORDENADA - Y	0154	0155	0462	0398	0383	0375	0375	0360	0340	0341
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	B	A	A	A
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. GEOLOG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	D	D	D	D	D	D	D	D	D	D
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	2	3	5	7	4	5	5	15	50	5
PROFUND. RIO	0,3	0,4	0,3	1,2	0,8	0,4	0,4	1,0	1,0	0,5
VELOC. CORR.	3	3	3	3	3	3	3	3	2	2
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	2	2	2	2	2	2	2	2	4	3
TURB. AGUA	1	2	1	2	2	2	2	2	2	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	I	A	D	A	A	A	A	A	A
GRAU ARRED.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	ME		ME	ME	ME	ME	ME	ME	ME	ME
TEXT. SEDIM.	712		415	613	8 2	712	712	712	514	712
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC869 JA0197A	KAC870 JA0198A	KAC871 JA0200A	KAC872 JA0203A	KAC873 JA0204A	KAC874 JA0206A	KAC874A JA0206A	KAC875 JA0207A	KAC876 JA0208A	KAC877 JA0209A
PARAMETROS ANALITICOS										
FE-S %	5,000	1,500	0,500	0,500	0,500	0,500		0,200	0,500	0,150
MG-S %	-0,020	-0,020	0,030	-0,020	-0,020	-0,020		-0,020	0,030	-0,020
CA-S %	-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	0,500	0,700	0,500		0,150	0,700	0,100
MN-S	1500,000	300,000	100,000	200,000	300,000	200,000		50,000	100,000	50,000
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	10,000	50,000	10,000	10,000	10,000		10,000	20,000	10,000
BA-S	-20,000	20,000	20,000	-20,000	-20,000	-20,000		-20,000	20,000	-20,000
BE-S	1,000	5,000	-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.
CD-S	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.
CR-S	10,000	10,000	20,000	10,000	10,000	10,000		10,000	10,000	10,000
CU-S	5,000	5,000	-5,000	-5,000	-5,000	-5,000		-5,000	5,000	-5,000
LA-S	20,000	50,000	30,000	20,000	20,000	20,000		20,000	30,000	20,000
MO-S	5,000	-5,000	NAO DET.	NAO DET.	-5,000	-5,000		NAO DET.	-5,000	NAO DET.
NB-S	70,000	50,000	20,000	50,000	70,000	50,000		10,000	30,000	10,000
NI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
PB-S	30,000	30,000	15,000	15,000	15,000	15,000		10,000	30,000	-10,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	5,000	5,000	5,000	5,000	5,000		5,000	5,000	5,000
SN-S	100,000	15,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	20,000	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
V-S	10,000	-10,000	30,000	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	100,000	30,000	50,000	70,000	70,000		50,000	30,000	10,000
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	300,000
AS-COL	20,000	10,000	-10,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000	-10,000
SB-COL	1,000	-1,000	-1,000	1,000	1,000	1,000	1,000	-1,000	1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	200,000	38,000	12,000	12,000	12,000	12,000	12,000	12,000	18,000	12,000
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										

CITRUS

S E A G

PROJETO - NORDESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAC869 JA0197A	KAC870 JA0198A	KAC871 JA0200A	KAC872 JA0203A	KAC873 JA0204A	KAC874 JA0206A	KAC874A JA0206A	KAC875 JA0207A	KAC876 JA0208A	KAC877 JA0209A
	180,000	130,000	70,000	60,000	60,000	70,000	70,000	NAD DET.	140,000	NAD DET.

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO C. CUSTO S. CUSTO BASE CART. BASE CART. BASE CART. ESCALA DATA LATITUDE LONGITUDE ABCISSA - X ORDENADA - Y UTM - LAT. UTM - LONG. MER. CENT.	KAC878 JA0210A 1153 310 SC 20 V D I 0100 04/74 09 30 00 S 64 30 00 0502 0522	KAC879 JA0212A 1153 310 SC 20 V D I 0100 04/74 09 30 00 S 64 30 00 0484 0550	KAC880 JA0215A 1153 310 SC 20 V D I 0100 05/74 09 30 00 S 64 30 00 0138 0221	KAC881 JA0216A 1153 310 SC 20 V D I 0100 05/74 09 30 00 S 64 30 00 0105 0235	KAC882 JA0217A 1153 310 SC 20 V D I 0100 05/74 09 30 00 S 64 30 00 0025 0230	KAC883 JA0219A 1153 310 SC 20 V D I 0100 05/74 09 30 00 S 64 30 00 0032 0195	KAC884 JA0220A 1153 310 SC 20 V D I 0100 05/74 09 30 00 S 64 30 00 0165 0105	KAC885 JA0221A 1153 310 SC 20 V D I 0100 05/74 09 30 00 S 64 30 00 0156 0085	KAC886 JA0223A 1153 310 SC 20 V D I 0100 05/74 09 30 00 S 64 30 00 0197 0087	KAC887 JA0226A 1153 310 SC 20 V D I 0100 05/74 09 30 00 S 64 30 00 0204 0043
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PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST. TIPO AMOST. FONTE AMOST. ROCHA REG. ID. GEOLOG. MAT. COLET. PLUVIOSIDADE TIPO VEGET. SIT. TOPOG. SIT. AMOST. ALTITUDE PROF. AMOST. FORMA IGNEA SIT. ESTRUT. MATRIZ PRED. GRAU INTEMP. TIPO ALTER. TIPO MINER. DEP. OCCOR. LARGURA RIO PROFUND. RIO VELOC. CORR. NIVEL AGUA AREA DRENAG. TURB. AGUA POS. COLETA COR AGUA GRAU ARRED. VOL. ORIGIN. PESO CONC. GRANULOMET. TEXT. SEDIM. COR SEC./SL. HORIZ. SOLO TIPO SOLO AMB. BIOTICO	S A L C AX ALUV D B C 4 0,6 2 3 2 2 C A B ME 6121	S A L C DX ALUV D B C 3 0,3 3 3 2 2 C D B ME 712	S A L C DX ALUV D B C 5 0,8 3 3 2 2 C I E ME 82	S A L C DX ALUV D B C 5 0,8 3 3 2 2 C I B ME 811	S A L C DX ALUV D B C 3 0,4 3 3 2 2 C I B ME 172	S A L C DX ALUV D B C 4 0,7 3 3 2 2 C I B ME 82	S A L C AX ALUV D B C 4 1,1 3 3 2 2 C D B ME 82	S A L C DX ALUV D B C 6 1,6 2 3 3 3 C A B ME 91	S A L S AX ALUV D B C 3 0,3 1 1 1 1 C ME 91	S A L G AX ALUV D B C 7 1,0 3 3 2 2 C A B ME 91
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SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC878 JA0210A	KAC879 JA0212A	KAC880 JAC215A	KAC881 JA0216A	KAC882 JA0217A	KAC883 JA0219A	KAC884 JA0220A	KAC885 JA0221A	KAC886 JA0223A	KAC887 JA0226A
PARAMETROS ANALITICOS										
FE-S %	0,500	3,000	2,000	1,000	2,000	7,000	1,500	0,500	1,000	1,500
MG-S %	-0,020	-0,020	0,030	0,020	0,030	0,070	0,020	-0,020	-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	+1,000	+1,000	1,000	+1,000	+1,000
MN-S	200,000	3000,000	1000,000	300,000	100,000	1500,000	700,000	150,000	300,000	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	10,000	20,000	70,000	20,000	-10,000	10,000	-10,000	-10,000
BA-S	-20,000	30,000	-20,000	-20,000	20,000	-20,000	30,000	30,000	-20,000	50,000
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	NAO DET.	-5,000	-5,000	NAO DET.	-5,000	20,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	20,000	50,000	10,000	10,000	100,000	20,000	-10,000	-10,000	-10,000	-10,000
CU-S	5,000	-5,000	-5,000	-5,000	5,000	20,000	7,000	-5,000	-5,000	-5,000
LA-S	30,000	50,000	20,000	20,000	20,000	70,000	20,000	20,000	20,000	20,000
MO-S	NAO DET.	-5,000	-5,000	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	50,000	100,000	20,000	15,000	15,000	15,000	50,000	10,000	20,000	30,000
NI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	15,000	70,000	20,000	10,000	15,000	30,000	15,000	10,000	10,000	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	5,000	20,000	5,000	5,000	5,000	5,000	10,000	5,000	10,000	10,000
SN-S	NAO DET.	15,000	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	10,000	10,000	20,000	20,000	100,000	70,000	30,000	15,000	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	20,000	200,000	70,000	15,000	20,000	150,000	100,000	15,000	70,000	50,000
ZN-S	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	700,000	300,000	+1000,000	+1000,000	1000,000	+1000,000	+1000,000
AS-COL	-10,000	-10,000	10,000	10,000	10,000	-10,000	10,000	-10,000	10,000	-10,000
SB-COL	-1,000	2,000	-1,000	-1,000	1,000	1,000	-1,000	-1,000	1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	12,000	900,000	75,000	18,000	12,000	112,000	25,000	12,000	18,000	38,000
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC878	KAC879	KAC880	KAC881	KAC882	KAC883	KAC884	KAC885	KAC886	KAC887
NUM. CAMPO	JA0210A	JA0212A	JA0215A	JA0216A	JA0217A	JA0219A	JA0220A	JA0221A	JA0223A	JA0226A
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	50,000	NAO DET.	NAO DET.	90,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC888	KAC889	KAC890	KAC891	KAC892	KAC893	KAC894	KAC895	KAC896	KAC897
NUM. CAMPO	JA0227A	JA0230A	JA0234A	JA0236A	JA0237A	JA0238A	JA0240A	JAC241A	JA0242A	JA0243A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	D I	D I	D I	D I	D I	D I	D I	D I	D I	D I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0216	0139	0097	0055	0024	0058	0018	0040	0042	0055
ORDENADA - Y	0063	0100	0154	0160	0157	0015	0025	0040	0050	0105
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	G	F	G	G	G	G	G	G	G	G
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	D	D	D	D	D	D	D	D	D	D
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	3	4	2	2	6	4	4	2	10	8
PROFUND. RIO	0,3	1,0	0,4	0,3	1,2	1,2	0,6	0,4	0,6	0,8
VELOC. CORR.	2	3	2	2	2	2	2	2	2	2
NIVEL AGUA	3	2	1	1	3	2	2	2	2	1
AREA DRENAG.	2	2	1	1	3	2	2	1	2	1
TURB. AGUA	2	2	1	1	2	1	1	1	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	I	I	E	A	A	A	A	A
GRAU ARRED.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	ME			ME	ME	ME	ME	ME	ME	ME
TEXT. SEDIM.	811		3412	8 2	712	811	7 3	7 3	7 3	7 3
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC888 JA0227A	KAC889 JA0230A	KAC890 JA0234A	KAC891 JA0236A	KAC892 JA0237A	KAC893 JA0238A	KAC894 JA0240A	KAC895 JA0241A	KAC896 JA0242A	KAC897 JA0243A
PARAMETROS ANALITICOS										
FE-S %	1,000	1,500	2,000	0,500	0,200	0,050	0,150	1,000	0,500	0,300
MG-S %	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-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	0,200	0,300	0,030	0,150	+1,000	1,000	1,000
MN-S	300,000	500,000	700,000	50,000	70,000	-10,000	30,000	500,000	300,000	150,000
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	-10,000
BA-S	70,000	-20,000	20,000	50,000	-20,000	-20,000	20,000	20,000	-20,000	-20,000
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	-5,000	5,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	-10,000	-10,000	50,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
CU-S	-5,000	-5,000	7,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	20,000	50,000	20,000	20,000	20,000	-20,000	-20,000	20,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	20,000	30,000	10,000	10,000	-10,000	-10,000	-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.	NAO DET.	NAO DET.
PB-S	10,000	10,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000	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	10,000	10,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	-5,000
SN-S	10,000	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	20,000	30,000	30,000	15,000	10,000	-10,000	10,000	20,000	30,000	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	50,000	30,000	10,000	-10,000	100,000	10,000	10,000	20,000	30,000	10,000
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	500,000	500,000	1000,000	+1000,000	+1000,000	1000,000	+1000,000	+1000,000
AS-COL	-10,000	10,000	20,000	40,000	40,000	20,000	10,000	40,000	10,000	-10,000
SB-COL	1,000	-1,000	1,000	1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	18,000	50,000	112,000	12,000	-12,000	-12,000	12,000	12,000	12,000	12,000
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC888	KAC889	KAC890	KAC891	KAC892	KAC893	KAC894	KAC895	KAC896	KAC897
NUM. CAMPO	JA0227A	JA0230A	JA0234A	JA0236A	JA0237A	JA0238A	JA0240A	JAC241A	JA0242A	JA0243A
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC898	KAC899	KAC899A	KAC900	KAC901	KAC902	KAC903	KAC904	KAC905	KAC906
NUM. CAMPO	JA0244A	JA0245A	JA0245A	JA0246A	JA0248A	JA0253A	JA0255A	JA0257A	JA0259A	JA0260A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	D I	D I	D I	D I	D I	D I	D I	D I	D I	D I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0265	0314	0314	0333	0389	0205	0218	0202	0285	0287
ORDENADA - Y	0512	0490	0490	0472	0520	0387	0417	0535	0416	0440
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	B	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	G	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	D	B	B	B	B	B	B	B	B	B
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	4	5	5	3	7	4	5	8	3	6
PROFUND. RIO	1,5	1,2	1,2	0,7	0,6	0,4	1,0	1,6	0,6	0,5
VELOC. CORR.	1	3	3	2	4	2	2	3	1	1
NIVEL AGUA	3	2	2	2	3	1	1	3	2	2
AREA DRENAG.	1	2	2	1	3	1	2	3	1	4
TURB. AGUA	1	2	2	1	2	1	1	1	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	C	A	A	A	A	A	I	A	A	A
GRAU ARRED.		B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.		MD	MD	MD	ME	ME	MB	ME	MC	MC
TEXT. SEDIM.	136	7 3	7 3	7 3	8 2	712	7 3	811	712	8 2
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC898 JA0244A	KAC899 JA0245A	KAC899A JAC245A	KAC900 JA0246A	KAC901 JA0248A	KAC902 JA0253A	KAC903 JA0255A	KAC904 JA0257A	KAC905 JA0259A	KAC906 JA0260A
PARAMETROS ANALITICOS										
FE-S %	1,500	1,000		0,200	1,500	0,500	2,000	0,500	2,000	5,000
MG-S %	0,500	-0,020		-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
TI-S %	0,700	+1,000		0,500	+1,000	+1,000	+1,000	1,000	+1,000	+1,000
MN-S	150,000	300,000		100,000	1500,000	200,000	1500,000	200,000	1500,000	5000,000
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	70,000	-10,000		10,000	10,000	10,000	10,000	20,000	10,000	10,000
BA-S	300,000	-20,000		-20,000	20,000	30,000	20,000	30,000	20,000	20,000
BE-S	2,000	-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.
CD-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	10,000	-5,000		NAO DET.	5,000	NAO DET.	10,000	NAO DET.	10,000	20,000
CR-S	50,000	-10,000		-10,000	10,000	-10,000	10,000	-10,000	10,000	20,000
CU-S	7,000	-5,000		-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	7,000
LA-S	30,000	20,000		20,000	20,000	20,000	30,000	70,000	20,000	50,000
MO-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	10,000	20,000		15,000	150,000	10,000	30,000	15,000	70,000	70,000
NI-S	20,000	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	20,000	10,000		NAO DET.	30,000	10,000	20,000	-10,000	20,000	30,000
SB-S	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.	10,000	NAO DET.	10,000	NAO DET.	10,000	20,000
SN-S	NAO DET.	NAO DET.		NAO DET.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000
SR-S	100,000	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	50,000	20,000		-10,000	20,000	20,000	30,000	10,000	30,000	30,000
W-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	20,000	20,000		10,000	50,000	10,000	70,000	20,000	100,000	150,000
ZN-S	NAO DET.	NAO DET.		NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	150,000	+1000,000		1000,000	+1000,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	40,000	40,000	20,000	10,000	10,000	-10,000	10,000	10,000	10,000
SB-COL	1,000	-1,000	-1,000	NAO DET.	1,000	-1,000	-1,000	NAO DET.	1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	38,000	38,000	12,000	300,000	12,000	112,000	12,000	112,000	112,000
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC898	KAC899	KAC899A	KAC900	KAC901	KAC902	KAC903	KAC904	KAC905	KAC906
NUM. CAMPO	JA0244A	JA0245A	JAC245A	JA0246A	JA0248A	JA0253A	JA0255A	JA0257A	JA0259A	JA0260A
TI-COL %										
HG-INS %										
F-INS %	275,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	190,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC913	KAC914	KAC915	KAC916	KAC917	KAC918	KAC919	KAC920	KAC921	KAC921A
NUM. CAMPO	EC0032A	EC0033A	EC0034A	EC0047A	EC0048A	EC0053A	EC0054A	EC0055A	EC0056A	EC0056A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 VC	SC 20 VC	SC 20 VC	SC20VCVI	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC20VCVI
BASE CART.	VI	VI	VI		VI	VI	VI	VI	VI	
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	04/74	04/74	04/74	05/74	05/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 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	0355	0360	0308	0307	0285	0174	0520	0495	0455	0455
ORDENADA - Y	0215	0205	0220	0059	0084	0537	0150	0157	0120	0120
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	A	A	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	D	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	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	B	B	B	B	B	B	B
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	3	2	4	10	3	10	10	1
PROFUND. RIO	3,0	3,0	3,0	0,1	2,0	3,0	1,0	3,0	3,0	0,3
VELOC. CORR.	3	3	3	4	4	1	4	3	3	0
NIVEL AGUA	3	3	3	3	3	3	3	3	2	3
AREA DRENAG.	1	1	1	2	1	1	1	2	2	2
TURB. AGUA	1	1	1	2	2	2	2	2	2	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A	F	G	I	I	C
GRAU ARRED.	C	C	C							
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	27000	271	27100	27100	27100	37000	28000	37000	37000	
COR SEC./SL.	A	C								
HORIZ. SOLO										
TIPO SOLO										
AMP. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC913 EC0032A	KAC914 EC0033A	KAC915 EC0034A	KAC916 EC0047A	KAC917 EC0048A	KAC918 EC0053A	KAC919 EC0054A	KAC920 EC0055A	KAC921 EC0056A	KAC921A EC0056A
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PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
CODIF. LIVRE

336SG

PARAMETROS ANALITICOS

FE-S %	1,500	3,000	3,000	0,700	0,500	1,500	1,000	1,500	0,700
MG-S %	0,020	0,020	-0,020	0,020	-0,020	0,150	-0,020	-0,020	-0,020
CA-S %	-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	0,500	1,000	+1,000	+1,000	1,000
MN-S	500,000	1000,000	700,000	150,000	100,000	100,000	500,000	500,000	150,000
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.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
BA-S	100,000	100,000	20,000	100,000	70,000	150,000	-20,000	20,000	50,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	2,000	NAO DET.	NAO DET.	NAC DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	5,000	10,000	10,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CR-S	20,000	50,000	70,000	10,000	10,000	20,000	20,000	20,000	10,000
CU-S	-5,000	5,000	20,000	-5,000	-5,000	5,000	-5,000	5,000	-5,000
LA-S	NAO DET.	100,000	50,000	150,000	50,000	70,000	50,000	50,000	150,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	10,000	10,000	10,000	15,000	10,000	10,000	15,000	15,000	15,000
NI-S	NAO DET.	10,000	10,000	NAC DET.	NAO DET.	10,000	15,000	15,000	15,000
PB-S	20,000	30,000	10,000	15,000	10,000	70,000	20,000	10,000	10,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	5,000	10,000	10,000	NAC DET.	NAO DET.	10,000	10,000	5,000	5,000
SN-S	NAO DET.	-10,000	-10,000	NAC DET.	NAO DET.	20,000	-10,000	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	20,000	50,000	100,000	20,000	15,000	50,000	30,000	50,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	30,000	70,000	50,000	150,000	70,000	50,000	70,000	300,000	300,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	500,000	+1000,000	+1000,000	+1000,000
AS-COL	10,000	10,000	10,000	-10,000	10,000	-10,000	10,000	20,000	10,000
SB-COL	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL									
MET PES									
CO-COL									
MO-COL									
W-COL									
P-COL									
SE-COL									
U-COL									
CU-COL									
PB-COL									
ZN-COL	18,000	112,000	56,000	-12,000	12,000	18,000	12,000	75,000	-12,000

10,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC913	KAC914	KAC915	KAC916	KAC917	KAC918	KAC919	KAC920	KAC921	KAC921A
NUM. CAMPO	EC0032A	EC0033A	EC0034A	EC0047A	EC0048A	EC0053A	EC0054A	EC0055A	EC0056A	EC0056A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	250,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P DRG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC922	KAC923	KAC924	KAC925	KAC926	KAC927	KAC928	KAC929	KAC929A	KAC930
NUM. CAMPO	DL0314A	DL0316A	DL0318A	DL0319A	DL0320A	DL0323A	DL0324A	DL0325A	DL0325A	DL0326A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	C100	C100	C100	0100
DATA	04/74	04/74	04/74	04/74	04/74	04/74	04/74	C4/74	04/74	04/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 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	0277	0271	0270	0330	0318	0356	0355	0372	0372	0395
ORDENADA - Y	0285	0290	0326	0325	0353	0421	0430	0428	0428	0418
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	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	D	D	D	D	D	D	D	D	D	D
TIPO VEGET.	B	B	A	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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	10	6	5	2	2	5	1	1	2
PROFUND. RIO	1,0	1,0	1,5	0,5	0,3	0,3	1,0	1,0	1,0	0,3
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	1	2	1	1	1	1	2	1	1	1
TURB. AGUA	0	C	0	0	0	0	0	0	0	0
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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	91	91	91	91	91	61 3	81 1	81 1	81.1	81 1
COR SEC./SL.	I	F	I	F	B	D	I	B	B	F
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC922 DL0314A	KAC923 DL0316A	KAC924 DL0318A	KAC925 DL0319A	KAC926 DL0320A	KAC927 DL0323A	KAC928 DL0324A	KAC929 DL0325A	KAC929A DL0325A	KAC930 DL0326A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG
PARAMETROS ANALITICOS										
FE-S %	5,000	1,000	0,700	0,700	5,000	1,500	0,500	1,000		1,500
MG-S %	-0,020	-0,020	-0,020	-0,020	0,020	-0,020	-0,020	-0,020		-0,020
CA-S %	-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	0,500	+1,000		+1,000
MN-S	700,000	500,000	200,000	500,000	1000,000	500,000	100,000	150,000		700,000
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	20,000	50,000	NAO DET.	100,000	NAO DET.	20,000	NAO DET.	NAO DET.		NAO DET.
BA-S	20,000	-20,000	-20,000	-20,000	70,000	20,000	20,000	100,000		30,000
BE-S	-1,000	NAO DET.	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	-1,000		2,000
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.	10,000	NAO DET.	NAO DET.	NAO DET.		NAO DET.
CR-S	30,000	10,000	10,000	20,000	100,000	20,000	-10,000	-10,000		20,000
CU-S	10,000	-5,000	-5,000	-5,000	20,000	5,000	NAO DET.	NAO DET.		5,000
LA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	200,000	20,000	20,000	NAO DET.		20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
NB-S	30,000	20,000	-10,000	15,000	20,000	15,000	20,000	50,000		100,000
NI-S	5,000	NAO DET.	NAO DET.	NAO DET.	10,000	NAO DET.	NAO DET.	NAO DET.		NAO DET.
PB-S	20,000	10,000	-10,000	-10,000	20,000	10,000	-10,000	20,000		10,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
SC-S	10,000	10,000	5,000	5,000	10,000	5,000	NAO DET.	NAO DET.		10,000
SN-S	10,000	NAO DET.	NAO DET.	NAO DET.	-10,000	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.
V-S	50,000	20,000	20,000	20,000	100,000	20,000	10,000	10,000		20,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
Y-S	50,000	70,000	20,000	50,000	200,000	50,000	20,000	30,000		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
AS-COL	10,000	-10,000	20,000	10,000	10,000	10,000	-10,000	20,000	20,000	20,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	200,000	12,000	-12,000	12,000	112,000	-12,000	-12,000	-12,000	-12,000	-12,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC922	KAC923	KAC924	KAC925	KAC926	KAC927	KAC928	KAC929	KAC929A	KAC930
NUM. CAMPO	DL0314A	DL0316A	DL0318A	DL0319A	DL0320A	DL0323A	DL0324A	DL0325A	DL0325A	DL0326A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	70,000	NAO DET.	NAC DET.	NAO DET.	50,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC931	KAC932	KAC933	KAC934	KAC935	KAC936	KAC937	KAC938	KAC939	KAC939A
NUM. CAMPO	DL0327A	DL0329A	DL0331A	DL0332A	DL0333A	DL0334A	DL0335A	DL0336A	DL0337A	DL0337A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74	04/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 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	0420	0455	0470	0367	0385	0408	0405	0421	0438	0438
ORDENADA - Y	0415	0426	0438	0340	0346	0360	0355	0377	0392	0392
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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. GEOLOG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	D	D	D	D	D	D	D	D	D	D
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	4	3	3	2	3	4	3	2	2
PROFUND. RIO	0,3	0,5	0,6	0,3	0,4	0,8	1,0	0,5	0,3	0,3
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA	0	0	0	0	1	1	2	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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	81 1	81 1	91	91	91	71 2	71 2	61 3	91	91
COR SED./SL.		F	F	I	F	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC931 DL0327A	KAC932 DL0329A	KAC933 DL0331A	KAC934 DL0332A	KAC935 DL0333A	KAC936 DL0334A	KAC937 DL0335A	KAC938 DL0336A	KAC939 DL0337A	KAC939A DL0337A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG
PARAMETROS ANALITICOS										
FE-S %	0,500	0,100	2,000	2,000	0,700	1,000	2,000	3,000	2,000	
MG-S %	-0,020	-0,020	-0,020	-0,020	-0,020	0,020	0,020	0,020	-0,020	
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	
TI-S %	1,000	0,150	+1,000	+1,000	+1,000	1,000	+1,000	+1,000	+1,000	
MN-S	100,000	20,000	500,000	1000,000	200,000	700,000	1000,000	1500,000	1000,000	
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.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	
B-S	NAO DET.	NAO DET.	50,000	50,000	NAO DET.	20,000	30,000	30,000	30,000	
BA-S	20,000	20,000	-20,000	-20,000	-20,000	20,000	-20,000	-20,000	-20,000	
BE-S	1,500	NAO DET.	NAO DET.	NAC DET.	-1,000	-1,000	-1,000	-1,000	NAC 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	NAO DET.	NAO DET.	5,000	10,000	NAO DET.	NAO DET.	5,000	10,000	5,000	
CR-S	-10,000	-10,000	50,000	50,000	10,000	20,000	30,000	50,000	20,000	
CU-S	NAO DET.	-5,000	20,000	10,000	NAO DET.	-5,000	5,000	5,000	-5,000	
LA-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	20,000	70,000	70,000	100,000	20,000	
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	
NB-S	50,000	-10,000	10,000	20,000	50,000	20,000	20,000	20,000	20,000	
NI-S	NAO DET.	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	
PB-S	-10,000	-10,000	10,000	30,000	10,000	20,000	15,000	30,000	20,000	
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	
SC-S	5,000	NAO DET.	10,000	20,000	5,000	10,000	10,000	15,000	5,000	
SN-S	-10,000	NAO DET.	-10,000	10,000	30,000	NAO DET.	-10,000	-10,000	NAC DET.	
SR-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	
V-S	10,000	10,000	100,000	50,000	15,000	20,000	20,000	20,000	20,000	
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	
Y-S	30,000	-10,000	50,000	200,000	50,000	100,000	100,000	300,000	150,000	
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAC DET.	
ZR-S	+1000,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	
AS-COL	10,000	10,000	-10,000	20,000	10,000	10,000	-10,000	10,000	-10,000	-10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	38,000	-12,000	-12,000	50,000	100,000	18,000	150,000	300,000	50,000	50,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC931	KAC932	KAC933	KAC934	KAC935	KAC936	KAC937	KAC938	KAC939	KAC939A
NUM. CAMPO	DL0327A	DL0329A	DL0331A	DL0332A	DL0333A	DL0334A	DL0335A	DL0336A	DL0337A	DL0337A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	80,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NORDESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC940	KAC941	KAC942	KAC943	KAC944	KAC983	KAC984	KAC985	KAC986	KAC987
NUM. CAMPO	DLO351A	DLO352A	DLO355A	DLO356A	DLO357A	AA0265A	AA0267A	AA0270A	AA0298A	AA0299A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	04/74	04/74	04/74	05/74	05/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S
LONGITUDE	65 00 00	65 00 00	65 00 00	65 00 00	65 00 00	64 00 00	64 00 00	64 00 00	64 00 00	64 00 00
ABCISSA - X	0166	0171	0197	0205	0227	0172	0183	0198	0391	0407
ORDENADA - Y	0032	0038	0055	0060	0078	0022	0027	0021	0527	0497
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	C	C	S	G	G	S	S
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	D	D	D	D	D	D	C	C	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
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.										
DEP. OCCOR.										
LARGURA RIO	3	5	2	4	3	6	5	4	6	6
PROFUND. RIO	0,6	1,0	0,2	0,5	0,3	0,6	0,5	0,5	0,5	0,4
VELOC. CORR.	3	3	3	3	3	3	3	4	3	3
NIVEL AGUA	3	3	3	3	3	2	2	2	1	1
AREA DRENAG.	1	1	1	1	1	3	3	3	2	3
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						E	I	I	A	A
GRAU ARRED.						B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.						MF	MF	MF	MF	MF
TEXT. SEDIM.	91	91	811	81 1	811					
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC940 DL0351A	KAC941 DL0352A	KAC942 DL0355A	KAC943 DL0356A	KAC944 DL0357A	KAC983 AA0265A	KAC984 AA0267A	KAC985 AA0270A	KAC986 AA0298A	KAC987 AA0299A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	20GSG	20GSG	20GSG	20GSG	20GSG	10AAA	10AAA	10AAA	40GGG	40GNG
PARAMETROS ANALITICOS										
FE-S %	1,000	1,000	1,000	1,500	1,500	0,200	0,700	0,150	1,500	7,000
MG-S %	-0,020	0,020	0,030	0,020	0,020	0,020	0,150	0,020	-0,020	-0,020
CA-S %	-0,050	-0,050	0,100	-0,050	-0,050	-0,050	0,050	-0,050	-0,050	-0,050
TI-S %	0,500	0,700	0,500	+1,000	+1,000	0,200	0,500	0,100	1,000	+1,000
MN-S	200,000	200,000	200,000	700,000	500,000	100,000	150,000	20,000	1500,000	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.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	50,000	500,000	10,000	100,000	100,000	NAO DET.	50,000	10,000	NAO DET.	NAO DET.
BA-S	50,000	30,000	500,000	-20,000	-20,000	50,000	200,000	50,000	500,000	300,000
BE-S	NAO DET.	-1,000	-1,000	2,000	1,000	-1,000	1,000	NAO DET.	1,000	1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CR-S	10,000	10,000	10,000	20,000	30,000	10,000	10,000	-10,000	-10,000	10,000
CU-S	-5,000	-5,000	NAC DET.	-5,000	-5,000	-5,000	10,000	-5,000	-5,000	-5,000
LA-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	20,000	20,000	-20,000	-20,000	-20,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
NB-S	10,000	10,000	10,000	30,000	50,000	10,000	10,000	-10,000	20,000	70,000
NI-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	5,000	NAO DET.	NAC DET.	NAC DET.
PB-S	-10,000	-10,000	10,000	10,000	20,000	NAC DET.	10,000	-10,000	20,000	50,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	NAC DET.
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	50,000	NAO DET.	NAO DET.	NAO DET.	150,000	50,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
V-S	20,000	15,000	15,000	20,000	50,000	10,000	20,000	-10,000	-10,000	-10,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
Y-S	20,000	20,000	20,000	30,000	100,000	-10,000	20,000	10,000	30,000	100,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	INTERFER.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	1000,000	1000,000	+1000,000	+1000,000
AS-COL	20,000	20,000	10,000	10,000	20,000	-10,000	10,000	-10,000	10,000	-10,000
SB-COL	-1,000	1,000	2,000	-1,000	1,000	NAO DET.	1,000	NAO DET.	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	-12,000	-12,000	-12,000	25,000	-12,000	-12,000	25,000	-12,000	150,000	600,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC940	KAC941	KAC942	KAC943	KAC944	KAC983	KAC984	KAC985	KAC986	KAC987
NUM. CAMPO	DL0351A	DL0352A	DL0355A	DL0356A	DL0357A	AA0265A	AA0267A	AA0270A	AA0298A	AA0299A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	200,000	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC988	KAC989	KAC990	KAC991	KAC992	KAC992A	KAC993	KAC994	KAC995	KAC996
NUM. CAMPO	AA0300A	AA0307A	AA0308A	AA0309A	AA0318A	AA0318A	AA0321A	AA0326A	AA0335A	AA0336A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBV	SC20YBV	SC20YBU	SC20YBU	SC20YBU	SC20YEV	SC20YBV	SC20YBU	SC20YBV	SC20YBU
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0408	0375	0344	0310	0381	0381	0371	0362	0325	0366
ORDENADA - Y	0500	0471	0497	0504	0426	0426	0390	0288	0243	0300
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.		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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	5	6	7	4	4	5	7	7	5
PROFUND. RIO	0,4	0,3	0,3	0,5	0,3	0,3	0,3	0,5	0,4	0,3
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	3	2	3	3	2	2	3	3	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 ARREC.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC988 AA0300A	KAC989 AA0307A	KAC990 AA0308A	KAC991 AA0309A	KAC992 AA0318A	KAC992A AA0318A	KAC993 AA0321A	KAC994 AA0326A	KAC995 AA0335A	KAC996 AA0336A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GMG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40AAA	40GGG
PARAMETROS ANALITICOS										
FE-S %	7,000	3,000	2,000	5,000	3,000		5,000	2,000	3,000	2,000
MG-S %	-0,020	-0,020	-0,020	-0,020	-0,020		0,020	0,070	0,200	0,030
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050		-0,050	0,050	0,300	0,050
TI-S %	+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	1500,000		2000,000	1500,000	500,000	1000,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAC DET.	NAO DET.
B-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	20,000	10,000
BA-S	500,000	500,000	700,000	300,000	300,000		500,000	100,000	200,000	150,000
BE-S	1,000	1,000	1,000	1,000	-1,000		-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	5,000	-5,000	5,000	-5,000		5,000	5,000	10,000	-5,000
CR-S	10,000	10,000	-10,000	-10,000	-10,000		10,000	10,000	20,000	10,000
CU-S	-5,000	-5,000	-5,000	-5,000	-5,000		-5,000	5,000	10,000	-5,000
LA-S	50,000	20,000	-20,000	20,000	-20,000		20,000	-20,000	-20,000	-20,000
MO-S	-5,000	-5,000	-5,000	-5,000	-5,000		7,000	-5,000	-5,000	5,000
NB-S	30,000	30,000	20,000	70,000	50,000		100,000	30,000	10,000	50,000
NI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	15,000	NAC DET.
PB-S	50,000	30,000	30,000	30,000	30,000		50,000	-10,000	-10,000	-10,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	10,000	NAO DET.
SN-S	50,000	50,000	NAC DET.	100,000	NAO DET.		20,000	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	-10,000	-10,000	-10,000	15,000	-10,000		15,000	50,000	70,000	30,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	150,000	100,000	50,000	70,000	50,000		70,000	20,000	20,000	30,000
ZN-S	INTERFER.	NAO DET.	NAC 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
AS-COL	10,000	10,000	10,000	10,000	10,000	10,000	-10,000	-10,000	20,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	400,000	600,000	150,000	200,000	300,000	300,000	300,000	100,000	38,000	150,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC988 AA0300A	KAC989 AA0307A	KAC990 AA0308A	KAC991 AA0309A	KAC992 AA0318A	KAC992A AA0318A	KAC993 AA0321A	KAC994 AA0326A	KAC995 AA0335A	KAC996 AA0336A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	60,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	NAO DET.	70,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC997	KAC998	KAC999	KAD001	KAD002	KAD003	KAD004	KAD005	KAD006	KAD007
NUM. CAMPO	AA0347A	AA0348A	AA0350A	AA0351A	AA0352A	AA0354A	AA0355A	AA0356A	AA0357A	AA0358A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBV	SC20YBU	SC20YBU	SC20YBV	SC20YBV	SC20YEV	SC20YBV	SC20YBV	SC20YBV	SC20YBV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0440	0401	0246	0246	0235	0253	0283	0290	0290	0296
ORDENADA - Y	0376	0380	0447	0447	0475	0443	0432	0423	0423	0386
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	5	2	2	4	5	3	6	6	8
PROFUND. RIO	0,3	0,3	0,2	0,2	0,3	0,3	0,3	0,4	0,4	0,5
VELOC. CORR.	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	3	3	4
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	H
GRAU ARREC.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAC997 AA0347A	KAC998 AA0348A	KAC999 AA0350A	KAD001 AA0351A	KAD002 AA0352A	KAD003 AA0354A	KAD004 AA0355A	KAD005 AAC356A	KAD006 AA0357A	KAD007 AA0358A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG
PARAMETROS ANALITICOS										
FE-S %	1,500	7,000	3,000	3,000	5,000	7,000	7,000	5,000	7,000	10,000
MG-S %	0,020	0,150	-0,020	-0,020	-0,020	-0,020	0,030	-0,020	-0,020	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	1000,000	1500,000	2000,000	1500,000	3000,000	2000,000	3000,000	2000,000	3000,000	3000,000
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.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	10,000	NAO DET.	NAO DET.	-10,000
BA-S	500,000	100,000	500,000	300,000	150,000	150,000	500,000	150,000	200,000	100,000
BE-S	7,000	NAO DET.	1,000	1,000	-1,000	-1,000	1,000	1,000	1,000	NAC DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CG-S	-5,000	30,000	-5,000	5,000	5,000	10,000	5,000	5,000	5,000	30,000
CR-S	-10,000	150,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	100,000
CU-S	-5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000
LA-S	50,000	50,000	20,000	20,000	-20,000	-20,000	20,000	20,000	20,000	-20,000
MO-S	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
NB-S	50,000	50,000	20,000	50,000	30,000	50,000	20,000	50,000	50,000	30,000
NI-S	NAO DET.	5,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	10,000
PB-S	150,000	50,000	30,000	50,000	30,000	30,000	50,000	30,000	30,000	50,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	NAO DET.	20,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	20,000
SN-S	30,000	10,000	15,000	30,000	15,000	30,000	10,000	100,000	20,000	20,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
V-S	-10,000	100,000	-10,000	10,000	10,000	10,000	10,000	10,000	10,000	70,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	100,000	70,000	30,000	100,000	150,000	100,000	100,000	100,000	100,000	70,000
ZN-S	NAO DET.	INTERFER.	NAC DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	200,000
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000
SB-COL	1,000	-1,000	-1,000	1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	100,000	300,000	200,000	200,000	300,000	450,000	450,000	450,000	450,000	300,000

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAC997	KAC998	KAC999	KAD001	KAD002	KAD003	KAD004	KAD005	KAD006	KAD007
NUM. CAMPO	AA0347A	AA0348A	AA0350A	AA0351A	AA0352A	AA0354A	AA0355A	AA0356A	AA0357A	AA0358A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	150,000	NAO DET.	NAO DET.	50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD008	KAD009	KADC10	KAD011	KAD012	KAD013	KAD014	KADC15	KADC16	KAD017
NUM. CAMPO	AA0359A	AA0360A	AA0361A	AA0362A	AA0363A	AA0365A	AA0366A	AA0367A	AA0368A	AA0371A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0316	0319	0321	0321	0291	0285	0288	0295	0295	0215
ORDENADA - Y	0370	0358	0362	0362	0386	0327	0305	0300	0352	0510
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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	B	B	B	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	5	8	8	9	6	5	7	4	5
PROFUND. RIO	0,4	0,3	0,5	0,5	1,0	0,3	0,3	0,8	0,3	0,5
VELOC. CORR.	4	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	4	4	4	2	2	4	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	I	A	I	I	H	F	I	I	A	I
GRAU ARRED.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD008 AA0359A	KAD009 AA0360A	KADC10 AA0361A	KAD011 AA0362A	KAD012 AA0363A	KAD013 AA0365A	KAD014 AA0366A	KAD015 AA0367A	KAD016 AA0368A	KAD017 AA0371A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG
PARAMETROS ANALITICOS										
FE-S %	3,000	5,000	5,000	3,000	7,000	10,000	3,000	2,000	7,000	2,000
MG-S %	0,020	0,050	0,070	0,050	0,070	0,050	0,070	0,100	0,150	0,030
CA-S %	-0,050	-0,050	0,050	0,050	0,050	-0,050	0,070	0,150	-0,050	-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	2000,000	1500,000	2000,000	1500,000	1500,000	1500,000	700,000	300,000	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	-10,000	-10,000	10,000	-10,000	10,000	-10,000	-10,000	-10,000	10,000	-10,000
BA-S	700,000	200,000	200,000	300,000	70,000	50,000	100,000	100,000	150,000	300,000
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	5,000	10,000	20,000	10,000	30,000	30,000	10,000	-5,000	50,000	5,000
CR-S	10,000	10,000	10,000	10,000	20,000	20,000	10,000	10,000	100,000	10,000
CU-S	5,000	10,000	15,000	10,000	10,000	10,000	20,000	15,000	5,000	-5,000
LA-S	20,000	20,000	20,000	20,000	20,000	20,000	-20,000	20,000	20,000	20,000
MO-S	7,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	30,000	20,000	30,000	20,000	10,000	10,000	10,000	10,000	15,000	20,000
NI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	10,000	10,000	NAO DET.
PB-S	70,000	70,000	70,000	50,000	10,000	-10,000	-10,000	-10,000	50,000	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.	NAO DET.	NAO DET.	5,000	5,000	10,000	-5,000	20,000	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	10,000	50,000	50,000	50,000	100,000	100,000	70,000	50,000	100,000	15,000
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	70,000	50,000	10,000	20,000	20,000	20,000	70,000	50,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	200,000	+1000,000	1000,000	+1000,000	+1000,000	+1000,000
AS-COL	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	10,000	10,000	10,000
SB-COL	-1,000	-1,000	-1,000	1,000	NAO DET.	NAO DET.	NAO DET.	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	200,000	100,000	100,000	100,000	100,000	100,000	50,000	-12,000	75,000	50,000

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD008 AA0359A	KAD009 AA0360A	KAD010 AA0361A	KAD011 AA0362A	KAD012 AA0363A	KAD013 AA0365A	KAD014 AA0366A	KAD015 AA0367A	KAD016 AA0368A	KAD017 AA0371A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	70,000	60,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD018	KAD018A	KAD019	KAD020	KAD021	KAD022	KAD023	KAD024	KAD025	KAD026
NUM. CAMPO	AA0372A	AA0372A	AA0374A	AA0375A	AA0379A	AA0380A	AA0381A	AA0384A	AA0385A	CM0194A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBV	SC20YBU	SC20YBV	SC20YBV	SC20YBV	SC20YEV	SC20YBV	SC20YBV	SC20YBV	SC20YBV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	04/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0215	0215	0212	0211	0541	0541	0540	0541	0541	0058
ORDENADA - Y	0510	0510	0525	0538	0447	0447	0451	0492	0492	0068
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	B	A	A	A	A	A	A	A
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	B	B	B	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	5	5	4	5	5	6	5	5	4
PROFUND. RIO	0,5	0,5	0,4	0,3	0,3	0,2	0,4	0,4	0,4	0,5
VELOC. CORR.	3	3	3	3	3	2	2	3	3	2
NIVEL AGUA	1	1	1	1	1	1	1	1	1	3
AREA DRENAG.	2	2	2	2	2	2	2	2	2	3
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	I	I	A	A	A	A	A	A	A	H
GRAU ARRED.	B	B	B	B	B	B	B	B	B	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF		MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD018 AA0372A	KAD018A AA0372A	KACC19 AA0374A	KAD020 AA0375A	KAD021 AA0379A	KAD022 AA0380A	KAD023 AA0381A	KAD024 AAC384A	KAD025 AA0385A	KAD026 CM0194A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GGG	40GGG	40GGG	40GGG	50GGG	50GGG	50GGG	50GGG	50GGG	10AAA
PARAMETROS ANALITICOS										
FE-S %	3,000		5,000	7,000	3,000	3,000	5,000	3,000	2,000	1,500
MG-S %	0,030		-0,020	0,020	-0,020	-0,020	-0,020	-0,020	-0,020	0,500
CA-S %	-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	0,500
MN-S	1500,000		3000,000	5000,000	3000,000	2000,000	3000,000	3000,000	2000,000	150,000
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		-10,000	NAO DET.	-10,000	-10,000	10,000	-10,000	-10,000	30,000
BA-S	300,000		500,000	150,000	500,000	500,000	300,000	700,000	700,000	300,000
BE-S	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.
CO-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	5,000		5,000	20,000	-5,000	-5,000	5,000	5,000	-5,000	-5,000
CR-S	10,000		10,000	20,000	10,000	10,000	10,000	10,000	10,000	10,000
CU-S	-5,000		-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	15,000
LA-S	30,000		30,000	30,000	20,000	20,000	20,000	20,000	20,000	30,000
MO-S	-5,000		-5,000	-5,000	NAO DET.	-5,000	-5,000	-5,000	NAO DET.	NAO DET.
NB-S	20,000		50,000	50,000	30,000	30,000	30,000	50,000	50,000	10,000
NI-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000
PB-S	50,000		70,000	50,000	70,000	70,000	70,000	70,000	50,000	20,000
SB-S	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	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000
SN-S	NAO DET.		10,000	20,000	30,000	100,000	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.
V-S	20,000		10,000	20,000	-10,000	-10,000	-10,000	-10,000	-10,000	50,000
W-S	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	70,000		100,000	150,000	150,000	150,000	300,000	100,000	100,000	20,000
ZN-S	NAO DET.		NAO DET.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	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
AS-COL	10,000	10,000	10,000	-10,000	10,000	10,000	10,000	-10,000	10,000	10,000
SB-COL	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	50,000	50,000	200,000	400,000	200,000	150,000	150,000	300,000	100,000	18,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD018	KAD018A	KAD019	KAD020	KAD021	KAD022	KAD023	KAD024	KAD025	KAD026
NUM. CAMPO	AA0372A	AA0372A	AA0374A	AA0375A	AA0379A	AA0380A	AA0381A	AA0384A	AA0385A	CM0194A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	60,000	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD027	KAD028	KAD029	KAD030	KAD031	KAD032	KAD033	KAD034	KAD035	KAD036
NUM. CAMPO	CM0197A	CM0198A	CM0200A	CM0203A	CM0204A	CM0205A	CM0219A	CM0220A	CM0222A	CM0223A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBU	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	04/74	04/74	04/74	04/74	04/74	04/74	05/74	05/74	05/74	05/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0128	0103	0150	0174	0160	0110	0415	0433	0432	0370
ORDENADA - Y	0027	0041	0059	0069	0054	0063	0436	0431	0472	0445
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	B	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	G	G	G	G	G	G	S	S	S	S
ID. GEOLOG.						AX				
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	C	C	C	C	C	C	B	B	B	B
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.	0,30	0,30	0,30	0,20	0,30					
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	4	6	2	5	2	4	4	6	5
PROFUND. RIO	0,2	0,3	0,3	0,2	0,3	0,2	0,5	0,4	0,4	0,4
VELOC. CORR.	2	2	2	2	3	2	2	3	3	3
NIVEL AGUA	2	2	2	1	1	1	1	1	1	1
AREA DRENAG.	1	2	2	2	3	2	2	2	2	2
TURB. AGUA	1	1	1	1	2	1	1	2	2	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A	A	H	H	A	H
GRAU ARRED.	C	C	C	C	C		B		C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF		MF	MF	MF	MF
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMP. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD027 CM0197A	KAD028 CM0198A	KAD029 CM0200A	KAD030 CM0203A	KAD031 CM0204A	KAD032 CM0205A	KAD033 CM0219A	KAD034 CM0220A	KAD035 CM0222A	KAD036 CM0223A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	10AAA	10AAA	10AAA	10AAA	10AAA	10AAA	40GGG	40GGG	40GGG	40GGG
PARAMETROS ANALITICOS										
FE-S %	1,000	0,200	1,000	0,500	0,700	3,000	5,000	2,000	7,000	2,000
MG-S %	0,020	-0,020	0,020	0,200	0,200	0,500	-0,020	0,020	-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	0,200	+1,000	0,200	0,500	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	150,000	50,000	150,000	50,000	100,000	700,000	3000,000	1500,000	5000,000	1000,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	-10,000	-10,000	20,000	20,000	20,000	20,000	10,000	-10,000	-10,000	10,000
BA-S	-20,000	20,000	70,000	150,000	100,000	150,000	100,000	200,000	100,000	500,000
BE-S	NAO DET.	-1,000	-1,000	1,000	1,000	1,000	15,000	15,000	2,000	1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CO-S	-5,000	-5,000	-5,000	5,000	5,000	10,000	5,000	-5,000	10,000	-5,000
CR-S	10,000	10,000	10,000	10,000	10,000	15,000	10,000	10,000	15,000	10,000
CU-S	-5,000	-5,000	10,000	10,000	-5,000	10,000	-5,000	-5,000	-5,000	-5,000
LA-S	20,000	20,000	20,000	20,000	20,000	20,000	200,000	150,000	70,000	-20,000
MO-S	NAO DET.	NAO DET.	NAC DET.	-5,000	10,000	-5,000	5,000	5,000	-5,000	NAC DET.
NB-S	10,000	10,000	15,000	10,000	10,000	10,000	30,000	50,000	30,000	30,000
NI-S	NAO DET.	NAO DET.	NAC DET.	-5,000	-5,000	5,000	NAO DET.	NAO DET.	NAC DET.	NAC DET.
PB-S	-10,000	-10,000	-10,000	10,000	10,000	20,000	70,000	100,000	50,000	50,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	5,000	5,000	NAO DET.	NAO DET.	10,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	500,000	300,000	500,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	50,000	-10,000	20,000	20,000	20,000	70,000	-10,000	-10,000	-10,000	-10,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	10,000	10,000	20,000	10,000	20,000	20,000	150,000	100,000	200,000	30,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	INTERFER.	NAC DET.
ZR-S	+1000,000	+1000,000	+1000,000	700,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	10,000	10,000	20,000	10,000	20,000	10,000	-10,000	-10,000	10,000
SB-COL	-1,000	1,000	1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	NAC DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	-12,000	-12,000	12,000	-12,000	12,000	75,000	400,000	150,000	600,000	100,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NE-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAD027 CM0197A	KAD028 CM0198A	KAD029 CM0200A	KAD030 CM0203A	KAD031 CM0204A	KAD032 CM0205A	KAD033 CM0219A	KAD034 CM0220A	KAD035 CM0222A	KAD036 CM0223A
	NAO DET.	NAO DET.	70,000	225,000	225,000	450,000	120,000	120,000	NAO DET.	NAO DET.

S E A G

PROJETO - NORDESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD037	KAD038	KAD039	KAD040	KAD041	KAD042	KAD043	KAD043A	KAD044	KAD045
NUM. CAMPO	CM0234A	CM0237A	CM0238A	CM0241A	CM0249A	CM0250A	CM0251A	CM0251A	CM0254A	CM0263A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0405	0426	0422	0443	0222	0227	0225	0225	0238	0232
ORDENADA - Y	0245	0292	0290	0357	0400	0394	0388	0388	0377	0335
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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	B	B	B	B	B	B	B	B	B	B
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		5	10	7	2	4	4	4	6	1
PROFUND. RIO	0,3	0,2	0,4	0,2	0,2	0,3	0,3	0,3		0,1
VELOC. CORR.	4	3	4	3	2	3	3	3	4	2
NIVEL AGUA	1	1	1	1	1	1	1	1	3	1
AREA DRENAG.	2	2	3	2	2	2	2	2	2	2
TURB. AGUA	3	1	3	1	1	2	2	2	3	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 ARRED.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD037 CM0234A	KAD038 CM0237A	KADC39 CM0238A	KAD040 CM0241A	KAD041 CM0249A	KAD042 CM0250A	KAD043 CM0251A	KADC43A CM0251A	KAD044 CM0254A	KAD045 CM0263A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG
PARAMETROS ANALITICOS										
FE-S %	5,000	7,000	3,000	7,000	5,000	3,000	2,000		5,000	10,000
MG-S %	0,500	0,020	0,150	0,200	0,020	0,050	0,030		0,070	0,500
CA-S %	0,500	-0,050	0,300	-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
MN-S	700,000	3000,000	500,000	1000,000	3000,000	1500,000	1000,000		1000,000	1000,000
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	-10,000	-10,000	-10,000	10,000	10,000	10,000		10,000	-10,000
BA-S	150,000	150,000	100,000	100,000	100,000	500,000	700,000		50,000	70,000
BE-S	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.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.
CO-S	30,000	10,000	5,000	50,000	5,000	5,000	-5,000		20,000	70,000
CR-S	50,000	15,000	20,000	150,000	10,000	10,000	10,000		50,000	700,000
CU-S	15,000	-5,000	15,000	10,000	-5,000	-5,000	-5,000		5,000	-5,000
LA-S	20,000	20,000	20,000	70,000	20,000	20,000	20,000		20,000	50,000
MO-S	NAO DET.	10,000	NAO DET.	5,000	-5,000	5,000	-5,000		10,000	-5,000
NB-S	10,000	50,000	20,000	20,000	30,000	30,000	30,000		10,000	-10,000
NI-S	50,000	NAO DET.	10,000	20,000	NAO DET.	NAO DET.	NAO DET.		5,000	50,000
PB-S	10,000	30,000	10,000	30,000	70,000	50,000	50,000		NAO DET.	NAO DET.
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.
SC-S	10,000	10,000	NAO DET.	20,000	5,000	5,000	5,000		10,000	30,000
SN-S	NAO DET.	20,000	NAO DET.	20,000	20,000	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.
V-S	70,000	10,000	50,000	100,000	10,000	15,000	15,000		70,000	200,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.
Y-S	10,000	150,000	20,000	30,000	150,000	50,000	30,000		10,000	-10,000
ZN-S	NAO DET.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	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	200,000
AS-COL	-10,000	-10,000	10,000	-10,000	10,000	-10,000	20,000		20,000	10,000
SB-COL	-1,000	-1,000	NAO DET.	-1,000	-1,000	NAO DET.	-1,000		-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	400,000	25,000	200,000	300,000	100,000	75,000	75,000	50,000	200,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD037	KAD038	KAD039	KAD040	KAD041	KAD042	KAD043	KAD043A	KAD044	KAD045
NUM. CAMPO	CM0234A	CM0237A	CM0238A	CM0241A	CM0249A	CM0250A	CM0251A	CM0251A	CM0254A	CM0263A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD046	KAD047	KADC48	KAD049	KAD050	KAD051	KAD052	KAD053	KAD054	KAD055
NUM. CAMPO	CM0264A	CM0265A	CM0268A	CM0274A	CM0275A	CM0278A	CM0279A	CM0280A	CM0292A	CM0293A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0240	0242	0235	0061	0086	0110	0113	0117	0514	0506
ORDENADA - Y	0340	0337	0407	0480	0475	0463	0471	0469	0316	0301
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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	D	D	B	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	5	4	2	8	1	4	4	4	5
PROFUND. RIO	0,3	0,3	0,2	0,2	0,4	0,1	0,2	0,2	0,2	0,3
VELOC. CORR.	3	3	3	2	3	2	3	3	3	3
NIVEL AGUA	2	2	1	1	1	1	1	1	1	1
AREA DRENAG.	2	2	2	2	2	2	2	2	2	2
TURB. AGUA	2	2	2	1	2	1	2	2	2	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	H	H	A	A	A	A	A	A	A	A
GRAU ARRED.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD046 CM0264A	KAD047 CM0265A	KACC48 CM0268A	KAD049 CM0274A	KAD050 CM0275A	KAC051 CM0278A	KAD052 CM0279A	KAD053 CM0280A	KAD054 CM0292A	KAD055 CM0293A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GGG	40GGG	40GGG	30GGG	30GGG	30GGG	30GGG	30GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	5,000	7,000	3,000	5,000	5,000	3,000	3,000	1,500	10,000	3,000
MG-S %	0,070	0,150	0,020	0,020	0,150	0,200	0,020	0,020	0,300	0,050
CA-S %	-0,050	-0,050	-0,050	-0,050	0,150	0,200	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	1000,000	1000,000	1500,000	3000,000	500,000	700,000	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.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	10,000	10,000	10,000	10,000	10,000	-10,000	10,000	10,000	-10,000	10,000
BA-S	70,000	70,000	500,000	500,000	150,000	500,000	500,000	500,000	100,000	200,000
BE-S	-1,000	-1,000	1,000	1,000	-1,000	2,000	2,000	1,000	NAC DET.	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CO-S	15,000	30,000	-5,000	-5,000	10,000	15,000	-5,000	-5,000	50,000	10,000
CR-S	50,000	70,000	10,000	10,000	50,000	10,000	10,000	10,000	200,000	10,000
CU-S	5,000	5,000	-5,000	20,000	15,000	20,000	-5,000	-5,000	20,000	5,000
LA-S	20,000	20,000	20,000	20,000	20,000	100,000	50,000	20,000	20,000	20,000
MO-S	-5,000	-5,000	5,000	5,000	-5,000	-5,000	-5,000	-5,000	NAC DET.	5,000
NB-S	-10,000	-10,000	50,000	20,000	10,000	10,000	30,000	20,000	10,000	50,000
NI-S	10,000	10,000	NAO DET.	NAC DET.	20,000	20,000	NAO DET.	-5,000	50,000	10,000
PB-S	NAO DET.	NAO DET.	50,000	50,000	10,000	70,000	100,000	70,000	NAC DET.	20,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SC-S	5,000	10,000	NAC DET.	NAC DET.	5,000	5,000	5,000	5,000	30,000	5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	100,000	150,000	15,000	10,000	100,000	70,000	10,000	10,000	150,000	-100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000
Y-S	10,000	10,000	50,000	70,000	20,000	70,000	70,000	100,000	10,000	70,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S	700,000	500,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	300,000	+1000,000
AS-COL	-10,000	-10,000	10,000	20,000	-10,000	20,000	-10,000	-10,000	20,000	10,000
SB-COL	NAO DET.	-1,000	NAC DET.	NAC DET.	1,000	NAO DET.	-1,000	-1,000	-1,000	NAC DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	18,000	38,000	100,000	75,000	18,000	100,000	100,000	75,000	200,000	150,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD046	KAD047	KADC48	KAD049	KAD050	KAD051	KADC52	KADC53	KAD054	KAD055
NUM. CAMPO	CM0264A	CM0265A	CM0268A	CM0274A	CM0275A	CM0278A	CM0279A	CM0280A	CM0292A	CM0293A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	60,000	170,000	70,000	60,000	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD056	KAD057	KAD058	KAD059	KAD059A	KAD134	KAD135	KAD136	KAD137	KAD138
NUM. CAMPO	CM0294A	CM0295A	CM0298A	CM0300A	CM0300A	AF0258A	AF0259A	AF0260A	AF0266A	AF0267A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20YBV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	05/74	05/74	05/74	05/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S
LONGITUDE	64 00 00	64 00 00	64 00 00	64 00 00	64 00 00	64 30 00	64 30 00	64 30 00	64 30 00	64 30 00
ABCISSA - X	0510	0512	0533	0532	0532	0115	0100	0091	0016	0011
ORDENADA - Y	0300	0295	0311	0387	0387	0268	0267	0268	0352	0322
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	S	S	S	S	S	C	C	C	C	C
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.						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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	6	6	4	4	4	3	4	2	2	4
PROFUND. RIO	0,4	0,4	0,2	0,2	0,2	0,5	0,2	0,5	0,3	0,7
VELOC. CORR.	4	4	3	4	4	3	3	3	3	3
NIVEL AGUA	1	1	1	1	1	3	3	3	3	3
AREA DRENAG.	2	2	2	2	2	1	2	1	2	2
TURB. AGUA	2	2	1	2	2	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 ARRED.	C	C	C	C	C					
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.	MF	MF	MF	MF	MF					
TEXT. SEDIM.										
COR SEC./SL.						7111	7111	7111	6121	7111
HORIZ. SOLO						I	I	I	I	I
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD056 CM0294A	KAD057 CM0295A	KAD058 CM0298A	KAD059 CM0300A	KAD059A CM0300A	KAC134 AF0258A	KAD135 AF0259A	KAD136 AF0260A	KAC137 AF0266A	KAC138 AF0267A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GGG	50GGG	50GGG	50GGG	30GSG	30GSG	30GSG	30GSG	30GSG
PARAMETROS ANALITICOS										
FE-S %	3,000	5,000	7,000	7,000		1,000	1,500	1,000	1,000	3,000
MG-S %	0,100	0,150	0,020	0,070		-0,020	-0,020	-0,020	0,020	0,100
CA-S %	0,200	0,200	-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
MN-S	1500,000	1000,000	2000,000	3000,000		700,000	700,000	700,000	200,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
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	10,000	-10,000	-10,000		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	100,000	200,000	100,000	150,000		-20,000	-20,000	-20,000	70,000	100,000
BE-S	-1,000	-1,000	NAO DET.	-1,000		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.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	10,000	10,000	20,000	20,000		5,000	5,000	5,000	5,000	20,000
CR-S	30,000	50,000	30,000	30,000		-10,000	50,000	10,000	30,000	30,000
CU-S	15,000	20,000	5,000	-5,000		NAO DET.	NAO DET.	5,000	10,000	15,000
LA-S	50,000	50,000	20,000	50,000		NAO DET.	NAO DET.	50,000	70,000	20,000
MO-S	-5,000	NAO DET.	-5,000	5,000		NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000
NB-S	30,000	20,000	20,000	50,000		10,000	20,000	15,000	15,000	15,000
NI-S	10,000	20,000	-5,000	-5,000		-5,000	-5,000	-5,000	10,000	10,000
PB-S	20,000	20,000	20,000	50,000		10,000	20,000	10,000	20,000	30,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	5,000	5,000	5,000		5,000	15,000	5,000	15,000	15,000
SN-S	NAO DET.	NAO DET.	10,000	50,000		NAO DET.	10,000	NAO DET.	NAO DET.	NAO DET.
SR-S	-100,000	-100,000	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	70,000	100,000	70,000	50,000		20,000	50,000	20,000	30,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	30,000	50,000	50,000	70,000		70,000	150,000	20,000	100,000	70,000
ZN-S	NAO DET.	NAO DET.	INTERFER.	INTERFER.		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
AS-COL	10,000	-10,000	20,000	10,000	10,000	10,000	20,000	10,000	10,000	10,000
SB-COL	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	NAO DET.	-1,000	NAO DET.	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	100,000	100,000	200,000	400,000	40,000	56,000	25,000	56,000	25,000	75,000

S E A G

PROJETO - ACRCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAD056 CM0294A	KAD057 CM0295A	KAD058 CM0298A	KAD059 CM0300A	KAD059A CM0300A	KAD134 AF0258A	KAD135 AF0259A	KAD136 AF0260A	KAD137 AF0266A	KAD138 AF0267A
	60,000	70,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000	150,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD139	KAD140	KAD141	KAD142	KAD143	KAD143A	KAD144	KAD145	KAD146	KAD147
NUM. CAMPO	AF0268	AF0269A	AF0271A	AF0273A	AF0274A	AF0274A	AF0275A	AF0276A	AF0277	AF0279A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0011	0011	0211	0280	0295	0295	0328	0340	0340	0396
ORDENADA - Y	0322	0294	0132	0160	0168	0168	0174	0175	0175	0180
UTM - LAT.										
UTM - LONG.										
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	C	C	C	C	C	C	C
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	3	3	4	3	3	3	4	4	6
PROFUND. RIO	0,7	0,5	0,8	0,3	0,5	0,5	0,5	0,5	0,5	0,8
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	2	2	2	1	2	2	3	2	2	3
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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	7111	7111	7111	7111	7111	7111	7111	4141
COR SEC./SL.	I	I	I	I	I	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD139 AF0268	KAD140 AF0269A	KAD141 AF0271A	KAD142 AF0273A	KAD143 AF0274A	KAD143A AF0274A	KAD144 AF0275A	KAD145 AF0276A	KAD146 AF0277	KAD147 AF0279A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG
PARAMETROS ANALITICOS										
FE-S %	2,000	1,500	3,000	5,000	5,000		5,000	3,000	5,000	2,000
MG-S %	0,070	-0,020	0,020	0,020	0,050		0,050	0,020	0,020	-0,020
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050		-0,050	-0,050	-0,050	-0,050
TI-S %	0,700	+1,000	+1,000	+1,000	+1,000		+1,000	+1,000	+1,000	+1,000
MN-S	200,000	500,000	700,000	1500,000	1000,000		1000,000	1000,000	1500,000	700,000
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	NAO DET.	NAO DET.	10,000	-10,000	-10,000		NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	70,000	30,000	20,000	-20,000	50,000		-10,000	NAO DET.	NAO DET.	NAO DET.
BE-S	1,000	-1,000	NAO DET.	NAO DET.	NAO DET.		20,000	20,000	-20,000	-20,000
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	10,000	7,000	20,000	20,000	50,000		NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	10,000	20,000	10,000	70,000	50,000		50,000	20,000	20,000	10,000
CU-S	10,000	5,000	20,000	20,000	30,000		50,000	50,000	50,000	20,000
LA-S	-20,000	-20,000	100,000	NAO DET.	200,000		30,000	20,000	20,000	10,000
MO-S	NAO DET.	NAO DET.	5,000	5,000	-5,000		150,000	NAO DET.	NAO DET.	50,000
NB-S	15,000	15,000	20,000	30,000	20,000		-5,000	5,000	5,000	5,000
NI-S	7,000	5,000	7,000	5,000	10,000		20,000	30,000	30,000	30,000
PB-S	20,000	10,000	20,000	30,000	30,000		7,000	5,000	5,000	5,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		20,000	30,000	50,000	30,000
SC-S	15,000	5,000	5,000	20,000	10,000		NAO DET.	NAO DET.	NAO DET.	NAO DET.
SN-S	NAO DET.	NAO DET.	NAO DET.	15,000	10,000		10,000	10,000	15,000	10,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		10,000	15,000	20,000	-10,000
V-S	50,000	50,000	50,000	50,000	50,000		NAO DET.	NAO DET.	NAO DET.	NAO DET.
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		50,000	50,000	50,000	50,000
Y-S	70,000	30,000	70,000	30,000	200,000		NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		200,000	50,000	150,000	200,000
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000		NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-COL	10,000	20,000	10,000	10,000	20,000	20,000	1000,000	+1000,000	+1000,000	+1000,000
SB-COL	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	10,000	10,000	20,000	20,000
CXCU-COL							-1,000	-1,000	1,000	-1,000
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	25,000	150,000	400,000	400,000	400,000	300,000	300,000	300,000	100,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD139	KAD140	KAD141	KAD142	KAD143	KAD143A	KAD144	KAD145	KAD146	KAD147
NUM. CAMPO	AF0268	AF0269A	AF0271A	AF0273A	AF0274A	AF0274A	AF0275A	AF0276A	AF0277	AF0279A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	160,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD148	KAD149	KAD150	KAD151	KAD152	KAD153	KAD154	KAD155	KAD156	KAD157
NUM. CAMPO	AF0283A	AF0285A	AF0286A	AF0287A	AF0288	AF0289A	AF0291A	AF0294A	AF0295A	AF0297A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0275	0308	0328	0349	0349	0361	0378	0174	0182	0122
ORDENADA - Y	0072	0044	0044	0043	0043	0044	0045	0128	0134	0135
UTM - LAT.										
UTM - LONG.										
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.										
ID. GEOLOG.									C	
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	2	3	3	2	4	3	3	3
PROFUND. RIO	0,5	0,3	0,2	0,3	0,3	0,3	0,5	0,3	0,3	0,4
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	1	1	1	1	1	1	1	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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	6121	7111	7111	7111	7111	7111	7111	7111
COR SEC./SL.	I	I	I	I	I	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD148 AF0283A	KAD149 AF0285A	KAD150 AF0286A	KAD151 AF0287A	KAD152 AF0288	KAD153 AF0289A	KAD154 AF0291A	KAD155 AF0294A	KAD156 AF0295A	KAD157 AF0297A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG
PARAMETROS ANALITICOS										
FE-S %	10,000	10,000	10,000	5,000	7,000	3,000	5,000	5,000	7,000	5,000
MG-S %	0,100	0,100	0,100	0,070	0,070	0,050	0,070	0,020	0,050	0,020
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	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	1000,000	1000,000	700,000	700,000	700,000	500,000	1000,000	700,000	1000,000	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.	-10,000	-10,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	50,000	50,000	50,000	50,000	50,000	50,000	-10,000	-10,000	10,000	10,000
BE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-1,000	50,000	20,000	30,000	20,000
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	50,000	50,000	50,000	20,000	20,000	10,000	20,000	15,000	15,000	20,000
CR-S	70,000	100,000	50,000	50,000	70,000	20,000	50,000	70,000	100,000	30,000
CU-S	30,000	30,000	20,000	20,000	20,000	15,000	30,000	10,000	15,000	20,000
LA-S	500,000	150,000	200,000	300,000	300,000	300,000	200,000	300,000	300,000	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	20,000	20,000	20,000	30,000	20,000	20,000	30,000	15,000	15,000	20,000
NI-S	10,000	10,000	15,000	10,000	15,000	10,000	15,000	10,000	10,000	10,000
PB-S	50,000	50,000	30,000	30,000	20,000	30,000	50,000	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	10,000	10,000	5,000	5,000	5,000	10,000	5,000	10,000	10,000	5,000
SN-S	INTERFER.	INTERFER.	INTERFER.	-10,000	-10,000	NAO DET.	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.	NAO DET.
V-S	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	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	200,000	200,000	300,000	300,000	200,000	200,000	500,000	500,000	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	500,000	300,000	500,000	+1000,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	10,000	10,000	10,000	10,000	20,000	10,000	10,000	10,000	10,000	20,000
SB-COL	NAO DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	400,000	400,000	300,000	300,000	300,000	150,000	300,000	300,000	300,000	300,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD148	KAD149	KAD150	KAD151	KAD152	KAD153	KAD154	KAD155	KAD156	KAD157
NUM. CAMPO	-AF0283A	AF0285A	AF0286A	AF0287A	AF0288	AF0289A	AF0291A	AF0294A	AF0295A	AF0297A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD158	KAD159	KAD160	KAD161	KAD162	KAD163	KAD164	KAD165	KAD166	KAD167
NUM. CAMPO	AF0298	AF0299A	AF0301A	AF0303A	AF0305A	AF0306A	AF0307	AF0308A	AF0309A	AF0311A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0122	0099	0041	0026	0076	0040	0040	0030	0025	0172
ORDENADA - Y	0135	0140	0150	0184	0220	0120	0120	0120	0125	0082
UTM - LAT.										
UTM - LONG.										
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	C	C	C	C
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	8	2	2	3	3	8	2	3
PROFUND. RIO	0,4	0,6	1,0	0,4	0,4	0,4	0,4	1,0	0,4	0,4
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	2	1	3	1	1	1	1	3	1	1
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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	7111	7111	7111	7111	7111	7111	1252	7111
COR SEC./SL.	I	I	I	I	I	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD158 AF0298	KAD159 AF0299A	KAD160 AF0301A	KAD161 AF0303A	KAD162 AF0305A	KAD163 AF0306A	KAD164 AF0307	KAD165 AF0308A	KAD166 AF0309A	KAD167 AF0311A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG
PARAMETROS ANALITICOS										
FE-S %	7,000	1,500	7,000	3,000	5,000	1,000	1,000	3,000	0,500	2,000
MG-S %	0,020	-0,020	0,050	0,020	0,100	0,020	0,020	0,020	0,020	0,020
CA-S %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	0,100	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
TI-S %	+1,000	+1,000	+1,000	+1,000	+1,000	1,000	1,000	+1,000	0,500	+1,000
MN-S	1000,000	200,000	700,000	1000,000	1500,000	200,000	150,000	700,000	100,000	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	10,000	50,000	20,000	-10,000	100,000	100,000	50,000	20,000	20,000
BA-S	20,000	50,000	20,000	50,000	300,000	20,000	-20,000	30,000	70,000	30,000
BE-S	NAO DET.	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	-1,000	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.
CO-S	30,000	5,000	30,000	10,000	10,000	5,000	5,000	20,000	5,000	10,000
CR-S	100,000	10,000	50,000	10,000	10,000	-10,000	-10,000	10,000	-10,000	-10,000
CU-S	50,000	20,000	50,000	10,000	10,000	-5,000	-5,000	20,000	20,000	20,000
LA-S	150,000	300,000	1000,000	100,000	NAO DET.	70,000	70,000	700,000	70,000	70,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	15,000	20,000	20,000	20,000	20,000	15,000	15,000	20,000	10,000	20,000
NI-S	10,000	5,000	7,000	5,000	5,000	5,000	5,000	5,000	10,000	10,000
PB-S	30,000	50,000	50,000	30,000	30,000	10,000	10,000	50,000	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	10,000	10,000	5,000	5,000	-5,000	-5,000	5,000	10,000	5,000
SN-S	10,000	10,000	10,000	NAO DET.	-10,000	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	50,000	50,000	100,000	20,000	20,000	50,000	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	700,000	700,000	1500,000	200,000	50,000	150,000	100,000	500,000	100,000	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
AS-COL	10,000	20,000	20,000	20,000	10,000	20,000	10,000	10,000	10,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	-1,000	-1,000	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	300,000	75,000	400,000	300,000	225,000	50,000	50,000	300,000	25,000	200,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD158	KAD159	KAD160	KAD161	KAD162	KAD163	KAD164	KAD165	KAD166	KAD167
NUM. CAMPO	AF0298	AF0299A	AF0301A	AF0303A	AF0305A	AF0306A	AF0307	AF0308A	AF0309A	AF0311A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD168	KAD168A	KAD169	KAD170	KAD171	KAD172	KAD206	KAD207	KAD208	KAD209
NUM. CAMPO	AF0313A	AF0313A	AF0316A	AF0317	AF0318A	AF0320A	DL0339A	DL0340A	DL0341A	DL0342
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	04/74	05/74	05/74	05/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S
LONGITUDE	64 30 00	64 30 00	64 30 00	64 30 00	64 30 00	64 30 00	65 00 00	65 00 00	65 00 00	65 00 00
ABCISSA - X	0155	0155	0086	0086	0059	0039	0293	0285	0292	0312
ORDENADA - Y	0019	0019	0024	0024	0015	0008	0225	0194	0170	0136
UTM - LAT.										
UTM - LONG.										
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	C	C	C	C	C	C	C
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	4	2	2	4	3	3	4	2	12
PROFUND. RIO	0,5	0,5	0,3	0,3	0,6	0,4	0,5	0,5	0,3	1,0
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	1	1	1	1	2	2	1	1	1	3
TURB. AGUA	1	1	1	1	1	1	0	0	0	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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	7111	7111	7111	7111	71 2	81 1	71 2	81 1
COR SEC./SL.	I	I	I	I	I	I	F	I	I	F
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD168 AF0313A	KAD168A AF0313A	KAD169 AF0316A	KAD170 AF0317	KAD171 AF0318A	KAD172 AF0320A	KAD206 DL0339A	KAD207 DL0340A	KAD208 DL0341A	KAD209 DL0342
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG
PARAMETROS ANALITICOS										
FE-S %	3,000		3,000	2,000	1,000	1,000	2,000	1,000	5,000	2,000
MG-S %	0,020		0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020
CA-S %	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	-0,050	-0,050	-0,050	0,050
TI-S %	+1,000		+1,000	+1,000	+1,000	+1,000	+1,000	0,500	+1,000	+1,000
MN-S	700,000		700,000	500,000	200,000	200,000	1000,000	150,000	2000,000	500,000
AG-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	20,000		20,000	20,000	20,000	20,000	-10,000	-10,000	-10,000	10,000
BA-S	50,000		-20,000	-20,000	30,000	20,000	50,000	150,000	-20,000	70,000
BE-S	-1,000		NAC DET.	NAC DET.	-1,000	-1,000	NAO DET.	NAO DET.	10,000	-1,000
BI-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	10,000		20,000	7,000	5,000	5,000	7,000	-5,000	20,000	NAC DET.
CR-S	10,000		10,000	-10,000	-10,000	-10,000	20,000	20,000	30,000	50,000
CU-S	20,000		20,000	10,000	-5,000	-5,000	5,000	5,000	20,000	10,000
LA-S	100,000		200,000	200,000	70,000	70,000	20,000	NAO DET.	NAO DET.	NAO DET.
MO-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000
NB-S	30,000		30,000	30,000	20,000	20,000	20,000	10,000	15,000	20,000
NI-S	10,000		10,000	5,000	5,000	5,000	NAO DET.	5,000	-5,000	5,000
PB-S	30,000		30,000	20,000	15,000	15,000	20,000	10,000	30,000	10,000
SB-S	NAO DET.		NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000		15,000	5,000	5,000	-5,000	15,000	5,000	20,000	5,000
SN-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	-10,000	NAO DET.	-10,000	NAO DET.
SR-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	50,000		70,000	50,000	30,000	20,000	70,000	50,000	50,000	50,000
W-S	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	200,000		1000,000	500,000	200,000	300,000	150,000	10,000	200,000	30,000
ZN-S	NAO DET.		NAC DET.	NAC 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
AS-COL	10,000	10,000	10,000	10,000	20,000	20,000	20,000	20,000	10,000	20,000
SB-COL	-1,000	-1,000	-1,000	NAC DET.	-1,000	NAC DET.	-1,000	-1,000	2,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	225,000	225,000	225,000	150,000	100,000	100,000	75,000	12,000	300,000	50,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD168	KAD168A	KAD169	KAD170	KAD171	KAD172	KAD206	KAD207	KAD208	KAD209
NUM. CAMPO	AF0313A	AF0313A	AF0316A	AF0317	AF0318A	AF0320A	DLO339A	DLO340A	DLO341A	DLO342
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD210	KAD211	KAD212	KAD213	KAD214	KAD215	KAD215A	KAD216	KAD217	KAD218
NUM. CAMPO	DL0342A	DL0345A	DL0346A	DL0347A	DL0348A	DL0356A	DL0356A	DL0359A	DL0360A	DL0361A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74	05/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 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	0312	0295	0315	0330	0340	0205	0205	0488	0488	0478
ORDENADA - Y	0136	0100	0105	0107	0114	0060	0060	0190	0190	0177
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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. GEOLOG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	D	D	D	D	D	D	D	D	D	D
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	12	3	2	3	4	4	4	2	2	3
PROFUND. RIO	1,0	0,2	0,3	0,4	0,6	0,5	0,5	0,2	0,2	0,3
VELOC. CORR.	3	3	3	3	3	3	3	2	2	2
NIVEL AGUA	3	3	3	3	3	3	3	2	2	2
AREA DRENAG.	2	1	1	2	1	1	1	1	1	1
TURB. AGUA	1	0	2	2	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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	81 1	91	81 1	71 2		81 1	81 1	161 2	161 2	81 1
COR SEC./SL.	F	B	F	I		C	D	D	D	I
HORIZ. SOLO										
TIPO SOLO										
AMP. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD210 DL0342A	KAD211 DL0345A	KAD212 DL0346A	KAD213 DL0347A	KAD214 DL0348A	KAD215 DL0356A	KAD215A DL0356A	KAD216 DL0359A	KAD217 DL0360A	KAD218 DL0361A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GSG	30GSG	30GSG	20GSG	20GSG	20GSG	20GSG	24GSG	34GSG	34GSG
PARAMETROS ANALITICOS										
FE-S %	2,000	1,000	1,500	0,700	1,500	1,000		5,000	3,000	2,000
MG-S %	-0,020	-0,020	-0,020	-0,020	-0,020	0,020		-0,020	-0,020	-0,020
CA-S %	-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
MN-S	700,000	200,000	1000,000	500,000	1000,000	700,000		1500,000	1000,000	1000,000
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	15,000	10,000	10,000	10,000	200,000		10,000	NAO DET.	10,000
BA-S	70,000	150,000	-20,000	50,000	150,000	-20,000		-20,000	-20,000	-20,000
BE-S	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	-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.
CD-S	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.
CR-S	50,000	10,000	10,000	10,000	10,000	10,000		30,000	20,000	20,000
CU-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000		20,000	15,000	-5,000
LA-S	NAO DET.	NAO DET.	NAO DET.	50,000	200,000	NAO DET.		NAO DET.	NAO DET.	NAO DET.
MO-S	5,000	5,000	NAO DET.	10,000	NAO DET.	7,000		-5,000	-5,000	NAO DET.
NB-S	15,000	20,000	30,000	15,000	20,000	20,000		30,000	30,000	30,000
NI-S	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
PB-S	10,000	15,000	-10,000	-10,000	30,000	10,000		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.
SC-S	5,000	NAO DET.	5,000	5,000	7,000	5,000		15,000	15,000	10,000
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.	NAO DET.
V-S	50,000	15,000	30,000	20,000	30,000	20,000		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.
Y-S	30,000	70,000	50,000	200,000	150,000	100,000		70,000	150,000	100,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000	+1000,000
AS-COL	20,000	20,000	20,000	20,000	20,000	40,000	40,000	20,000	40,000	20,000
SB-COL	-1,000	-1,000	-1,000	-1,000	NAO DET.	1,000	1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	18,000	50,000	18,000	75,000	50,000	50,000	150,000	150,000	150,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD210 DL0342A	KAD211 DL0345A	KAD212 DL0346A	KAD213 DL0347A	KAD214 DL0348A	KAD215 DL0356A	KAD215A DL0356A	KAD216 DL0359A	KAD217 DL0360A	KAD218 DL0361A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD219	KAD220	KAD221	KAD222	KAD223	KAD224	KAD225	KAD226	KAD227	KAD228
NUM. CAMPO	DL0362A	DL0363A	DL0364A	DL0365A	DL0366A	DL0367A	DL0369A	DL0370A	DL0371A	DL0372A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	05/74	05/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 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	0472	0472	0510	0510	0450	0450	0492	0492	0494	0494
ORDENADA - Y	0150	0150	0035	0035	0037	0037	0083	0083	0110	0110
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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. GEOLOG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	D	D	D	D	D	D	D	D	D	D
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	3	3	2	2	3	3	2	2	4	4
PROFUND. RIO	0,4	0,4	0,2	0,2	0,4	0,4	0,4	0,4	0,6	0,6
VELOC. CORR.	2	2	2	2	2	2	2	2	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	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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	171 1	171 1	82	82	82	82	7111	7111	811	811
COR SED./SL.	I	I	B	B	B	B	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE PONDCNIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD219 DL0362A	KAD220 DL0363A	KAD221 DL0364A	KAD222 DL0365A	KAD223 DL0366A	KAD224 DL0367A	KAD225 DL0369A	KAD226 DL0370A	KAD227 DL0371A	KAD228 DL0372A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	34GSG	34GSG	30GSG	30GSG	34GEG	34GEG	34GEG	34GEG	34GSG	34GSG
PARAMETROS ANALITICOS										
FE-S %	3,000	3,000	0,700	0,700	1,000	1,500	2,000	1,500	5,000	5,000
MG-S %	-0,020	-0,020	-0,020	0,020	-0,020	-0,020	-0,020	-0,020	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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	1000,000	1000,000	100,000	150,000	200,000	200,000	200,000	200,000	1000,000	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.	15,000	20,000	10,000	NAO DET.	20,000	30,000	NAO DET.	50,000
BA-S	20,000	-20,000	50,000	50,000	70,000	50,000	-20,000	-20,000	50,000	50,000
BE-S	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	-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	10,000	10,000	NAO DET.	NAO DET.	5,000	5,000	5,000	5,000	20,000	20,000
CR-S	20,000	20,000	-10,000	-10,000	-10,000	20,000	20,000	20,000	50,000	50,000
CU-S	-5,000	-5,000	NAO DET.	NAO DET.	-5,000	5,000	5,000	-5,000	5,000	5,000
LA-S	NAO DET.	NAO DET.	150,000	100,000	150,000	150,000	20,000	NAO DET.	100,000	150,000
MO-S	5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.
NB-S	30,000	30,000	15,000	15,000	20,000	20,000	20,000	15,000	15,000	20,000
NI-S	5,000	5,000	NAO DET.	NAO DET.	NAO DET.	5,000	5,000	NAO DET.	7,000	7,000
PB-S	30,000	30,000	10,000	10,000	15,000	15,000	15,000	-10,000	20,000	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	10,000	5,000	5,000	5,000	5,000	5,000	5,000	10,000	10,000
SN-S	-10,000	-10,000	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	15,000	15,000	30,000	30,000	50,000	50,000	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	50,000	50,000	500,000	200,000	300,000	500,000	150,000	100,000	300,000	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	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	30,000	10,000	40,000	20,000	20,000	20,000	20,000	40,000	20,000	10,000
SB-COL	NAO DET.	NAO DET.	NAO DET.	-1,000	NAO DET.	-1,000	NAO DET.	-1,000	-1,000	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	200,000	100,000	150,000	75,000	150,000	50,000	50,000	300,000	225,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD219	KAD220	KAD221	KAD222	KAD223	KAD224	KAD225	KAD226	KAD227	KAD228
NUM. CAMPO	DL0362A	DL0363A	DL0364A	DL0365A	DL0366A	DL0367A	DL0369A	DL0370A	DL0371A	DL0372A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD229	KAD230	KAD231	KAD232	KAD233	KAD234	KAD235	KAD236	KAD237	KAD238
NUM. CAMPO	DL0374A	DL0375A	DL0376A	DL0377A	DL0378A	DL0379A	DL0380A	DL0381A	DL0382A	DL0383A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 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	0425	0422	0436	0275	0285	0291	0223	0223	0227	0227
ORDENADA - Y	0109	0094	0054	0085	0070	0055	0166	0166	0193	0193
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	S	S	S	S	S	S	S	S	S
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	B	B	B	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	2	3	3	3	3	2	2	3	3
PROFUND. RIO	0,3	0,3	0,4	0,4	0,3	0,4	0,2	0,2	0,4	0,4
VELOC. CORR.	2	2	2	2	2	2	2	2	2	2
NIVEL AGUA	2	2	2	2	2	2	2	2	2	2
AREA DRENAG.	1	1	2	1	2	1	1	1	1	1
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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	811	811	181	811	811	811	91	91	721	721
COR SED./SL.	D	B	I	I	D	D	F	F	F	F
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD229 DL0374A	KAD230 DL0375A	KAD231 DL0376A	KAD232 DL0377A	KAD233 DL0378A	KAD234 DL0379A	KAD235 DL0380A	KAD236 DL0381A	KAD237 DL0382A	KAD238 DL0383A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	34GSG	34GEG	34GEG	20GEG	20GEG	20GEG	20GSG	20GSG	20GSG	20GSG
PARAMETROS ANALITICOS										
FE-S %	1,000	1,000	1,000	1,000	0,200	0,700	0,500	0,700	0,200	0,100
MG-S %	0,020	0,050	-0,020	0,020	-0,020	-0,020	-0,020	-0,020	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	0,300	0,500	0,300	0,200	1,000	1,000	1,000	0,500	0,300
MN-S	300,000	70,000	100,000	50,000	70,000	200,000	150,000	200,000	70,000	70,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	100,000	50,000	20,000	50,000	10,000	100,000	150,000	200,000	200,000	150,000
BA-S	20,000	150,000	70,000	70,000	NAO DET.	20,000	-20,000	-20,000	20,000	-20,000
BE-S	NAO DET.	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	10,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CR-S	20,000	10,000	15,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
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	70,000	200,000	20,000	20,000	20,000	20,000	20,000	NAC DET.	NAC DET.
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	50,000	10,000	15,000	10,000	10,000	20,000	15,000	20,000	10,000	10,000
NI-S	5,000	5,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
PB-S	30,000	30,000	30,000	10,000	-10,000	10,000	10,000	10,000	-10,000	-10,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	10,000	5,000	7,000	5,000	NAO DET.	5,000	5,000	5,000	5,000	NAO DET.
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	70,000	20,000	20,000	20,000	10,000	15,000	15,000	15,000	10,000	10,000
W-S	-50,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	1500,000	100,000	700,000	100,000	30,000	100,000	150,000	100,000	30,000	30,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	+1000,000	1000,000	+1000,000	+1000,000	500,000	+1000,000	+1000,000	+1000,000	1000,000	500,000
AS-COL	10,000	10,000	10,000	40,000	20,000	30,000	10,000	10,000	10,000	20,000
SB-COL	-1,000	-1,000	1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	100,000	25,000	25,000	18,000	12,000	25,000	18,000	18,000	12,000	12,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD229	KAD230	KAD231	KAD232	KAD233	KAD234	KAD235	KAD236	KAD237	KAD238
NUM. CAMPO	DL0374A	DL0375A	DL0376A	DL0377A	DL0378A	DL0379A	DL0380A	DL0381A	DL0382A	DL0383A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	90,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD239	KAD240	KAD240A	KAD241	KAD242	KAD243	KAD244	KAD245	KAD246	KAD247
NUM. CAMPO	DL0384A	DL0385A	DL0385A	DL0386A	DL0387A	DL0388A	DL0389A	DL0390A	DL0391A	DL0393A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI	SC20VCVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 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	0222	0222	0222	0097	0097	0095	0095	0042	0042	0056
ORDENADA - Y	0200	0200	0200	0158	0158	0210	0210	0197	0197	0290
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
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. GEOLOG.	AX	AX	AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
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	4	4	4	4	4	2	2	2	2	2
PROFUND. RIO	0,5	0,5	0,5	0,5	0,5	0,3	0,3	0,3	0,3	0,2
VELOC. CORR.	2	2	2	2	2	2	2	2	2	3
NIVEL AGUA	2	2	2	2	2	2	2	2	2	2
AREA DRENAG.	1	1	1	3	3	1	1	1	1	1
TURB. AGUA	1	1	1	2	2	1	1	1	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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	721	721	721	721	721	811	811	28	28	28
COR SED./SL.	F	F	F	F	F	F	F	F	F	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD239 DL0384A	KAD240 DL0385A	KAD24CA DL0385A	KAD241 DL0386A	KAD242 DL0387A	KAD243 DL0388A	KAD244 DL0389A	KAD245 DL0390A	KAD246 DL0391A	KAD247 DL0393A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	20GSG	20GSG	20GSG	20GSG	20GSG	20GSG	20GSG	20GSG	20GSG	20GSG
PARAMETROS ANALITICOS										
FE-S %	0,500	0,500		0,200	0,200	0,200	0,200	1,000	1,000	0,700
MG-S %	-0,020	-0,020		-0,020	0,020	0,020	0,050	-0,020	-0,020	0,020
CA-S %	-0,050	-0,050		-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	0,050
TI-S %	1,000	1,000		0,500	0,500	0,300	0,500	+1,000	+1,000	0,200
MN-S	150,000	150,000		70,000	70,000	70,000	70,000	500,000	500,000	150,000
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	200,000	150,000		500,000	500,000	300,000	300,000	200,000	200,000	70,000
BA-S	-20,000	-20,000		-20,000	-20,000	-20,000	50,000	20,000	-20,000	100,000
BE-S	-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.
CD-S	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.	5,000	5,000	NAO DET.
CR-S	-10,000	-10,000		-10,000	-10,000	-10,000	-10,000	10,000	10,000	30,000
CU-S	-5,000	-5,000		-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	500,000	500,000	NAO DET.
MO-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	15,000	15,000		10,000	15,000	10,000	15,000	30,000	30,000	20,000
NI-S	NAO DET.	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	30,000	30,000	-10,000
SB-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	5,000	NAO DET.
SN-S	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.
V-S	10,000	10,000		10,000	15,000	10,000	10,000	30,000	30,000	20,000
W-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	-50,000	-50,000	NAO DET.
Y-S	70,000	70,000		70,000	70,000	20,000	70,000	1000,000	1000,000	15,000
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	300,000
AS-COL	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	30,000	20,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	12,000	18,000	18,000	12,000	18,000	12,000	12,000	50,000	50,000	18,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD239	KAD240	KAD240A	KAD241	KAD242	KAD243	KAD244	KAD245	KAD246	KAD247
NUM. CAMPO	DL0384A	DL0385A	DL0385A	DL0386A	DL0387A	DL0388A	DL0389A	DL0390A	DL0391A	DL0393A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD248	KAD249	KAD250	KAD290	KAD291	KAD292	KAD293	KAD294	KAD295	KAD296
NUM. CAMPO	DL0394A	DL0395A	DL0396A	FB0211A	FB0212A	FB0213A	FB0214A	FB0215	FB0216A	FB0217A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCVI	SC20VCVI	SC20VCVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S
LONGITUDE	65 00 00	65 00 00	65 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	0056	0032	0032	0345	0358	0337	0320	0320	0423	0483
ORDENADA - Y	0290	0291	0291	0475	0487	0518	0529	0529	0500	0525
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	S	S	S	S	S	S	S
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	B	B	B	A	A	A	A	A	A	A
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.				A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE				162						
PROF. AMOST.						155				
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	8	8	6	10	4	7	7	4	9
PROFUND. RIO	0,2	1,5	1,5	0,8	0,5	0,3	0,3	0,3	0,3	0,6
VELOC. CORR.	3	2	2	3	3	3	3	3	3	3
NIVEL AGUA	2	2	2	2	1	2	2	2	1	3
AREA DRENAC.	1	1	1	2	2	2	2	2	1	1
TURB. AGUA	2	1	1	1	1	2	1	1	1	3
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 ARRED.				B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	28	28	28	55	28	28	19	19	46	28
COR SEC./SL.	I	B	B							
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD248 DL0394A	KAD249 DL0395A	KAD250 DL0396A	KAD290 FB0211A	KAD291 FB0212A	KAD292 FB0213A	KAD293 FB0214A	KAD294 FB0215	KAD295 FB0216A	KAD296 FB0217A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	20GSG	20GSG	20GSG	50CKC	50CKC	50CKC	50CKC	50CKC	50CKC	51GSG
PARAMETROS ANALITICOS										
FE-S %	0,700	1,000	1,000	3,000	3,000	10,000	2,000	3,000	10,000	5,000
MG-S %	0,020	-0,020	0,020	0,020	-0,020	-0,020	-0,020	-0,020	0,020	0,070
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	NAO DET.	-0,050	-0,050	-0,050	0,050
TI-S %	0,200	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	100,000	500,000	500,000	2000,000	1000,000	1000,000	1000,000	1500,000	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.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	70,000	100,000	150,000	-10,000	10,000	NAO DET.	10,000	10,000	NAO DET.	10,000
BA-S	100,000	20,000	20,000	150,000	700,000	100,000	300,000	200,000	100,000	300,000
BE-S	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	5,000	5,000	INTERFER.	INTERFER.	INTERFER.	-5,000	INTERFER.	INTERFER.	INTERFER.
CR-S	20,000	30,000	50,000	-10,000	-10,000	10,000	-10,000	-10,000	10,000	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	NAO DET.	100,000	70,000	20,000	70,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	70,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	10,000	5,000	10,000	NAO DET.	10,000	-5,000
NB-S	20,000	15,000	15,000	50,000	50,000	50,000	50,000	50,000	150,000	50,000
NI-S	NAO DET.	5,000	5,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	10,000
PB-S	-10,000	10,000	10,000	30,000	50,000	20,000	30,000	30,000	10,000	30,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	NAO DET.	5,000	5,000	5,000	5,000	15,000	5,000	5,000	10,000	10,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	10,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	20,000	30,000	30,000	20,000	15,000	30,000	-10,000	-10,000	30,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	20,000	300,000	70,000	50,000	30,000	30,000	20,000	50,000	50,000	50,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	INTERFER.
ZR-S	300,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	40,000	20,000	20,000	10,000	10,000	-10,000	10,000	10,000	10,000	10,000
SB-COL	-1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	18,000	50,000	50,000	225,000	300,000	300,000	100,000	150,000	600,000	300,000

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD248	KAD249	KAD250	KAD290	KAD291	KAD292	KAD293	KAD294	KAD295	KAD296
NUM. CAMPO	DL0394A	DL0395A	DLC396A	FB0211A	FB0212A	FB0213A	FB0214A	FB0215	FB0216A	FB0217A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD297	KAD298	KAD299	KAD299A	KAD300	KAD301	KAD302	KAD303	KAD304	KAD305
NUM. CAMPO	FB0218A	FB0219A	FBC220A	FB0220A	FB0221	FB0222A	FB0223A	FB0224A	FB0225A	FB0226A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0475	0476	0495	0495	0495	0505	0503	0514	0513	0417
ORDENADA - Y	0514	0485	0458	0458	0458	0457	0430	0409	0366	0390
UTM - LAT.										
UTM - LONG.										
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.	M	M	M	M	M	M	M	M	M	M
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	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	6	3	6	6	6	8	3	6	8	7
PROFUND. RIO	0,6	0,3	0,4	0,4	0,4	0,5	0,4	0,4	0,8	0,3
VELOC. CORR.	3	4	3	3	3	4	3	4	4	1
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	1	2	2	2	3	2	2	4	2
TURB. AGUA	2	2	2	2	2	3	2	3	3	0
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 ARRED.	B	C	B	B	B	C	B	A	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	28	181	28	28	28	91	19	46	37	28
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD297 FB0218A	KAD298 FB0219A	KAD299 FB0220A	KAD299A FB0220A	KAD300 FB0221	KAD301 FB0222A	KAD302 FB0223A	KAD303 FB0224A	KAD304 FB0225A	KAD305 FB0226A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	51GSG	51GSG	51GSG	51GSG	51GSG	51GSG	51GSG	51CKC	51CKC	50CKC
PARAMETROS ANALITICOS										
FE-S %	3,000	3,000	10,000		10,000	10,000	15,000	15,000	10,000	10,000
MG-S %	0,050	0,070	-0,020		-0,020	-0,020	-0,020	-0,020	-0,020	-0,020
CA-S %	0,050	0,050	NAC DET.		NAO DET.	NAO DET.	-0,050	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
MN-S	1500,000	700,000	1000,000		1000,000	1500,000	1000,000	1500,000	1500,000	1000,000
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.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	10,000	10,000	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000
BA-S	300,000	700,000	200,000		100,000	150,000	500,000	70,000	700,000	700,000
BE-S	NAO DET.	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.
CD-S	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.
CR-S	10,000	10,000	30,000		20,000	30,000	-10,000	10,000	10,000	-10,000
CU-S	-5,000	5,000	-5,000		-5,000	-5,000	NAO DET.	NAO DET.	-5,000	-5,000
LA-S	NAO DET.	20,000	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
MO-S	5,000	5,000	10,000		5,000	10,000	15,000	10,000	5,000	10,000
NB-S	30,000	30,000	50,000		30,000	30,000	100,000	70,000	50,000	50,000
NI-S	5,000	10,000	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	30,000	50,000	20,000		20,000	20,000	20,000	20,000	30,000	20,000
SB-S	NAO DET.	NAO DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	5,000	15,000		15,000	15,000	15,000	20,000	10,000	10,000
SN-S	NAO DET.	NAO DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	-100,000	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-100,000
V-S	30,000	30,000	50,000		30,000	50,000	-10,000	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.
Y-S	70,000	50,000	30,000		30,000	50,000	50,000	70,000	30,000	30,000
ZN-S	NAO DET.	NAO DET.	INTERFER.		INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
ZR-S	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	20,000	-10,000		-10,000	10,000	-10,000	-10,000	10,000	-10,000
SB-COL	1,000	1,000	1,000		NAC DET.	1,000	1,000	1,000	1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	225,000	200,000	600,000		600,000	600,000	400,000	600,000	400,000	300,000

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD297	KAD298	KAD299	KAD299A	KAD300	KAD301	KAD302	KAD303	KAD304	KAD305
NUM. CAMPO	FB0218A	FB0219A	FB0220A	FB0220A	FB0221	FB0222A	FB0223A	FB0224A	FB0225A	FB0226A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	90,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD306	KAD307	KAD308	KAD309	KAD310	KAD311	KAD312	KAD313	KAD314	KAD315
NUM. CAMPO	FB0227	FB0228A	FB0229A	FB0230A	FB0231A	FB0232A	FB0233	FB0234A	FB0235A	FB0236A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74	06/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0417	0400	0354	0334	0347	0342	0342	0296	0259	0246
ORDENADA - Y	0390	0408	0432	0406	0358	0339	0339	0275	0215	0209
UTM - LAT.										
UTM - LONG.										
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.	S	S	S	S	S	S	S	S	S	S
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	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE	208									
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	7	4	6	8	10	5	5	6	2	2
PROFUND. RIO	0,3	0,2	0,5	0,6	0,6	0,3	0,3	0,4	0,3	0,3
VELOC. CORR.	1	1	3	4	3	4	4	3	3	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	1	3	4	4	2	2	3	2	2
TURB. AGUA	0	1	2	3	1	3	3	2	2	3
PDS. 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.	B	B	B	B	B	A	A	C	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	28	181	28	28	271	37	37	19	361	181
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD306 FB0227	KAD307 FB0228A	KAD308 FB0229A	KAD309 FB0230A	KAD310 FB0231A	KAD311 FB0232A	KAD312 FB0233	KAD313 FB0234A	KAD314 FB0235A	KAD315 FB0236A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50CKC	50CKC	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	15,000	7,000	15,000	3,000	5,000	10,000	15,000	1,500	1,500	0,700
MG-S %	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020
CA-S %	-0,050	-0,050	NAC DET.	-0,050	0,050	NAO DET.	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	1000,000	1500,000	1000,000	1500,000	1000,000	2000,000	2000,000	700,000	700,000	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	NAO DET.	-10,000	NAO DET.	10,000	10,000	NAO DET.	NAO DET.	10,000	10,000	10,000
BA-S	300,000	700,000	300,000	500,000	700,000	200,000	200,000	700,000	150,000	200,000
BE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-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	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.
CR-S	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
CU-S	-5,000	-5,000	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.	-5,000	-5,000	-5,000
LA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
MO-S	10,000	15,000	15,000	-5,000	5,000	-5,000	-5,000	5,000	-5,000	NAO DET.
NB-S	50,000	100,000	50,000	50,000	50,000	70,000	70,000	20,000	30,000	20,000
NI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	10,000	30,000	15,000	30,000	30,000	50,000	30,000	20,000	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	15,000	10,000	15,000	5,000	5,000	10,000	10,000	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.	-100,000	NAO DET.	NAO DET.	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	30,000	NAO DET.	30,000	10,000	15,000	-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	70,000	50,000	70,000	70,000	30,000	100,000	100,000	20,000	20,000	20,000
ZN-S	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	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
AS-COL	-10,000	10,000	-10,000	10,000	10,000	10,000	10,000	20,000	20,000	10,000
SB-COL	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	NAC DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	600,000	300,000	600,000	200,000	150,000	400,000	600,000	50,000	100,000	12,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAD306 FB0227	KAD307 FB0228A	KAD308 FB0229A	KAD309 FB0230A	KAD310 FB0231A	KAD311 FB0232A	KAD312 FB0233	KAD313 FB0234A	KAD314 FB0235A	KAD315 FB0236A
	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD316	KAD317	KAD318	KAD319	KAD320	KAD321	KAD322	KAD323	KAD324	KAD324A
NUM. CAMPO	FB0237A	FB0238A	FB0239A	FB0240A	FB0241A	FB0244A	FB0245A	FB0246A	FB0247	FB0247
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0245	0345	0345	0357	0370	0388	0324	0320	0320	0320
ORDENADA - Y	0319	0237	0237	0196	0152	0115	0092	0091	0091	0091
UTM - LAT.										
UTM - LONG.										
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.	S	S	S	S	S	S	S	S	S	S
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	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	B	C	C	C	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	B	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE		180	180	280	340	240	230	230	230	230
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	8	8	8	2	2	2	5	4	4	4
PROFUND. RIO	0,6	0,5	0,5	0,2	0,2	0,3	0,6	0,5	0,5	0,5
VELOC. CORR.	3	1	1	1	1	2	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	1	1	1	1	1	2	2	2	2
TURB. AGUA	2	0	0	1	1	2	3	3	3	3
POS. COL ETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A	A	A	A	A	A
GRAU ARRED.	B	A	A	A	A	A	A	A	A	A
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	361	451	451	271	271	451	361	271	271	271
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD316 FB0237A	KAD317 FB0238A	KAD318 FB0239A	KAD319 FB0240A	KAD320 FB0241A	KAD321 FB0244A	KAD322 FB0245A	KAD323 FB0246A	KAD324 FB0247	KAD324A FB0247
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	5,000	5,000	10,000	3,000	2,000	10,000	10,000	1,500	5,000	
MG-S %	-0,020	-0,020	-0,020	0,020	0,020	0,050	0,020	-0,020	-0,020	
CA-S %	NAO DET.	-0,050	-0,050	-0,050	-0,050	0,070	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	
MN-S	2000,000	1500,000	2000,000	1000,000	1000,000	2000,000	2000,000	700,000	1500,000	
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
AS-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	
B-S	-10,000	-10,000	-10,000	10,000	10,000	NAO DET.	NAO DET.	10,000	10,000	
BA-S	150,000	500,000	500,000	700,000	500,000	500,000	150,000	300,000	150,000	
BE-S	NAO DET.	NAO DET.	NAC DET.	1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
CO-S	INTERFER.	INTERFER.	INTERFER.	NAC DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	INTERFER.	
CR-S	NAO DET.	NAO DET.	NAC DET.	-10,000	-10,000	10,000	10,000	-10,000	-10,000	
CU-S	NAO DET.	NAO DET.	NAC DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	
LA-S	NAO DET.	NAO DET.	NAC DET.	70,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
MO-S	5,000	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	
NB-S	50,000	30,000	30,000	20,000	20,000	10,000	10,000	30,000	30,000	
NI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
PB-S	50,000	30,000	30,000	30,000	30,000	15,000	15,000	20,000	30,000	
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
SC-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	15,000	15,000	NAO DET.	NAO DET.	
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
V-S	-10,000	-10,000	NAC DET.	-10,000	NAO DET.	20,000	20,000	10,000	20,000	
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
Y-S	150,000	70,000	100,000	70,000	70,000	100,000	100,000	20,000	70,000	
ZN-S	INTERFER.	INTERFER.	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	
AS-COL	20,000	10,000	10,000	20,000	20,000	10,000	10,000	20,000	20,000	
SB-COL	1,000	NAO DET.	-1,000	NAO DET.	-1,000	1,000	1,000	NAO DET.	-1,000	
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	450,000	200,000	400,000	150,000	75,000	100,000	150,000	25,000	56,000	56,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD316	KAD317	KAD318	KAD319	KAD320	KAD321	KAD322	KAD323	KAD324	KAD324A
NUM. CAMPO	FB0237A	FB0238A	FB0239A	FB0240A	FB0241A	FB0244A	FB0245A	FB0246A	FB0247	FB0247
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	70,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD325	KAD326	KAD327	KAD328	KAD329	KAD330	KAD331	KAD332	KAD333	KAD334
NUM. CAMPO	FB0249A	FB0250A	FB0251A	FB0252A	SR0431A	SR0433A	SR0434A	SR0435A	SR0436A	SR0438A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 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	0256	0250	0256	0255	0367	0457	0470	0305	0305	0305
ORDENADA - Y	0082	0085	0061	0040	0270	0268	0265	0220	0161	0133
UTM - LAT.										
UTM - LONG.										
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.	S	S	S	S	S	S	S	S	S	S
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	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE	205	204	212	215						
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	4	2	3	5	6	6	5	6	4
PROFUND. RIO	0,3	0,3	0,2	0,3	0,5	0,3	0,3	0,2	0,2	0,2
VELOC. CORR.	3	4	4	4	1	2	1	2	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	1	1	2	2	2	2	2	2
TURB. AGUA	2	3	3	3	0	0	0	0	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
CDR AGUA	A	A	A	A						
GRAU ARREC.	A	B	A	A						
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	271	37	361	46	631	631	631	351	541	451
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD325 FB0249A	KAD326 FB0250A	KAD327 FB0251A	KAD328 FB0252A	KAD329 SR0431A	KAD330 SR0433A	KAD331 SR0434A	KAD332 SR0435A	KAD333 SR0436A	KAD334 SR0438A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	3,000	2,000	2,000	10,000	2,000	1,500	3,000	2,000	5,000	5,000
MG-S %	-0,020	-0,020	-0,020	0,100	-0,020	0,020	0,020	-0,020	0,020	0,020
CA-S %	-0,050	-0,050	0,050	NAC DET.	0,070	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	1500,000	1000,000	1000,000	2000,000	700,000	500,000	1000,000	1000,000	2000,000	2000,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	10,000	10,000	10,000	NAO DET.	10,000	10,000	10,000	10,000	10,000	10,000
BA-S	500,000	300,000	500,000	300,000	500,000	700,000	500,000	300,000	500,000	500,000
BE-S	NAO DET.	-1,000	-1,000	NAO DET.	-1,000	1,500	-1,000	NAO DET.	NAC DET.	NAC DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CO-S	INTERFER.	NAO DET.	NAC DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.
CR-S	-10,000	-10,000	-10,000	15,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
CU-S	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	-5,000	-5,000	NAO DET.	NAC DET.	NAC DET.
LA-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	50,000	20,000	NAO DET.	NAC DET.	NAC DET.
MO-S	7,000	-5,000	NAC DET.	NAO DET.	-5,000	5,000	-5,000	NAO DET.	NAC DET.	-5,000
NB-S	50,000	30,000	15,000	15,000	50,000	30,000	20,000	30,000	20,000	20,000
NI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
PB-S	50,000	30,000	50,000	70,000	20,000	70,000	50,000	20,000	50,000	30,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SC-S	NAO DET.	NAO DET.	NAC DET.	15,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-100,000	NAO DET.	-100,000	NAC DET.
V-S	20,000	-10,000	-10,000	50,000	-10,000	-10,000	-10,000	-10,000	10,000	10,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	70,000	70,000	50,000	150,000	50,000	30,000	30,000	30,000	70,000	70,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	10,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000
SB-COL	NAO DET.	-1,000	-1,000	-1,000	NAO DET.	-1,000	NAO DET.	NAO DET.	-1,000	NAC DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	150,000	50,000	225,000	50,000	50,000	75,000	50,000	75,000	75,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD325	KAD326	KAD327	KAD328	KAD329	KAD330	KAD331	KAD332	KAD333	KAD334
NUM. CAMPO	FB0249A	FB0250A	FB0251A	FB0252A	SR0431A	SR0433A	SR0434A	SR0435A	SR0436A	SR0438A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD335	KAD336	KAD337	KAD338	KAD339	KAD340	KAD340A	KAD358	KAD359	KAD400
NUM. CAMPO	SR0439A	SR0441A	SR0442A	SR0443A	SR0444A	SR0446A	SR0446A	AFC323A	AF0324A	AF0326A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20YBVI	SC20VDIV	SC20VDIV	SC20VDIV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74
LATITUDE	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	10 00 00 S	10 00 00 S	10 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	64 30 00	64 30 00	64 30 00
ABCISSA - X	0305	0503	0525	0532	0480	0380	0380	0230	0243	0296
ORDENADA - Y	0098	0034	0034	0034	0030	0080	0080	0350	0365	0332
UTM - LAT.										
UTM - LONG.										
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.	S	G	G	G	S	S	S	S	C	C
ID. GEOLOG.	AX				AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.										
SIT. AMOST.	C	C	C	C	C	C	C	C	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	6	4	3	3	6	2	2	3	3	3
PROFUND. RIO	0,1	0,3	0,2	0,2	0,4	0,1	0,1	0,5	0,3	0,3
VELOC. CORR.	2	3	1	1	3	2	2	3	3	3
NIVEL AGUA	1	1	1	1	1	1	1	3	3	3
AREA DRENAG.	2	2	2	2	3	2	2	2	2	1
TURB. AGUA	0	0	0	0	0	0	0	1	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARRED.								A	A	A
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	451	811	811	811	811	352	352	7111	7111	7111
COR SED./SL.								I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD335 SR0439A	KAD336 SR0441A	KAD337 SR0442A	KAD338 SR0443A	KAD339 SR0444A	KAD340 SR0446A	KAD340A SR0446A	KAD358 AF0323A	KAD359 AF0324A	KAD400 AF0326A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50AAA	50AAA	50AAA	50GGG	50GGG	50GGG	00GSG	30GSG	30GSG
PARAMETROS ANALITICOS										
FE-S %	10,000	2,000	1,500	3,000	10,000	10,000		10,000	3,000	15,000
MG-S %	0,020	0,070	0,070	0,070	0,300	0,100		0,200	-0,020	0,020
CA-S %	-0,050	-0,050	-0,050	-0,050	NAO DET.	0,200		NAO DET.	-0,050	NAO DET.
TI-S %	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000		+1,000	+1,000	+1,000
MN-S	2000,000	700,000	500,000	1000,000	2000,000	3000,000		3000,000	700,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
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	10,000	10,000	10,000	NAO DET.	-10,000		NAO DET.	-10,000	NAO DET.
BA-S	300,000	100,000	70,000	50,000	70,000	700,000		30,000	30,000	20,000
BE-S	NAO DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	-1,000		NAO DET.	NAO DET.	NAO DET.
BI-S	NAO DET.	10,000	10,000	10,000	10,000	10,000		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	INTERFER.	10,000	5,000	INTERFER.	INTERFER.	INTERFER.		70,000	5,000	50,000
CR-S	-10,000	10,000	-10,000	10,000	200,000	-10,000		100,000	20,000	150,000
CU-S	NAO DET.	-5,000	-5,000	-5,000	NAO DET.	NAO DET.		10,000	-5,000	10,000
LA-S	NAO DET.	NAO DET.	NAO DET.	30,000	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
MO-S	NAO DET.	NAO DET.	NAO DET.	5,000	-5,000	NAO DET.		NAO DET.	NAO DET.	NAO DET.
NB-S	50,000	20,000	20,000	20,000	20,000	20,000		50,000	70,000	100,000
NI-S	NAO DET.	10,000	10,000	10,000	70,000	NAO DET.		10,000	5,000	10,000
PB-S	30,000	-10,000	NAO DET.	NAO DET.	NAO DET.	20,000		30,000	NAO DET.	30,000
SB-S	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	15,000	5,000		50,000	7,000	50,000
SN-S	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.	-100,000		NAO DET.	NAO DET.	NAO DET.
V-S	20,000	50,000	50,000	70,000	150,000	10,000		70,000	20,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
Y-S	150,000	50,000	-10,000	50,000	20,000	100,000		200,000	30,000	200,000
ZN-S	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.		INTERFER.	NAO DET.	INTERFER.
ZR-S	+1000,000	+1000,000	1000,000	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000	+1000,000
AS-COL	10,000	40,000	10,000	20,000	10,000	10,000	10,000	-10,000	10,000	-10,000
SB-COL	1,000	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL										
	112,000	38,000	12,000	50,000	100,000	75,000	100,000	300,000	56,000	600,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD335	KAD336	KAD337	KAD338	KAD339	KAD340	KAD340A	KAD398	KAD399	KAD400
NUM. CAMPO	SR0439A	SR0441A	SR0442A	SR0443A	SR0444A	SR0446A	SR0446A	AF0323A	AF0324A	AF0326A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	60,000	60,000	NAO DET.	NAC DET.	60,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD401	KAD402	KAD403	KAD404	KAD405	KAD406	KAD407	KAD407A	KAD408	KAD409
NUM. CAMPO	AF0327	AF0333A	AF0334A	AF0335A	AF0336	AF0337	AF0339A	AF0339A	AF0340A	AF0342A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0296	0226	0186	0137	0120	0120	0112	0112	0118	0128
ORDENADA - Y	0332	0301	0331	0323	0309	0309	0314	0314	0334	0356
UTM - LAT.										
UTM - LONG.										
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	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	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	3	4	2	2	4	4	2	2
PROFUND. RIO	0,3	0,2	0,2	0,5	0,2	0,2	0,3	0,3	0,2	0,2
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	3	3	3	3	3	3	3	3	3	3
AREA DRENAG.	1	1	2	2	1	1	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 ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	7111	7111	7111	7111	7111	7111	7111	7111
COR SEC./SL.	I	I	I	I	I	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD401 AF0327	KAD402 AF0333A	KAD403 AF0334A	KAD404 AF0335A	KAD405 AF0336	KAD406 AF0337	KAD407 AF0339A	KAD407A AF0339A	KAD408 AF0340A	KAD409 AF0342A
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG
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PARAMETROS ANALITICOS

FE-S %	15,000	15,000	5,000	15,000	3,000	3,000	2,000		7,000	10,000
MG-S %	0,030	0,070	0,070	0,070	0,050	0,030	-0,020		-0,020	0,030
CA-S %	NAO DET.	NAO DET.	-0,050	NAO DET.	-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
MN-S	5000,000	5000,000	1000,000	5000,000	1500,000	1500,000	700,000		2000,000	2000,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
B-S	NAO DET.	NAO DET.	10,000	-10,000	10,000	10,000	10,000		-10,000	NAC DET.
BA-S	20,000	-20,000	50,000	30,000	50,000	20,000	50,000		30,000	70,000
BE-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
CO-S	50,000	50,000	7,000	70,000	5,000	5,000	5,000		5,000	5,000
CR-S	100,000	100,000	15,000	150,000	30,000	30,000	70,000		100,000	100,000
CU-S	10,000	-5,000	5,000	20,000	-5,000	-5,000	-5,000		7,000	10,000
LA-S	50,000	NAO DET.	70,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.		20,000	500,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
NB-S	70,000	70,000	20,000	10,000	10,000	15,000	-10,000		20,000	30,000
NI-S	10,000	10,000	7,000	7,000	5,000	5,000	5,000		10,000	10,000
PB-S	20,000	30,000	NAO DET.	20,000	20,000	20,000	10,000		-10,000	20,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
SC-S	50,000	100,000	10,000	30,000	15,000	20,000	10,000		30,000	20,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
V-S	50,000	50,000	70,000	70,000	50,000	50,000	50,000		70,000	200,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
Y-S	200,000	200,000	50,000	200,000	50,000	50,000	20,000		50,000	700,000
ZN-S	INTERFER.	INTERFER.	NAC DET.	INTERFER.	NAC DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000
AS-COL	-10,000	10,000	-10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
SB-COL	NAO DET.	NAO DET.	-1,000	NAC DET.	NAC DET.	NAO DET.	NAO DET.		NAC DET.	NAC DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	800,000	400,000	38,000	200,000	25,000	25,000	38,000	38,000	112,000	100,000

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD401	KAD402	KAD403	KAD404	KAD405	KAD406	KAD407	KAD407A	KAD408	KAD409
NUM. CAMPO	AF0327	AF0333A	AF0334A	AF0335A	AF0336	AF0337	AF0339A	AF0339A	AF0340A	AF0342A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	60,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD410	KAD411	KAD412	KAD413	KAD414	KAD415	KAD416	KAD417	KAD418	KAD419
NUM. CAMPO	AF0343A	AJ0002A	AJ0003A	AJ0004A	AJ0008A	AJ0009A	AJ0010A	DL0400A	DL0402A	DL0403A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	06/74	06/74	07/74	07/74	07/74	07/74	06/74	06/74	06/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0125	0169	0176	0260	0269	0056	0036	0030	0070	0082
ORDENADA - Y	0387	0516	0497	0501	0458	0467	0447	0085	0067	0068
UTM - LAT.										
UTM - LONG.										
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	A	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	C	C	S	C	G	G	A	C	C
ID. GEOLOG.	AX	AX	AX		AX			AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	5	4	3	3	5	8	3	2	4
PROFUND. RIO	0,3	1,0	1,0	0,5	0,5	0,7	1,5	0,2	0,2	0,4
VELOC. CORR.	3	4	4	3	3	3	3	2	2	2
NIVEL AGUA	3	1	1	1	1	1	1	2	1	1
AREA DRENAG.	1	2	2	2	2	2	2	2	1	1
TURB. AGUA	1	2	2	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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	6211	1621	1621	2611	1621	622	162 1	26 2	162 1
COR SEC./SL.	I	F	F	F	F	F	F	B	B	B
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD410 AF0343A	KAD411 AJ0002A	KAD412 AJ0003A	KAD413 AJ0004A	KAD414 AJ0008A	KAD415 AJ0009A	KAD416 AJ0010A	KAD417 DL0400A	KAD418 DL0402A	KAD419 DL0403A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GSG	30GSG	30GSG	30GSG	30GSG	30ACA	30ACA	20GSG	20GSG	31GSG
PARAMETROS ANALITICOS										
FE-S %	7,000	10,000	15,000	7,000	15,000	15,000	3,000	5,000	3,000	1,500
MG-S %	0,300	0,200	0,300	0,070	0,300	0,300	0,020	0,100	0,030	0,030
CA-S %	0,200	NAO DET.	NAC DET.	-0,050	NAO DET.	NAO DET.	-0,050	0,070	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	2000,000	5000,000	2000,000	5000,000	5000,000	1500,000	1500,000	1500,000	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.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	-10,000	10,000	NAO DET.	10,000	NAO DET.	-10,000	20,000	30,000	10,000	10,000
BA-S	300,000	30,000	-20,000	50,000	30,000	-20,000	30,000	150,000	150,000	200,000
BE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BI-S	NAO DET.	NAO DET.	NAC 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.	-10,000	NAO DET.
CO-S	5,000	10,000	100,000	5,000	100,000	70,000	-5,000	5,000	5,000	-5,000
CR-S	150,000	20,000	50,000	20,000	100,000	30,000	30,000	30,000	30,000	15,000
CU-S	10,000	-5,000	7,000	-5,000	10,000	-5,000	-5,000	15,000	7,000	7,000
LA-S	50,000	20,000	20,000	20,000	20,000	20,000	20,000	500,000	+1000,000	200,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	15,000	30,000	20,000	30,000	50,000	30,000	50,000	30,000	20,000	20,000
NI-S	15,000	5,000	10,000	5,000	10,000	10,000	7,000	10,000	7,000	7,000
PB-S	10,000	20,000	30,000	20,000	50,000	20,000	10,000	20,000	30,000	20,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	20,000	30,000	70,000	30,000	70,000	50,000	20,000	7,000	10,000	5,000
SN-S	NAO DET.	NAO DET.	NAC 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	70,000	100,000	50,000	100,000	70,000	50,000	70,000	50,000	30,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	200,000	200,000	200,000	150,000	200,000	300,000	300,000	500,000	1000,000	500,000
ZN-S	NAO DET.	NAO DET.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	1000,000	+1000,000	+1000,000
AS-COL	10,000	10,000	10,000	10,000	-10,000	-10,000	20,000	40,000	10,000	20,000
SB-COL	NAO DET.	NAO DET.	NAC DET.	NAC DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	50,000	100,000	200,000	100,000	200,000	200,000	50,000	225,000	300,000	75,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA-TOTAL

NUM. LAB.	KAD410	KAD411	KAD412	KAD413	KAD414	KAD415	KAD416	KAD417	KAD418	KAD419
NUM. CAMPO	AF0343A	AJ0002A	AJ0003A	AJ0004A	AJ0008A	AJ0009A	AJ0010A	DL0400A	DL0402A	DL0403A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	60,000	NAC DET.	NAC DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD420	KAD421	KAD422	KAD423	KAD424	KAD425	KAD425A	KAD456	KAD459	KAD459A
NUM. CAMPO	DL0404A	DL0405A	DL0406A	DL0411A	DL0412A	DL0414A	DL0414A	AF0369A	AF0371A	AF0371A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDIV	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	06/74	06/74	06/74	06/74	07/74	07/74	07/74	08/74	08/74	07/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0106	0106	0140	0075	0032	0102	0102	0212	0155	0155
ORDENADA - Y	0061	0061	0050	0516	0524	0532	0532	0107	0104	0104
UTM - LAT.										
UTM - LONG.										
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	B	B	B	B	G	S	S
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	B	B	B	B	B	B	B	A	A	A
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.								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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	2	8	2	3	3	3	1	4	4
PROFUND. RIO	0,4	0,4	1,0	0,3	0,4	0,3	0,3	0,2	0,3	0,3
VELOC. CORR.	2	2	2	2	2	2	2	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	3	2	2	1	1	2	2	2
TURB. AGUA	1	1	2	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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	162 1	162 1	162 1			721	721	7111	7111	7111
COR SEC./SL.	B	B	B			F	F	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD420 DL0404A	KAD421 DL0405A	KAD422 DL0406A	KAD423 DL0411A	KAD424 DL0412A	KAD425 DL0414A	KAD425A DL0414A	KAD458 AFC369A	KAD459 AF0371A	KAD459A AF0371A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	31GSG	31GSG	33GSG	33AAA	33AAA	33AAA	33AAA	4CAAA	4CGGG	40GGG
PARAMETROS ANALITICOS										
FE-S %	10,000	5,000	3,000	5,000	0,070	5,000		0,200	5,000	
MG-S %	0,100	0,100	0,100	0,100	-0,020	0,100		0,030	0,020	
CA-S %	-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	0,100	+1,000		0,300	+1,000	
MN-S	2000,000	2000,000	700,000	1500,000	20,000	1000,000		150,000	2000,000	
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	
AS-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	
B-S	NAO DET.	-10,000	-10,000	-10,000	-10,000	-10,000		20,000	10,000	
BA-S	70,000	50,000	100,000	30,000	20,000	50,000		70,000	70,000	
BE-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	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.	
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	
CO-S	70,000	15,000	7,000	7,000	NAO DET.	7,000		NAO DET.	5,000	
CR-S	50,000	30,000	15,000	15,000	-10,000	20,000		NAO DET.	10,000	
CU-S	20,000	20,000	10,000	-5,000	-5,000	-5,000		-5,000	-5,000	
LA-S	200,000	100,000	300,000	-20,000	NAO DET.	-20,000		NAO DET.	NAC DET.	
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.		NAO DET.	-5,000	
NB-S	70,000	50,000	20,000	30,000	NAO DET.	30,000		15,000	100,000	
NI-S	10,000	5,000	5,000	5,000	NAO DET.	5,000		NAO DET.	NAC DET.	
PB-S	30,000	30,000	30,000	10,000	NAO DET.	10,000		15,000	30,000	
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAC DET.	
SC-S	20,000	10,000	5,000	10,000	NAO DET.	10,000		NAO DET.	NAC DET.	
SN-S	NAO DET.	NAO DET.	NAC 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.	
V-S	100,000	70,000	50,000	70,000	-10,000	50,000		10,000	10,000	
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAC DET.	
Y-S	500,000	500,000	300,000	70,000	NAO DET.	50,000		-10,000	150,000	
ZN-S	INTERFER.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAC DET.	
ZR-S	+1000,000	1000,000	+1000,000	+1000,000	700,000	+1000,000		1000,000	+1000,000	
AS-COL	10,000	10,000	10,000	10,000	-10,000	-10,000		10,000	10,000	10,000
SB-COL	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	-10,000	10,000	10,000	10,000
CXCU-COL							NAO DET.	3,000	2,000	2,000
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	600,000	300,000	150,000	50,000	12,000	50,000	50,000	-12,000	300,000	300,000

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PROJETO - NOROESTE DE PONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD420	KAD421	KAD422	KAD423	KAD424	KAD425	KAD425A	KAD458	KAD459	KAD459A
NUM. CAMPO	DL0404A	DL0405A	DL0406A	DL0411A	DL0412A	DL0414A	DL0414A	AF0369A	AF0371A	AF0371A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD460	KAD461	KAD462	KAD463	KAD464	KAD465	KAD466	KAD467	KAD468	KAD499
NUM. CAMPO	-AF0374A	AF0375A	AF0377A	AF0378A	AF0379A	AF0381A	AF0385A	AF0388A	AA0392A	AA0393A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	07/74	07/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0089	0086	0070	0070	0057	0048	0028	0021	0280	0280
ORDENADA - Y	0089	0083	0050	0050	0026	0009	0157	0239	0137	0137
UTM - LAT.										
UTM - LONG.										
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	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	S	S	S	S	S	S	G	G	M	M
ID. GEOLOG.									AX	AX
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.	A	A	A	A	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	2	3	3	2	2	3	2	5	5
PROFUND. RIO	0,4	0,2	0,4	0,4	0,2	0,2	0,4	0,2	0,3	0,3
VELOC. CORR.	4	4	4	4	4	4	4	4	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	2	2	2	1	1	2	2	3	3
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 ARRED.									B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	7111	7111	7111	6121	7111	7111		
COR SEC./SL.	I	I	I	I	I	I	I	I		
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD460 AF0374A	KAD461 AF0375A	KAD462 AF0377A	KAD463 AF0378A	KAD464 AF0379A	KAD465 AF0381A	KAD466 AF0385A	KAD467 AF0388A	KAD468 AA0392A	KAD469 AA0393A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GGG	40GGG	40GGG	40GGG	40GGG	40GGG	40AAA	40GGG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %	0,150	0,700	5,000	2,000	1,500	0,700	0,100	2,000	7,000	5,000
MG-S %	0,020	0,020	-0,020	0,020	0,020	-0,020	0,030	0,020	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 %	0,150	+1,000	+1,000	+1,000	1,000	1,000	0,200	1,000	+1,000	+1,000
MN-S	50,000	500,000	3000,000	1500,000	700,000	300,000	30,000	300,000	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	20,000	20,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
BA-S	50,000	-20,000	70,000	150,000	200,000	50,000	70,000	100,000	50,000	50,000
BE-S	-1,000	1,000	-1,000	-1,000	1,000	-1,000	NAO DET.	NAO DET.	-1,000	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.	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000	10,000
CR-S	NAO DET.	20,000	NAO DET.	15,000	10,000	NAO DET.	NAO DET.	20,000	20,000	15,000
CU-S	-5,000	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	-5,000	5,000	10,000	5,000
LA-S	NAO DET.	50,000	NAO DET.	20,000	50,000	20,000	20,000	50,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	-5,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	15,000	70,000	70,000	70,000	50,000	100,000	10,000	50,000	15,000	15,000
NI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	NAO DET.	10,000	30,000	30,000	30,000	10,000	NAO DET.	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	-5,000	-5,000	50,000	20,000	NAO DET.	NAO DET.	5,000	20,000	5,000	5,000
SN-S	20,000	150,000	100,000	10,000	NAO DET.	NAO DET.	NAO DET.	100,000	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	10,000	10,000	-10,000	20,000	-10,000	-10,000	-10,000	30,000	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	50,000	300,000	300,000	150,000	100,000	70,000	10,000	15,000	50,000	100,000
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	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	10,000	10,000	20,000	30,000	10,000	20,000	10,000	10,000	10,000
SB-COL	1,000	3,000	1,000	-1,000	-1,000	-1,000	1,000	2,000	1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	-12,000	50,000	500,000	112,000	100,000	38,000	-12,000	38,000	300,000	300,000

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD460 AF0374A	KAD461 AF0375A	KAD462 AF0377A	KAD463 AF0378A	KAD464 AF0379A	KAD465 AF0381A	KAD466 AF0385A	KAD467 AF0388A	KAD498 AA0392A	KAD499 AA0393A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	60,000	80,000	100,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD500	KAD501	KAD502	KAD503	KAD504	KAD505	KAD506	KAD507	KAD507A	KAD508
NUM. CAMPO	AA0394A	AA0395A	AAC396A	AA0414A	AA0415A	AA0417A	AA0418A	AA0419A	AA0419A	AA0423A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0275	0252	0251	0227	0235	0216	0208	0208	0208	0133
ORDENADA - Y	0146	0156	0161	0339	0355	0265	0266	0266	0266	0225
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
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	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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	3	5	6	5	3	6	6	6	3
PROFUND. RIO	0,3	0,3	0,3	0,4	0,4	0,2	0,6	0,6	0,6	0,2
VELOC. CORR.	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	3	3	3	2	4	4	4	2
TURB. AGUA	1	1	1	1	1	1	1	1	1	1
POS. COL ETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A	A	I	I	I	A
GRAU ARRED.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD500 AA0394A	KAD501 AA0395A	KAD502 AA0396A	KAD503 AA0414A	KAD504 AA0415A	KAD505 AA0417A	KAD506 AA0418A	KAD507 AA0419A	KAD507A AA0419A	KAD508 AA0423A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	33GSG
PARAMETROS ANALITICOS										
FE-S %	7,000	5,000	5,000	2,000	3,000	2,000	10,000	10,000		10,000
MG-S %	-0,020	-0,020	-0,020	-0,020	0,020	0,020	0,020	0,020		-0,020
CA-S %	-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
MN-S	1500,000	1500,000	1500,000	700,000	1500,000	1000,000	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.
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.	20,000	10,000	10,000	10,000	10,000		-10,000
BA-S	30,000	20,000	20,000	50,000	70,000	300,000	70,000	100,000		70,000
BE-S	-1,000	-1,000	-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.
CD-S	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	7,000	10,000	5,000	10,000	10,000		10,000
CR-S	20,000	30,000	20,000	10,000	30,000	10,000	20,000	30,000		10,000
CU-S	5,000	5,000	5,000	5,000	-5,000	5,000	5,000	5,000		-5,000
LA-S	50,000	20,000	20,000	20,000	50,000	50,000	100,000	50,000		NAO DET.
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
NB-S	20,000	20,000	20,000	15,000	10,000	10,000	20,000	20,000		20,000
NI-S	NAO DET.	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	20,000	30,000	30,000		20,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
SC-S	15,000	15,000	10,000	NAO DET.	5,000	NAO DET.	15,000	15,000		15,000
SN-S	10,000	10,000	-10,000	NAO DET.	NAO DET.	NAO DET.	20,000	20,000		20,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
V-S	30,000	30,000	20,000	20,000	30,000	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	200,000	200,000	50,000	100,000	200,000	300,000	500,000	300,000		200,000
ZN-S	INTERFER.	INTERFER.	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
AS-COL	-10,000	20,000	20,000	20,000	20,000	20,000	-10,000	10,000	10,000	10,000
SB-COL	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	600,000	400,000	400,000	100,000	100,000	100,000	800,000	600,000	600,000	600,000

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD500	KAD501	KAD502	KAD503	KAD504	KAD505	KAD506	KAD507	KAD507A	KAD508
NUM. CAMPO	AA0394A	AA0395A	AA0396A	AA0414A	AA0415A	AA0417A	AA0418A	AA0419A	AA0419A	AA0423A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD509	KAD510	KAD511	KAD512	KAD513	KAD514	KAD515	KAD516	KAD517	KAD518
NUM. CAMPO	- AA0424A	AA0425A	AA0426A	AA0427A	AA0428A	AA0429A	AA0430A	AA0435A	AA0436A	AA0456A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	07/74	07/74	07/74	07/74	07/74	07/74	08/74	08/74	08/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0130	0178	0350	0350	0348	0373	0377	0347	0347	0107
ORDENADA - Y	0223	0231	0192	0192	0253	0287	0322	0374	0374	0334
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
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	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	6	5	3	3	3	4	3	4	4	5
PROFUND. RIO	0,4	0,4	0,3	0,3	0,3	0,4	0,3	0,2	0,2	0,4
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	4	2	2	2	2	3	3	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 ARRED.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD509 AA0424A	KAD510 AA0425A	KAD511 AA0426A	KAD512 AA0427A	KAD513 AA0428A	KAD514 AA0429A	KAD515 AA0430A	KAD516 AA0435A	KAD517 AA0436A	KAD518 AA0456A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL CODIF. LIVRE	33GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	33GSG
PARAMETROS ANALITICOS										
FE-S %	7,000	3,000	2,000	2,000	5,000	7,000	1,000	3,000	3,000	3,000
MG-S %	0,020	0,020	0,020	0,020	0,020	0,050	0,020	0,020	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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	3000,000	1000,000	500,000	500,000	2000,000	1500,000	300,000	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.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC 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.	-10,000	-10,000	50,000	100,000	100,000	NAO DET.
BA-S	50,000	150,000	200,000	150,000	70,000	100,000	70,000	20,000	-20,000	-20,000
BE-S	-1,000	1,000	-1,000	-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	15,000	5,000	5,000	5,000	10,000	20,000	5,000	10,000	7,000	7,000
CR-S	20,000	10,000	20,000	20,000	15,000	50,000	10,000	30,000	20,000	20,000
CU-S	50,000	NAO DET.	-5,000	-5,000	-5,000	20,000	-5,000	10,000	10,000	NAO DET.
LA-S	20,000	20,000	20,000	NAO DET.	NAO DET.	70,000	70,000	70,000	100,000	20,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	20,000	30,000	20,000	20,000	30,000	20,000	20,000	50,000	20,000	50,000
NI-S	NAO DET.	NAO DET.	10,000	10,000	NAO DET.	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	30,000	20,000	20,000	20,000	20,000	30,000	10,000	10,000	10,000	30,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	15,000	5,000	5,000	5,000	10,000	10,000	NAO DET.	5,000	5,000	10,000
SN-S	20,000	NAO DET.	NAO DET.	NAO DET.	10,000	10,000	NAO DET.	NAO DET.	NAO DET.	-10,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	50,000	10,000	20,000	20,000	50,000	50,000	20,000	30,000	20,000	30,000
W-S	NAO DET.	NAO DET.	NAC DET.	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	300,000	200,000	700,000	700,000	700,000
ZN-S	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	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
AS-COL	10,000	10,000	20,000	30,000	20,000	10,000	10,000	10,000	30,000	-10,000
SB-COL	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	600,000	200,000	50,000	75,000	400,000	450,000	50,000	150,000	300,000	200,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD509	KAD510	KAD511	KAD512	KAD513	KAD514	KAD515	KAD516	KAD517	KAD518
NUM. CAMPO	AA0424A	AA0425A	AA0426A	AA0427A	AA0428A	AA0429A	AA0430A	AA0435A	AA0436A	AA0456A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	70,000	60,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD519	KAD520	KAD521	KAD522	KAD523	KAD524	KAD525	KAD526	KAD527	KAD528
NUM. CAMPO	AA0460A	AA0461A	AA0462A	AA0463A	AA0464A	AA0471A	AA0472A	AA0473A	AA0477A	AA0478A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0057	0054	0022	0046	0045	0017	0063	0062	0156	0155
ORDENADA - Y	0376	0369	0380	0435	0442	0527	0506	0502	0517	0511
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	B	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	S	S	S	M	M
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	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	6	4	4	5	6	4	4	3	3	3
PROFUND. RIO	0,5	0,3	0,3	0,4	0,4	0,2	0,3	0,2	0,2	0,2
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	4	3	2	3	4	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	I	A	A	E	A	A	A	A	A	A
GRAU ARREC.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD519 AA0460A	KAD520 AA0461A	KAD521 AA0462A	KAD522 AA0463A	KAD523 AA0464A	KAD524 AA0471A	KAD525 AA0472A	KAD526 AA0473A	KAD527 AA0477A	KAD528 AA0478A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	33GSG	33GSG	33GSG	33GSG	33GSG	33GGC	33GGC	33GGC	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %	7,000	10,000	5,000	3,000	7,000	2,000	5,000	10,000	3,000	5,000
MG-S %	0,050	0,050	0,020	0,020	0,050	-0,020	-0,020	0,050	-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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	1500,000	2000,000	1500,000	1000,000	1000,000	1500,000	2000,000	2000,000	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	50,000	10,000	50,000	50,000	50,000	-10,000	NAO DET.	10,000	NAO DET.	NAO DET.
BA-S	50,000	50,000	50,000	20,000	50,000	-20,000	20,000	50,000	100,000	100,000
BE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	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	20,000	30,000	10,000	7,000	20,000	NAO DET.	-5,000	50,000	5,000	10,000
CR-S	50,000	50,000	50,000	20,000	100,000	-10,000	10,000	150,000	20,000	50,000
CU-S	30,000	50,000	20,000	10,000	20,000	NAO DET.	NAO DET.	30,000	NAO DET.	5,000
LA-S	200,000	200,000	100,000	20,000	20,000	NAO DET.	-20,000	50,000	NAO DET.	70,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	15,000	10,000	20,000	15,000	10,000	30,000	50,000	20,000	70,000	20,000
NI-S	10,000	10,000	5,000	5,000	10,000	NAO DET.	NAO DET.	10,000	NAO DET.	5,000
PB-S	20,000	20,000	20,000	-10,000	10,000	30,000	30,000	20,000	50,000	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	5,000	5,000	5,000	NAO DET.	5,000	20,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	15,000	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.	NAO DET.
V-S	30,000	30,000	50,000	20,000	30,000	10,000	10,000	20,000	-10,000	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	1000,000	1500,000	700,000	200,000	200,000	300,000	300,000	100,000	100,000	150,000
ZN-S	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	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
AS-COL	10,000	10,000	10,000	20,000	10,000	-10,000	-10,000	10,000	10,000	10,000
SB-COL	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-1,000	-1,000	2,000	-1,000	1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	300,000	1200,000	200,000	100,000	100,000	150,000	225,000	225,000	150,000	100,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD519	KAD520	KAD521	KAD522	KAD523	KAD524	KAD525	KAD526	KAD527	KAD528
NUM. CAMPO	AA0460A	AA0461A	AA0462A	AA0463A	AA0464A	AA0471A	AA0472A	AA0473A	AA0477A	AA0478A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	60,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD529	KAD530	KAD531	KAD532	KAD532A	KAD533	KAD534	KAD535	KAD536	KAD537
NUM. CAMPO	AA0479A	AA0481A	AA0483A	AA0485A	AA0485A	AA0486A	AA0488A	AA0492A	AA0493A	AA0494A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0197	0235	0244	0235	0235	0235	0246	0197	0188	0188
ORDENADA - Y	0525	0501	0496	0481	0481	0481	0460	0435	0434	0434
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FORTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	S	M	M	M	M	M	M	M	M	M
ID. GEOLOG.		AX	AX	AX	AX	AX	AX	AX	AX	AX
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	5	3	6	6	6	3	4	7	7
PROFUND. RIO	0,3	0,2	0,1	0,3	0,3	0,3	0,1	0,2	0,4	0,4
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	3	3	2	4	4	4	2	2	4	4
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	E	A	A	A	A	A	A	A	A	A
GRAU ARREC.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD529 AA0479A	KAD530 AA0481A	KAD531 AA0483A	KAD532 AA0485A	KAD532A AA0485A	KAD533 AA0486A	KAD534 AA0488A	KAD535 AA0492A	KAD536 AA0493A	KAD537 AA0494A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GCG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %	10,000	5,000	2,000	7,000		7,000	1,000	5,000	5,000	3,000
MG-S %	0,050	0,020	0,020	0,050		0,050	-0,020	0,020	0,030	0,020
CA-S %	-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
MN-S	2000,000	1500,000	700,000	1500,000		1500,000	700,000	2000,000	1000,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	NAO DET.	20,000	15,000	70,000		50,000	200,000	50,000	20,000	50,000
BA-S	50,000	50,000	70,000	50,000		50,000	-20,000	-20,000	70,000	50,000
BE-S	NAO DET.	NAO DET.	-1,000	-1,000		-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CO-S	30,000	20,000	7,000	20,000		20,000	5,000	20,000	20,000	10,000
CR-S	150,000	70,000	30,000	70,000		70,000	20,000	50,000	100,000	50,000
CU-S	20,000	10,000	5,000	20,000		30,000	-5,000	30,000	20,000	5,000
LA-S	50,000	NAO DET.	50,000	20,000		50,000	NAO DET.	50,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
NB-S	-10,000	10,000	15,000	15,000		20,000	20,000	20,000	20,000	20,000
NI-S	10,000	10,000	7,000	10,000		10,000	NAO DET.	5,000	10,000	5,000
PB-S	20,000	10,000	10,000	10,000		20,000	-10,000	10,000	20,000	10,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SC-S	NAO DET.	5,000	5,000	NAO DET.		NAO DET.	NAO DET.	NAO DET.	5,000	NAC DET.
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
V-S	50,000	30,000	20,000	20,000		20,000	20,000	20,000	50,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
Y-S	300,000	100,000	150,000	300,000		500,000	70,000	300,000	150,000	100,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000	300,000	+1000,000	+1000,000
AS-COL	-10,000	-10,000	20,000	10,000	10,000	-10,000	-10,000	-10,000	10,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	225,000	112,000	75,000	100,000	100,000	150,000	50,000	225,000	100,000	100,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD529	KAD530	KAD531	KAD532	KAD532A	KAD533	KAD534	KAD535	KAD536	KAD537
NUM. CAMPO	AA0479A	AA0481A	AA0483A	AA0485A	AA0485A	AA0486A	AA0488A	AA0492A	AA0493A	AA0494A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD538	KAD539	KAD540	KAD541	KAD542	KAD543	KAD544	KAD545	KAD546	KAD547
NUM. CAMPO	AA0495A	AA0496A	AAC497A	AA0498A	AA0499A	AA0500A	AA0501A	CM0309A	CM0311A	CM0317A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	07/74	07/74	07/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0180	0246	0250	0250	0240	0245	0245	0330	0290	0234
ORDENADA - Y	0430	0415	0405	0405	0394	0377	0377	0232	0241	0285
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	B	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
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	A	A	A	A	A	A	A	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	3	3	3	4	4	4	5	4	5
PROFUND. RIO	0,3	0,2	0,2	0,2	0,3	0,3	0,3	0,3	0,2	0,3
VELOC. CORR.	3	3	3	3	3	3	3	3	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	3	2	2	2	3	3	3	3	2	1
TURB. AGUA	1	1	1	1	1	1	1	2	2	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 ARREC.	B	B	B	B	B	B	B			C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD538 AA0495A	KAD539 AA0496A	KAD540 AA0497A	KAD541 AA0498A	KAD542 AA0499A	KAD543 AA0500A	KAD544 AA0501A	KAD545 CM0309A	KAD546 CM0311A	KAD547 CM0317A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %	7,000	1,500	7,000	5,000	3,000	1,000	0,500	1,500	10,000	5,000
MG-S %	0,020	0,050	0,050	0,050	0,020	0,020	0,020	-0,020	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	+1,000	1,000	+1,000	+1,000	+1,000
MN-S	1500,000	700,000	2000,000	1500,000	1500,000	700,000	100,000	700,000	3000,000	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	20,000	50,000	50,000	70,000	70,000	100,000	70,000	NAO DET.	10,000	-10,000
BA-S	50,000	150,000	50,000	70,000	-20,000	70,000	300,000	50,000	50,000	70,000
BE-S	-1,000	-1,000	NAO DET.	NAO DET.	-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	20,000	5,000	20,000	20,000	7,000	5,000	NAO DET.	5,000	20,000	10,000
CR-S	100,000	50,000	150,000	100,000	30,000	30,000	20,000	10,000	50,000	20,000
CU-S	30,000	20,000	20,000	20,000	15,000	20,000	NAO DET.	NAO DET.	20,000	10,000
LA-S	20,000	70,000	100,000	100,000	70,000	300,000	150,000	-20,000	200,000	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	15,000	15,000	15,000	15,000	20,000	70,000	30,000	15,000	10,000	20,000
NI-S	10,000	7,000	10,000	10,000	5,000	NAO DET.	NAO DET.	NAO DET.	7,000	7,000
PB-S	20,000	20,000	10,000	15,000	10,000	15,000	10,000	10,000	50,000	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	5,000	5,000	5,000	5,000	NAO DET.	NAO DET.	NAO DET.	5,000	5,000	NAO DET.
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	30,000	20,000	50,000	30,000	30,000	30,000	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	100,000	70,000	700,000	500,000	300,000	500,000	150,000	50,000	300,000	200,000
ZN-S	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.
ZR-S	300,000	+1000,000	500,000	500,000	+1000,000	1000,000	500,000	+1000,000	+1000,000	+1000,000
AS-COL	-10,000	-10,000	-10,000	-10,000	10,000	10,000	20,000	-10,000	10,000	10,000
SB-COL	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	100,000	50,000	150,000	112,000	100,000	50,000	38,000	100,000	450,000	300,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD538 AA0495A	KAD539 AA0496A	KAD540 AA0497A	KAD541 AA0498A	KAD542 AA0499A	KAD543 AA0500A	KAD544 AA0501A	KAD545 CM0309A	KAD546 CM0311A	KAD547 CM0317A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	60,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD548	KAD549	KAD550	KAD551	KAD552	KAD553	KAD554	KAD555	KAD556	KAD557
NUM. CAMPO	CM0321A	CM0322A	CM0335A	CM0336A	CM0337A	CM0338A	CM0339A	CM0340A	CM0341A	CM0350A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	08/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0330	0330	0410	0436	0344	0344	0370	0370	0367	0285
ORDENADA - Y	0320	0320	0395	0342	0292	0297	0232	0232	0227	0325
UTM - LAT.										
UTM - LONG.										
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	A	B	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
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	B	B	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	5	5	4	4	2	4	3	3	2	2
PROFUND. RIO	0,3	0,3	0,4	0,4	0,3	0,4	0,3	0,3	0,2	0,3
VELOC. CORR.	3	3	4	4	2	3	3	3	3	2
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	2	2	1	1	1	2	1	1
TURB. AGUA	2	2	2	2	1	1	2	2	2	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A				A	A	A
GRAU ARRED.								C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD548 CM0321A	KAD549 CM0322A	KAD550 CM0335A	KAD551 CM0336A	KAD552 CM0337A	KAD553 CM0338A	KAD554 CM0339A	KAD555 CM0340A	KAD556 CM0341A	KAD557 CM0350A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %	10,000	5,000	5,000	2,000	5,000	5,000	7,000	5,000	5,000	1,500
MG-S %	0,050	0,020	0,020	-0,020	-0,020	-0,020	-0,020	-0,020	-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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	1000,000	1000,000	1000,000	700,000	1000,000	1000,000	2000,000	1500,000	1500,000	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.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	10,000	NAO DET.	20,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	100,000	100,000	30,000	20,000	20,000	20,000	70,000	70,000	100,000	70,000
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.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	20,000	10,000	10,000	5,000	5,000	5,000	10,000	7,000	7,000	5,000
CR-S	30,000	20,000	50,000	20,000	20,000	20,000	50,000	50,000	30,000	20,000
CU-S	20,000	10,000	20,000	NAO DET.	NAO DET.	-5,000	10,000	-5,000	10,000	NAO DET.
LA-S	20,000	20,000	50,000	30,000	NAO DET.	70,000	150,000	30,000	20,000	50,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	10,000	10,000	20,000	20,000	20,000	20,000	15,000	15,000	20,000	15,000
NI-S	10,000	7,000	7,000	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	30,000	20,000	15,000	30,000	20,000	20,000	30,000	20,000	50,000	-10,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAO DET.	5,000	5,000	5,000	5,000	10,000	10,000	10,000	NAO DET.
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-10,000	NAO DET.	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.	NAO DET.
V-S	20,000	20,000	30,000	20,000	20,000	20,000	30,000	20,000	20,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	200,000	70,000	300,000	100,000	50,000	500,000	200,000	150,000	100,000	70,000
ZN-S	NAO DET.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	10,000	10,000	-10,000	20,000	20,000	20,000	20,000	20,000	20,000	10,000
SB-COL	-1,000	-1,000	1,000	1,000	1,000	1,000	-1,000	1,000	1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	100,000	200,000	150,000	300,000	300,000	600,000	400,000	600,000	75,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD548	KAD549	KAD550	KAD551	KAD552	KAD553	KAD554	KAD555	KAD556	KAD557
NUM. CAMPO	CM0321A	CM0322A	CM0335A	CM0336A	CM0337A	CM0338A	CM0339A	CM0340A	CM0341A	CM0350A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD557A	KAD558	KAD559	KAD560	KAD561	KAD562	KAD563	KAD564	KAD565	KAD566
NUM. CAMPO	CM0350A	CM0355A	CM0356A	CM0359A	CM0361A	CM0362A	CM0364A	CM0365A	CM0368A	CM0370A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0285	0508	0513	0483	0499	0499	0497	0500	0373	0326
ORDENADA - Y	0325	0297	0300	0461	0415	0415	0386	0392	0435	0460
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
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	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 PREG.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	4	3	2	2	2	4	3	3	4
PROFUND. RIO	0,3	0,7	0,5	0,3	0,3	0,3	0,5	0,3	0,3	0,5
VELOC. CORR.	2	3	3	3	4	4	3	3	3	3
NIVEL AGUA	1	2	1	1	1	1	1	1	1	1
AREA DRENAG.	1	2	2	1	1	1	3	2	3	1
TURB. AGUA	1	2	2	2	2	2	2	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 ARREC.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD557A CM0350A	KAD558 CM0355A	KAD559 CM0356A	KAD560 CM0359A	KAD561 CM0361A	KAD562 CM0362A	KAD563 CM0364A	KAD564 CM0365A	KAD565 CM0368A	KAD566 CM0370A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %		1,500	10,000	1,000	7,000	7,000	2,000	3,000	1,500	3,000
MG-S %		-0,020	0,050	-0,020	-0,020	-0,020	-0,020	-0,020	-0,020	0,020
CA-S %		-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
MN-S		1000,000	2000,000	500,000	1000,000	1000,000	500,000	700,000	1500,000	1000,000
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		NAO DET.	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	50,000	NAO DET.
BA-S		-20,000	70,000	-20,000	-20,000	-20,000	-20,000	-20,000	-20,000	70,000
BE-S		-1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	50,000	-1,000
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	20,000	5,000	10,000	10,000	5,000	5,000	5,000	10,000
CR-S		20,000	50,000	20,000	50,000	50,000	20,000	20,000	30,000	100,000
CU-S		NAO DET.	30,000	NAO DET.	20,000	20,000	NAO DET.	NAO DET.	5,000	10,000
LA-S		20,000	150,000	20,000	50,000	100,000	NAO DET.	20,000	20,000	NAO DET.
MO-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S		50,000	10,000	20,000	20,000	20,000	20,000	30,000	15,000	10,000
NI-S		NAO DET.	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000
PB-S		20,000	50,000	10,000	30,000	30,000	20,000	20,000	20,000	10,000
SB-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S		NAO DET.	NAO DET.	-5,000	10,000	10,000	5,000	5,000	5,000	5,000
SN-S		NAO DET.	NAO DET.	NAO DET.	10,000	15,000	NAO DET.	20,000	NAO DET.	NAO DET.
SR-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S		20,000	30,000	15,000	30,000	30,000	20,000	30,000	20,000	30,000
W-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S		50,000	700,000	50,000	300,000	300,000	50,000	70,000	500,000	100,000
ZN-S		NAO DET.	INTERFER.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.
ZR-S		+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	10,000	20,000	20,000	20,000	20,000	-10,000	20,000	10,000	-10,000	10,000
SB-COL	-1,000	-1,000	1,000	-1,000	1,000	-1,000	-1,000	1,000	1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	75,000	225,000	100,000	400,000	400,000	100,000	150,000	200,000	100,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD557A CM0350A	KAD558 CM0355A	KAD559 CM0356A	KAD560 CM0359A	KAD561 CM0361A	KAD562 CM0362A	KAD563 CM0364A	KAD564 CM0365A	KAD565 CM0368A	KAD566 CM0370A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD567	KAD568	KAD569	KAD570	KAD571	KAD572	KAD573	KAD574	KAD575	KAD576
NUM. CAMPO	CM0371A	CM0372A	CM0374A	CM0375A	CM0376A	CM0378A	CM0379A	AA0458A	AA0489A	CM0308A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	07/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0332	0323	0325	0335	0504	0504	0111	0256	0332
ORDENADA - Y	0460	0463	0472	0490	0505	0497	0497	0328	0438	0324
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
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
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	4	3	1	2	2	3	3	4	3	4
PROFUND. RIO	0,5	0,4	0,1	0,2	0,1	0,4	0,4	0,3	0,2	0,4
VELOC. CORR.	3	2	3	2	2	3	3	3	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	2	1	1	2	1	2	2	2	2
TURB. AGUA	2	1	1	1	1	2	2	1	1	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	H	E	A	A	A	A	A	A	A	A
GRAU ARRED.	C	C	C	C	C	C	C	B	B	C
VOL. DRIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD567 CM0371A	KAD568 CM0372A	KAD569 CM0374A	KAD570 CM0375A	KAD571 CM0376A	KAD572 CM0378A	KAD573 CM0379A	KAD574 AA0458A	KAD575 AA0489A	KAD576 CM0308A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	33GSG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %	1,500	5,000	5,000	10,000	5,000	7,000	5,000	5,000	10,000	10,000
MG-S %	0,020	0,020	0,020	0,020	-0,020	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	-0,050	-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	1500,000	2000,000	2000,000	1500,000	1000,000	1500,000	2000,000	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.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	NAO DET.	50,000	NAC DET.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
BA-S	30,000	-20,000	70,000	-20,000	-20,000	-20,000	20,000	500,000	50,000	50,000
BE-S	NAO DET.	NAO DET.	NAC DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC 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	10,000	10,000	20,000	10,000	20,000	7,000	7,000	20,000	20,000
CR-S	10,000	70,000	100,000	100,000	20,000	100,000	50,000	20,000	200,000	50,000
CU-S	-5,000	10,000	10,000	20,000	NAO DET.	10,000	5,000	-5,000	50,000	50,000
LA-S	30,000	30,000	20,000	150,000	NAO DET.	100,000	100,000	700,000	NAC DET.	70,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	-10,000	20,000	15,000	10,000	50,000	20,000	20,000	15,000	10,000	20,000
NI-S	7,000	NAO DET.	10,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000	NAC DET.
PB-S	-10,000	20,000	10,000	20,000	30,000	30,000	20,000	50,000	10,000	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	NAO DET.	5,000	-5,000	5,000	5,000	10,000	10,000	NAO DET.	5,000	10,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	300,000	200,000	20,000	NAC DET.	15,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	20,000	50,000	50,000	50,000	50,000	50,000	50,000	20,000	50,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	70,000	500,000	150,000	500,000	20,000	200,000	200,000	1000,000	50,000	300,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	300,000	+1000,000	+1000,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	1000,000	+1000,000
AS-COL	20,000	10,000	10,000	10,000	-10,000	20,000	20,000	20,000	10,000	20,000
SB-COL	NAO DET.	-1,000	-1,000	1,000	1,000	1,000	1,000	NAO DET.	NAC DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	100,000	200,000	200,000	150,000	600,000	400,000	300,000	200,000	200,000	600,000

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD567	KAD568	KAD569	KAD570	KAD571	KAD572	KAD573	KAD574	KAD575	KAD576
NUM. CAMPO	CM0371A	CM0372A	CM0374A	CM0375A	CM0376A	CM0378A	CM0379A	AA0458A	AA0489A	CM0308A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD576A	KAD669	KAD670	KAD671	KAD680	KAD681	KAD682	KAD683	KAD684	KAD685
NUM. CAMPO	CM0308A	CM0193A	CM0209A	CM0210A	FB0254A	FB0255	FB0256A	FB0257A	FB0258A	FB0259A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20YBIV	SC20YBIV	SC20YBIV	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.					I	I	I	I	I	I
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	04/74	04/74	04/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	10 00 00 S	11 00 00 S	11 00 00 S	11 00 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	64 00 00	64 30 00	64 30 00	64 30 00	63 30 00	63 30 00	63 30 00	63 30 00	63 30 00	63 30 00
ABCISSA - X	0332	0524	0530	0497	0340	0340	0342	0375	0370	0497
ORDENADA - Y	0324	0057	0028	0009	0207	0207	0194	0105	0115	0054
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	B	A	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	G	G	G	S	S	S	S	S	S
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	B	C	C	C	A	A	A	A	A	A
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.					A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE					140	140	141			
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	8	10	8	4	4	5	8	6	4
PROFUND. RIO	0,4	1,0	0,6	0,5	0,3	0,3	0,3	1,0	0,5	0,6
VELOC. CORR.	3	3	3	3	1	1	1	3	3	4
NIVEL AGUA	1	3	2	2	1	1	1	1	2	1
AREA DRENAG.	2	3	3	3	1	1	1	3	2	2
TURB. AGUA	2	2	2	2	0	0	1	2	2	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A				A	A	A	A	A	A
GRAU ARREC.	C				A	A	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.					145	145	64	271	181	37
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NORCESTE DE RONOCNIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD576A CM0308A	KAD669 CM0193A	KAD670 CM0209A	KAD671 CM0210A	KAD680 FB0254A	KAD681 FB0255	KAD682 FB0256A	KAD683 FB0257A	KAD684 FB0258A	KAD685 FB0259A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	10AAA	10AAA	10AAA	50GGG	50GGG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %		0,500	5,000	1,500	1,500	1,500	1,500	1,500	2,000	0,500
MG-S %		0,070	0,150	0,050	0,100	0,100	0,070	0,020	0,020	0,050
CA-S %		-0,050	0,050	-0,050	0,050	0,050	-0,050	-0,050	-0,050	0,070
TI-S %		0,300	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	0,150
MN-S		70,000	1000,000	300,000	200,000	300,000	700,000	700,000	1000,000	300,000
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		15,000	10,000	15,000	10,000	10,000	10,000	10,000	10,000	10,000
BA-S		100,000	150,000	70,000	500,000	500,000	300,000	-20,000	-20,000	-20,000
BE-S		-1,000	-1,000	-1,000	3,000	2,000	-1,000	-1,000	-1,000	3,000
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	10,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.
CR-S		NAO DET.	30,000	20,000	30,000	20,000	15,000	-10,000	10,000	10,000
CU-S		5,000	7,000	-5,000	15,000	15,000	5,000	-5,000	-5,000	-5,000
LA-S		NAO DET.	30,000	30,000	100,000	70,000	100,000	20,000	20,000	20,000
MO-S		NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.
NB-S		10,000	15,000	10,000	50,000	50,000	70,000	70,000	70,000	50,000
NI-S		NAO DET.	15,000	-5,000	15,000	10,000	5,000	-5,000	-5,000	NAO DET.
PB-S		10,000	10,000	10,000	70,000	70,000	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.
SC-S		NAO DET.	10,000	NAO DET.	10,000	7,000	10,000	-5,000	-5,000	NAO DET.
SN-S		NAO DET.	NAO DET.	NAO DET.	-10,000	10,000	-10,000	NAO DET.	150,000	20,000
SR-S		NAO DET.	NAO DET.	NAO DET.	-100,000	-100,000	-100,000	NAO DET.	NAO DET.	NAO DET.
V-S		15,000	70,000	30,000	50,000	50,000	50,000	20,000	20,000	10,000
W-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S		10,000	70,000	50,000	50,000	70,000	70,000	20,000	20,000	10,000
ZN-S		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	+1000,000	+1000,000	+1000,000
AS-COL	20,000	20,000	20,000	20,000	10,000	20,000	40,000	40,000	40,000	20,000
SB-COL	-1,000	1,000	1,000	-1,000	-1,000	1,000	NAO DET.	-1,000	-1,000	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	600,000	25,000	50,000	38,000	38,000	38,000	50,000	25,000	75,000	12,000

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S E A G

PROJETO - NORDESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD576A	KAD669	KAD670	KAD671	KAD680	KAD681	KAD6E2	KAD6E3	KAD684	KAD685
NUM. CAMPO	CM0308A	CM0193A	CM0209A	CM0210A	FB0254A	FB0255	FB0256A	FB0257A	FB0258A	FB0259A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	60,000	70,000	NAO DET.	180,000	150,000	70,000	-50,000	-50,000	225,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD686	KAD687	KAD688	KAD689	KAD689A	KAD690	KAD691	KAD692	KAD693	KAD694
NUM. CAMPO	FB0260A	FB0261	FB0262A	FB0263A	FB0263A	FB0264A	FB0265A	FB0266	FB0267	FB0268A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.	I	I	I	I	I	I	I	I	I	I
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0522	0522	0272	0230	0230	0210	0411	0425	0425	0260
ORDENADA - Y	0057	0057	0347	0442	0442	0472	0127	0095	0095	0445
UTM - LAT.										
UTM - LONG.										
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.	S	S	S	S	S	S	S	S	S	S
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	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE			95							
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	2	10	4	4	15	3	4	4	10
PROFUND. RIO	0,2	0,2	0,6	0,2	0,2	0,8	0,7	0,8	0,8	0,5
VELOC. CORR.	4	4	3	4	4	2	1	3	3	1
NIVEL AGUA	1	1	2	2	2	2	1	2	2	2
AREA DRENAG.	1	1	1	1	1	4	1	1	1	1
TURB. AGUA	3	3	2	3	3	1	1	2	2	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 ARREC.	C	C	B	B	B	B	B	C	C	A
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	37	37	91	46	46	82	451	28	28	271
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD686 FB0260A	KAD687 FB0261	KAD688 FB0262A	KAD689 FB0263A	KAD689A FB0263A	KAD690 FB0264A	KAD691 FB0265A	KAD692 FB0266	KAD693 FB0267	KAD694 FB0268A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GGG	50GSG	50GSG	50GSG	50GSG	50GGG	50GGG	50GGG	50GGG
PARAMETROS ANALITICOS										
FE-S %	2,000	1,500	1,500	3,000		5,000	0,700	0,300	0,500	5,000
MG-S %	0,030	0,020	0,020	0,050		0,050	0,020	-0,020	-0,020	-0,020
CA-S %	-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	0,050	0,700	+1,000
MN-S	1000,000	1000,000	1000,000	2000,000		3000,000	300,000	200,000	300,000	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.	NAC DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
B-S	10,000	10,000	10,000	-10,000		150,000	10,000	10,000	10,000	10,000
BA-S	-20,000	-20,000	-20,000	150,000		20,000	NAO DET.	NAO DET.	-20,000	-20,000
BE-S	3,000	3,000	NAO DET.	-1,000		NAO DET.	5,000	2,000	10,000	NAO DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CO-S	5,000	-5,000	-5,000	5,000		10,000	NAO DET.	NAO DET.	NAC DET.	5,000
CR-S	30,000	15,000	10,000	20,000		70,000	10,000	-10,000	10,000	20,000
CU-S	5,000	-5,000	-5,000	-5,000		15,000	-5,000	-5,000	-5,000	-5,000
LA-S	700,000	300,000	20,000	200,000		70,000	20,000	-20,000	30,000	50,000
MO-S	5,000	-5,000	NAO DET.	5,000		-5,000	-5,000	NAO DET.	NAC DET.	-5,000
NB-S	1000,000	700,000	50,000	70,000		70,000	2000,000	20,000	200,000	70,000
NI-S	NAO DET.	NAO DET.	-5,000	-5,000		-5,000	NAO DET.	NAO DET.	NAC DET.	-5,000
PB-S	30,000	30,000	15,000	50,000		50,000	10,000	-10,000	-10,000	10,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SC-S	30,000	10,000	5,000	10,000		30,000	5,000	NAO DET.	-5,000	15,000
SN-S	+1000,000	+1000,000	NAC DET.	10,000		10,000	+1000,000	20,000	1000,000	NAO DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	50,000	30,000	30,000	50,000		70,000	15,000	10,000	10,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
Y-S	200,000	70,000	30,000	70,000		150,000	30,000	10,000	50,000	70,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	INTERFER.		INTERFER.	NAO DET.	NAO DET.	NAC DET.	INTERFER.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000	500,000	+1000,000	+1000,000
AS-COL	20,000	80,000	20,000	20,000	20,000	20,000	-10,000	20,000	80,000	20,000
SB-COL	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-1,000	-1,000	NAO DET.	NAC DET.	NAO DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	38,000	50,000	100,000	100,000	150,000	12,000	12,000	12,000	112,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD686 FB0260A	KAD687 FB0261	KAD688 FB0262A	KAD689 FB0263A	KAD689A FB0263A	KAD690 FB0264A	KAD691 FB0265A	KAD692 FB0266	KAD693 FB0267	KAD694 FB0268A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	600,000	600,000	-50,000	-50,000	-50,000	-50,000	425,000	225,000	600,000	-50,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD695	KAD696	KAD697	KAD698	KAD699	KAC700	KAD701	KAD702	KAC703	KAD743
NUM. CAMPO	FB0269A	FB0270A	FB0271A	FB0272	FB0273A	FB0275A	FB0276A	FB0277A	FB0278A	VD0182A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC 20 V
BASE CART.	I	I	I	I	I	I	I	I	I	C I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	07/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	66 00 00
ABCISSA - X	0461	0458	0296	0296	0347	0367	0262	0262	0444	0460
ORDENADA - Y	0390	0433	0514	0514	0515	0050	0105	0105	0056	0031
UTM - LAT.										
UTM - LONG.										
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.	S	M	M	M	M	M	M	S	S	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	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE							160	160	150	
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	10	7	7	8	7	3	3	3	3
PROFUND. RIO	0,3	0,4	1,0	1,0	1,3	0,5	0,5	0,5	0,4	0,5
VELOC. CORR.	3	1	3	3	1	3	3	3	4	2
NIVEL AGUA	2	2	2	2	2	2	2	2	2	2
AREA DRENAG.	1	1	2	2	3	2	1	1	1	1
TURB. AGUA	2	1	2	2	0	2	2	2	3	0
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 ARREC.	B	B				B	B	B	B	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	91	73	343	343	334	46	28	28	28	811
COR SEC./SL.										I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - AGRICULTURA DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD695 FB0269A	KAD696 FB0270A	KAD697 FB0271A	KAD698 FB0272	KAD699 FB0273A	KAD700 FB0275A	KAD701 FB0276A	KAD702 FB0277A	KAD703 FB0278A	KAD743 VD0182A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	50GGG	50GSG	50GSG	50GSG	50GSG	50GSG	41GGG	41GGG	50GGG	82GSG
PARAMETROS ANALITICOS										
FE-S %	0,300	1,000	1,500	1,500	1,500	7,000	1,500	1,500	0,700	0,500
MG-S %	0,020	0,020	0,050	0,030	0,030	0,030	-0,020	-0,020	0,020	0,020
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	0,100
TI-S %	1,000	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	0,200	0,100
MN-S	200,000	300,000	500,000	300,000	700,000	5000,000	2000,000	2000,000	300,000	100,000
AG-S	NAO DET.	NAO DET.	2,000	2,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	10,000	10,000	20,000	50,000	20,000	-10,000	10,000	10,000	10,000	NAC DET.
BA-S	-20,000	-20,000	50,000	30,000	20,000	20,000	-20,000	-20,000	NAC DET.	1000,000
BE-S	30,000	-1,000	1,500	1,500	-1,000	NAO DET.	1,000	-1,000	30,000	NAC DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CR-S	10,000	10,000	50,000	30,000	30,000	30,000	-10,000	-10,000	-10,000	-10,000
CU-S	-5,000	-5,000	30,000	20,000	10,000	5,000	-5,000	-5,000	-5,000	-5,000
LA-S	150,000	30,000	200,000	200,000	70,000	70,000	20,000	20,000	20,000	NAC DET.
MO-S	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	1000,000	50,000	50,000	50,000	50,000	100,000	200,000	200,000	200,000	-10,000
NI-S	NAO DET.	-5,000	20,000	10,000	5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
PB-S	10,000	10,000	100,000	150,000	70,000	15,000	15,000	15,000	-10,000	15,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	20,000	10,000	30,000	20,000	10,000	20,000	10,000	5,000	5,000	NAC DET.
SN-S	+1000,000	NAO DET.	30,000	20,000	-10,000	10,000	10,000	10,000	700,000	NAC DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	10,000	20,000	30,000	50,000	30,000	50,000	-10,000	-10,000	10,000	10,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	150,000	50,000	150,000	150,000	50,000	100,000	30,000	50,000	30,000	20,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	40,000	40,000	10,000	80,000	-10,000	20,000	10,000	60,000	30,000
SB-COL	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-1,000	NAO DET.	NAO DET.	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	12,000	18,000	38,000	38,000	38,000	200,000	38,000	38,000	25,000	-12,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD695	KAD696	KAD697	KAD698	KAD699	KAD700	KAD701	KAD702	KAD703	KAD743
NUM. CAMPO	FB0269A	FB0270A	FB0271A	FB0272	FB0273A	FB0275A	FB0276A	FB0277A	FB0278A	VD0182A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	475,000	-50,000	160,000	150,000	60,000	60,000	-50,000	-50,000	375,000	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD744	KAD745	KAD746	KAD747	KAD748	KAD749	KAD750	KAD751	KAD752	KAD752A
NUM. CAMPO	VD0183A	VD0184A	VD0188A	VD0189A	VD0190A	VD0191	VD0193A	VDC194A	VD0195A	VD0195A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC20VCI
BASE CART.	C I	C I	C I	C I	C I	C I	C I	C I	C I	
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	07/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0490	0487	0462	0458	0461	0461	0493	0508	0410	0410
ORDENADA - Y	0053	0080	0170	0154	0140	0140	0150	0145	0125	0125
UTM - LAT.										
UTM - LONG.										
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	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	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	2	4	2	4	4	4	2	6	3	3
PROFUND. RIO	0,2	0,5	0,3	0,5	0,3	0,3	0,3	0,4	0,3	0,3
VELOC. CORR.	2	2	2	2	2	2	2	2	2	2
NIVEL AGUA	2	2	2	2	2	2	2	2	2	2
AREA DRENAG.	1	2	1	1	1	1	1	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
COR AGUA	A	A	A	A	A	A	A	A	A	A
GRAU ARRED.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	811	811	811	811	1711	1711	1711		811	811
COR SEC./SL.	I	I	D	I	I	I	I		I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD744 VD0183A	KAD745 VD0184A	KAD746 VD0188A	KAD747 VD0189A	KAD748 VD0190A	KAD749 VD0191	KAD750 VD0193A	KAD751 VD0194A	KAD752 VD0195A	KAD752A VD0195A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	82GSG	82GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG
PARAMETROS ANALITICOS										
FE-S %	0,500	0,100	0,200	0,500	1,000	1,500	0,500	0,200	0,100	
MG-S %	-0,020	-0,020	-0,020	-0,020	-0,020	0,020	-0,020	-0,020	-0,020	
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	
TI-S %	0,150	0,150	0,150	0,500	0,500	0,500	0,500	0,500	0,200	
MN-S	150,000	20,000	50,000	300,000	200,000	700,000	70,000	100,000	50,000	
AG-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
AS-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
B-S	NAO DET.	10,000	30,000	30,000	20,000	NAO DET.	NAO DET.	NAO DET.	30,000	
BA-S	100,000	-20,000	-20,000	-20,000	70,000	100,000	50,000	50,000	-20,000	
BE-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	-1,000	-1,000	NAO DET.	NAO DET.	
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
CO-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
CR-S	-10,000	-10,000	-10,000	-10,000	10,000	15,000	-10,000	-10,000	-10,000	
CU-S	-5,000	-5,000	-5,000	NAC DET.	NAO DET.	-5,000	-5,000	-5,000	-5,000	
LA-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	
MO-S	NAO DET.	NAO DET.	NAC 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	20,000	15,000	10,000	
NI-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
PB-S	-10,000	NAO DET.	NAO DET.	-10,000	-10,000	-10,000	-10,000	NAO DET.	NAC DET.	
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	
SC-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	5,000	5,000	5,000	-5,000	
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
SR-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
V-S	10,000	10,000	10,000	10,000	10,000	50,000	15,000	10,000	10,000	
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	
Y-S	20,000	-10,000	-10,000	20,000	10,000	10,000	30,000	20,000	20,000	
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	
AS-COL	10,000	10,000	-10,000	10,000	-10,000	20,000	10,000	20,000	20,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	NAC DET.
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	-12,000	-12,000	-12,000	12,000	-12,000	-12,000	-12,000	-12,000	-12,000	12,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD744	KAD745	KAD746	KAD747	KAD748	KAD749	KAD750	KAD751	KAD752	KAD752A
NUM. CAMPO	VD0183A	VD0184A	VD0188A	VD0189A	VD0190A	VD0191	VD0193A	VD0194A	VD0195A	VD0195A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD753 VD0196A	KAD754 VD0198A	KAD755 VD0199	KAD756 VD0201A	KAD757 VD0202A	KAD758 VD0204A	KAD759 VD0205A	KAD760 VD0206A	KAD761 VD0207	KAD762 VD0213A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2GSG	A2FQF	A2FQF	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG
PARAMETROS ANALITICOS										
FE-S %	7,000	1,000	0,700	2,000	1,500	1,500	2,000	1,500	1,500	1,500
MG-S %	0,020	-0,020	-0,020	-0,020	0,020	-0,020	-0,020	-0,020	-0,020	-0,020
CA-S %	NAO 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	0,700	0,700
MN-S	+5000,000	700,000	500,000	2000,000	2000,000	3000,000	2000,000	1000,000	1000,000	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.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	10,000	100,000	100,000	100,000	300,000	30,000	50,000	20,000	-10,000	10,000
BA-S	50,000	-20,000	-20,000	100,000	-20,000	70,000	70,000	70,000	50,000	-20,000
BE-S	1,000	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	20,000	NAO DET.	NAC DET.	5,000	5,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CR-S	10,000	-10,000	-10,000	10,000	10,000	-10,000	10,000	-10,000	-10,000	10,000
CU-S	70,000	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	10,000	10,000	10,000	30,000	20,000	30,000	30,000	10,000	10,000	10,000
NI-S	5,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
PB-S	10,000	10,000	-10,000	15,000	10,000	15,000	10,000	-10,000	15,000	-10,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	10,000	5,000	NAC DET.	5,000	5,000	10,000	10,000	10,000	5,000	5,000
SN-S	INTERFER.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	20,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	20,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	30,000	30,000	20,000	30,000	100,000	70,000	70,000	50,000	20,000	20,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	700,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	-10,000	20,000	10,000	-10,000	10,000	10,000	-10,000	-10,000	20,000	10,000
SB-COL	-1,000	1,000	-1,000	1,000	2,000	2,000	1,000	-1,000	-1,000	2,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	300,000	12,000	12,000	300,000	150,000	300,000	200,000	100,000	75,000	75,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD753	KAD754	KAD755	KAD756	KAD757	KAD758	KAD759	KAD760	KAD761	KAD762
NUM. CAMPO	VD0196A	VD0198A	VD0199	VD0201A	VD0202A	VD0204A	VD0205A	VD0206A	VD0207	VD0213A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD763	KAD764	KAD765	KAD766	KAD767	KAD768	KAD769	KAD770	KAD771	KAD772
NUM. CAMPO	VD0216A	VD0218A	VD0220A	VD0221A	VD0222A	VD0223	VD0225A	VD0226A	VD0227A	VD0228A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	C I	C I	C I	C I	C I	C I	C I	C I	C I	C I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	07/74	07/74	07/74	07/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0344	0325	0482	0507	0521	0521	0510	0526	0472	0454
ORDENADA - Y	0337	0325	0383	0360	0361	0361	0410	0430	0415	0421
UTM - LAT.										
UTM - LONG.										
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	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	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	3	4	2	3	2	2	2	2	3	4
PROFUND. RIO	0,4	0,5	0,2	0,3	0,2	0,2	0,2	0,3	0,5	0,5
VELOC. CORR.	2	2	1	2	2	2	2	2	2	2
NIVEL AGUA	2	2	1	1	1	1	1	1	1	1
AREA DRENAG.	1	2	1	1	1	1	2	1	1	1
TURB. AGUA	1	0	0	0	0	0	0	0	1	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	I	A	A	I	A	A	A	A	A	I
GRAU ARREC.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	1711	1711	622	811	7111	7111	334	7111	433	811
COR SED./SL.	I	I	D	I	I	I	D	D	D	I
HORIZ. SOLO										
TIPO SOLO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD763 VD0216A	KAD764 VD0218A	KAD765 VD0220A	KAD766 VD0221A	KAD767 VD0222A	KAD768 VD0223	KAD769 VD0225A	KAD770 VD0226A	KAD771 VD0227A	KAD772 VD0228A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2GSG	A2GSG	A2FCF	A2FCF	A2FQF	A2FQF	A2FQF	A2FQF	A2FQF	A2FQF
PARAMETROS ANALITICOS										
FE-S %	3,000	1,000	0,200	0,300	0,200	0,200	0,500	0,070	0,300	1,500
MG-S %	0,020	-0,020	0,020	0,020	0,020	0,020	0,070	-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 %	0,700	0,700	0,200	1,000	0,200	0,300	1,000	0,150	+1,000	1,000
MN-S	700,000	700,000	100,000	200,000	50,000	100,000	100,000	20,000	150,000	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	10,000	20,000	NAO DET.	30,000	10,000	10,000	50,000	30,000	100,000	50,000
BA-S	300,000	70,000	50,000	20,000	20,000	20,000	100,000	-20,000	50,000	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	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	50,000	-10,000	10,000	-10,000	-10,000	-10,000	15,000	-10,000	10,000	15,000
CU-S	10,000	-5,000	-5,000	-5,000	-5,000	-5,000	10,000	-5,000	-5,000	10,000
LA-S	50,000	NAO DET.	NAO DET.	20,000	20,000	20,000	20,000	20,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	15,000	10,000	10,000	15,000	-10,000	10,000	20,000	-10,000	20,000	20,000
NI-S	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	NAO DET.	NAO DET.	10,000
PB-S	20,000	-10,000	-10,000	-10,000	-10,000	-10,000	15,000	-10,000	10,000	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	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	7,000
SN-S	-10,000	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	100,000	15,000	15,000	20,000	15,000	15,000	20,000	10,000	20,000	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	30,000	-10,000	10,000	10,000	-10,000	30,000	30,000	30,000	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	700,000	200,000	500,000	150,000	+1000,000	+1000,000	+1000,000	700,000
AS-COL	10,000	10,000	30,000	40,000	30,000	10,000	10,000	20,000	20,000	40,000
SB-COL	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	38,000	12,000	-12,000	-12,000	-12,000	12,000	-12,000	12,000	12,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P DRG AU-P ANL	KAD763 VD0216A	KAD764 VD0218A	KAD765 VDC220A	KAD766 VD0221A	KAD767 VD0222A	KAD768 VD0223	KAD769 VD0225A	KAD770 VD0226A	KAD771 VD0227A	KAD772 VD0228A
	60,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	60,000	NAO DET.	NAO DET.	60,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD773	KAD774	KAD775	KAD776	KAD777	KAD778	KAD779	KAD780	KAD781	KAD782
NUM. CAMPO	VD0230A	VD0231	VD0232A	VD0236A	VD0237	VD0242A	VD0243A	VD0245A	VD0248A	VD0251A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	C I	C I	C I	C I	C I	C I	C I	C I	C I	C I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0460	0460	0435	0308	0308	0390	0361	0328	0208	0175
ORDENADA - Y	0380	0380	0392	0314	0314	0380	0364	0378	0354	0332
UTM - LAT.										
UTM - LONG.										
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.	O	O	O	O	O	O	O	O	O	O
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	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	2	2	2	3	3	2	4	2	2	3
PROFUND. RIO	0,3	0,3	0,3	0,5	0,5	0,3	0,4	0,2	0,2	0,3
VELOC. CORR.	2	2	2	2	2	2	2	2	2	2
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	2	1	2	2	1	2	1	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
COR AGUA	A	A	I	I	I	A	A	A	A	A
GRAU ARREC.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	433	433	811	811	811	712	1711	811	1711	1711
COR SEC./SL.	I	I	I	I	I	C	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD773 VD0230A	KAD774 VD0231	KAD775 VD0232A	KAD776 VD0236A	KAD777 VD0237	KAD778 VD0242A	KAD779 VD0243A	KAD780 VD0245A	KAD781 VD0248A	KAD782 VD0251A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2FQF	A2FQF	A2FQF	A2GSG	A2GSG	A2FQF	A2GSG	A2GSG	A2GSG	A2GSG
PARAMETROS ANALITICOS										
FE-S %	0,300	0,300	0,200	0,300	0,300	0,700	1,500	1,500	1,500	3,000
MG-S %	0,020	0,020	0,020	0,020	0,020	0,020	0,100	-0,020	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 %	0,300	0,200	0,150	1,000	0,200	+1,000	0,500	1,000	1,000	+1,000
MN-S	200,000	150,000	50,000	500,000	500,000	1000,000	200,000	500,000	500,000	1000,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	10,000	NAO DET.	NAC DET.	150,000	150,000	NAO DET.	30,000	NAO DET.	NAC DET.	10,000
BA-S	50,000	20,000	30,000	30,000	20,000	70,000	150,000	70,000	700,000	300,000
BE-S	-1,000	-1,000	NAC DET.	NAO DET.	NAO DET.	-1,000	1,000	-1,000	-1,000	1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	5,000
CR-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	15,000	15,000	10,000	20,000
CU-S	-5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.	5,000	5,000	-5,000	10,000
LA-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	30,000	NAO DET.	20,000	150,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
NB-S	10,000	10,000	-10,000	15,000	10,000	50,000	15,000	20,000	15,000	20,000
NI-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	7,000	NAO DET.	NAC DET.	NAC DET.
PB-S	-10,000	-10,000	-10,000	-10,000	-10,000	15,000	15,000	10,000	50,000	50,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	NAO DET.	NAO DET.	NAC DET.	5,000	NAC DET.	NAO DET.	5,000	10,000	20,000	15,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000	10,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
V-S	20,000	20,000	15,000	15,000	15,000	20,000	50,000	70,000	20,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	10,000	-10,000	-10,000	50,000	15,000	15,000	20,000	50,000	150,000	100,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	500,000	200,000	150,000	+1000,000	+1000,000	1000,000	200,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	30,000	10,000	10,000	10,000	40,000	10,000	10,000	10,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	NAO DET.	-1,000	1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	-12,000	-12,000	-12,000	12,000	12,000	12,000	18,000	25,000	12,000	75,000

S E A G

PROJETO - NOROESTE DE FONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAD773 VD0230A	KAD774 VD0231	KAD775 VD0232A	KAD776 VD0236A	KAD777 VD0237	KAD778 VD0242A	KAD779 VD0243A	KAD780 VD0245A	KAD781 VD0248A	KAD782 VD0251A
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	170,000	70,000	70,000	60,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD783	KAD784	KAD785	KAD786	KAD787	KAD788	KAD789	KAD790	KAD791	KAD792
NUM. CAMPO	VD0252	VD0254A	VD0256A	VD0257A	VD0258A	VD0259A	VD0260	VD0261A	VD0262A	VD0265A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	C I	C I	C I	C I	C I	C I	C I	C I	C I	C I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0175	0129	0052	0145	0144	0152	0152	0153	0189	0068
ORDENADA - Y	0332	0290	0182	0177	0164	0125	0125	0095	0074	0260
UTM - LAT.										
UTM - LONG.										
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	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	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	3	3	5	4	3	4	4	4	5	5
PROFUND. RIO	0,3	0,4	0,4	0,3	0,3	0,4	0,4	0,4	0,5	0,5
VELOC. CORR.	2	2	2	2	2	2	2	2	2	2
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	2	1	2	2	2	1	2	2
TURB. AGUA	0	0	0	0	0	0	0	0	0	0
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 ARREC.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	1711	1711	1711	1711	2611	811	811	811	811	811
COR SEC./SL.	I	I	I	C	C	I	I	C	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD783 VD0252	KAD784 VD0254A	KAC785 VD0256A	KAD786 VD0257A	KAD787 VD0258A	KAC788 VD0259A	KAD789 VD0260	KAD790 VD0261A	KAD791 VD0262A	KAD792 VD0265A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2FGF	A2GSG
PARAMETROS ANALITICOS										
FE-S %	3,000	5,000	3,000	7,000	5,000	1,500	2,000	5,000	3,000	2,000
MG-S %	0,020	0,020	0,020	0,020	0,100	0,020	0,020	0,020	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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	1000,000	2000,000	2000,000	500,000	500,000	1000,000	1000,000	700,000	3000,000	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.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	20,000	10,000	50,000	30,000	100,000	70,000	100,000	50,000	100,000	50,000
BA-S	300,000	500,000	150,000	100,000	500,000	20,000	50,000	200,000	150,000	300,000
BE-S	-1,000	-1,000	-1,000	1,000	1,000	NAO DET.	-1,000	-1,000	-1,000	1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CD-S	NAO DET.	-20,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CO-S	7,000	10,000	10,000	5,000	5,000	5,000	7,000	5,000	10,000	NAO DET.
CR-S	20,000	15,000	15,000	50,000	15,000	15,000	20,000	20,000	15,000	-10,000
CU-S	10,000	15,000	15,000	15,000	10,000	15,000	5,000	5,000	10,000	-5,000
LA-S	100,000	100,000	NAO DET.	70,000	100,000	NAO DET.	NAO DET.	20,000	NAC 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	20,000	70,000	10,000	10,000	15,000	15,000	20,000	15,000	10,000	30,000
NI-S	NAO DET.	NAO DET.	5,000	7,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
PB-S	50,000	70,000	20,000	20,000	20,000	15,000	10,000	15,000	10,000	20,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	20,000	20,000	5,000	15,000	15,000	15,000	10,000	15,000	5,000	10,000
SN-S	70,000	20,000	NAC DET.	NAO DET.	NAO DET.	15,000	NAO DET.	NAO DET.	NAO DET.	-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	20,000	100,000	50,000	20,000	20,000	50,000	20,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	200,000	100,000	50,000	50,000	50,000	50,000	50,000	70,000	30,000	150,000
ZN-S	NAO DET.	1000,000	NAC 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
AS-COL	40,000	10,000	10,000	10,000	40,000	40,000	10,000	30,000	10,000	30,000
SB-COL	-1,000	2,000	1,000	1,000	3,000	1,000	1,000	-1,000	-1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	1200,000	100,000	38,000	38,000	12,000	38,000	38,000	38,000	25,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD783	KAD784	KAD785	KAD786	KAD787	KAD788	KAD789	KAD790	KAD791	KAD792
NUM. CAMPO	VD0252	VD0254A	VD0256A	VD0257A	VD0258A	VD0259A	VD0260	VD0261A	VD0262A	VD0265A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	90,000	200,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P DRG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD793	KAD794	KAD795	KAD796	KAD797	KAD798	KAD799	KAD800	KAD801	KAD802
NUM. CAMPO	VD0268A	VD0270A	VD0271	VD0273A	VD0275A	VD0277A	VD0279A	VD0281A	VD0282	VD0283A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V	SC 20 V
BASE CART.	C I	C I	C I	C I	C I	C I	C I	C I	C I	C I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0075	0084	0084	0096	0130	0155	0176	0144	0144	0124
ORDENADA - Y	0285	0314	0314	0336	0345	0355	0360	0422	0422	0440
UTM - LAT.										
UTM - LONG.										
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	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	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	6	4	4	3	3	3	3	3	3	4
PROFUND. RIO	0,4	0,5	0,5	0,3	0,4	0,2	0,4	0,2	0,2	0,2
VELOC. CORR.	2	2	2	2	2	2	2	2	2	2
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	0	0	0	0	0	0	0	0	0	0
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 ARRED.	C	C	C	C	C	C	C	C	C	C
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	811	811	811	811	811	811	811	811	811	811
COR SEC./SL.	I	I	I	I	I	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD793 VD0268A	KAD794 VD0270A	KAD795 VD0271	KAD796 VD0273A	KAD797 VD0275A	KAD798 VD0277A	KAD799 VD0279A	KAD800 VD0281A	KAD801 VD0282	KAD802 VD0283A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG
PARAMETROS ANALITICOS										
FE-S %	3,000	1,500	1,500	5,000	2,000	2,000	5,000	5,000	3,000	2,000
MG-S %	0,020	0,020	0,020	0,050	0,020	-0,020	-0,020	0,020	-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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	2000,000	1500,000	1500,000	2000,000	1000,000	3000,000	5000,000	3000,000	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	10,000	NAO DET.	NAO DET.	10,000	NAO DET.	NAO DET.	10,000	10,000	NAO DET.	NAO DET.
BA-S	200,000	300,000	300,000	700,000	500,000	200,000	70,000	300,000	100,000	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	10,000	NAO DET.	NAO DET.	7,000	NAO DET.	5,000	7,000	7,000	5,000	NAO DET.
CR-S	10,000	10,000	15,000	15,000	15,000	15,000	15,000	15,000	-10,000	10,000
CU-S	10,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	-5,000	-5,000
LA-S	200,000	70,000	50,000	150,000	20,000	NAO DET.	20,000	70,000	NAO DET.	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	20,000	30,000	50,000	20,000	70,000	30,000	30,000	20,000	30,000	50,000
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	50,000	70,000	100,000	70,000	70,000	50,000	70,000	50,000	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	20,000	10,000	15,000	INTERFER.	10,000	20,000	20,000	30,000	15,000	15,000
SN-S	50,000	10,000	10,000	20,000	10,000	15,000	100,000	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	20,000	20,000	20,000	20,000	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	300,000	50,000	100,000	300,000	70,000	300,000	200,000	300,000	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	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	-10,000	10,000	-10,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000	-10,000
SB-COL	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	25,000	25,000	100,000	100,000	200,000	300,000	225,000	150,000	50,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD793 VD0268A	KAD794 VD0270A	KAD795 VD0271	KAD796 VD0273A	KAD797 VD0275A	KAD798 VD0277A	KAD799 VD0279A	KAD800 VD0281A	KAD801 VD0282	KAD802 VD0283A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	60,000	70,000	90,000	120,000	60,000	NAO DET.	70,000	NAO DET.	60,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD802A	KAD803	KAD804	KAD805	KAD806	KAD807	KAD808	KAD809	KAD810	KAD811
NUM. CAMPO	VD0283A	VD0285A	VD0287A	SG0009A	SG0010A	SG0011A	SG0012A	SG0014A	SG0015	SG0017A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VCI	SC 20 V	SC 20 V	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC
BASE CART.		C I	C I	I	I	I	I	I	I	I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0124	0060	0210	0535	0505	0477	0477	0445	0445	0495
ORDENADA - Y	0440	0451	0397	0280	0275	0270	0360	0370	0370	0372
UTM - LAT.										
UTM - LONG.										
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	M	M	G	G	G	G
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	A	A	A	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	3	2	5	10	2	5	5	5	9
PROFUND. RIO	0,2	0,3	0,2	0,3	0,5	0,3	0,2	0,2	0,2	0,5
VELOC. CORR.	2	2	2	3	2	3	1	1	1	1
NIVEL AGUA	1	1	1	1	1	2	1	1	1	1
AREA DRENAG.	1	1	1	2	4	1	1	1	1	4
TURB. AGUA	0	C	0	0	1	1	1	1	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	C	A	A	A	A	A
GRAU ARREC.	C	C	C	B						
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	811	721	811							
COR SEC./SL.	I	I	I							
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD802A VD0283A	KAD803 VD0285A	KAD804 VD0287A	KAD805 SG0009A	KAD806 SG0010A	KAD807 SG0011A	KAD808 SG0012A	KADEC9 SGC014A	KAC810 SG0015	KAC811 SG0017A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2GSG	A2GSG	A2GSG	A2ACA	A2GSG	A2GSG	A2ACA	A2ACA	A2ACA	A2ACA
PARAMETROS ANALITICOS										
FE-S %		1,500	3,000	0,100	0,100	0,700	1,000	3,000	1,500	0,300
MG-S %		0,020	0,100	0,020	0,020	0,020	0,020	0,020	0,020	-0,020
CA-S %		-0,050	0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %		1,000	+1,000	0,500	0,500	+1,000	+1,000	+1,000	+1,000	1,000
MN-S		500,000	2000,000	100,000	150,000	700,000	700,000	5000,000	3000,000	700,000
AG-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
AU-S		NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
B-S		NAO DET.	30,000	30,000	70,000	150,000	NAO DET.	NAO DET.	-10,000	NAO DET.
BA-S		700,000	700,000	70,000	50,000	20,000	20,000	50,000	50,000	50,000
BE-S		-1,000	NAO DET.	NAC DET.	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.
BI-S		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S		NAO DET.	5,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	5,000	NAC DET.	NAO DET.
CR-S		15,000	50,000	-10,000	-10,000	15,000	10,000	20,000	10,000	10,000
CU-S		-5,000	10,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S		100,000	70,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-20,000
MO-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S		15,000	50,000	10,000	-10,000	20,000	20,000	20,000	15,000	10,000
NI-S		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	NAC DET.	NAO DET.
PB-S		70,000	70,000	-10,000	-10,000	10,000	-10,000	15,000	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		20,000	20,000	NAC DET.	NAO DET.	-5,000	NAO DET.	10,000	5,000	NAO DET.
SN-S		NAO DET.	15,000	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.
V-S		20,000	70,000	15,000	15,000	20,000	20,000	100,000	50,000	20,000
W-S		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S		100,000	200,000	10,000	10,000	30,000	10,000	10,000	10,000	10,000
ZN-S		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S		+1000,000	+1000,000	500,000	+1000,000	+1000,000	1000,000	200,000	150,000	+1000,000
AS-COL	-10,000	10,000	10,000	-10,000	-10,000	-10,000	10,000	10,000	-10,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	1,000	2,000	1,000	-1,000	-1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	50,000	25,000	75,000	12,000	-12,000	18,000	25,000	100,000	50,000	-12,000

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD802A	KAD803	KAD804	KAD805	KAD806	KAD807	KAD808	KAD809	KAD810	KAD811
NUM. CAMPO	VD0283A	VD0285A	VD0287A	SG0009A	SG0010A	SG0011A	SG0012A	SG0014A	SG0015	SG0017A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	60,000	80,000	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD812	KAD813	KAD814	KAD815	KAD816	KAD817	KAD818	KAD819	KAD820	KAD821
NUM. CAMPO	- SG0018A	SG0019A	SG0020A	SG0024A	SG0025	SG0026A	SG0027A	SG0028A	SG0029A	SG0033A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC
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	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0435	0460	0495	0245	0245	0217	0216	0230	0266	0286
ORDENADA - Y	0501	0520	0545	0303	0303	0277	0266	0262	0252	0223
UTM - LAT.										
UTM - LONG.										
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	M	M	M	M	M	M	M
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	B	B	B	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	2	8	3	3	7	7	10	2	1
PROFUND. RIO	0,3	0,2	0,2	0,3	0,3	0,5	1,0	1,2	0,3	0,1
VELOC. CORR.	1	1	1	1	1	1	1	1	1	1
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAC.	2	1	2	1	1	1	3	4	1	1
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 ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD812 SG0018A	KAD813 SG0019A	KAD814 SG0020A	KAD815 SG0024A	KAD816 SG0025	KAD817 SG0026A	KAD818 SG0027A	KAD819 SG0028A	KAD820 SG0029A	KAD821 SG0033A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2ACA	A2ACA	A2ACA	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG
PARAMETROS ANALITICOS										
FE-S %	5,000	0,700	3,000	1,500	1,000	3,000	2,000	1,000	2,000	0,500
MG-S %	0,100	0,020	0,070	0,020	-0,020	0,050	0,020	0,020	0,050	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	1,000
MN-S	700,000	200,000	500,000	1000,000	700,000	1000,000	1000,000	500,000	700,000	300,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
B-S	70,000	70,000	10,000	20,000	20,000	50,000	50,000	100,000	50,000	100,000
BA-S	100,000	50,000	500,000	100,000	70,000	500,000	300,000	200,000	300,000	20,000
BE-S	1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	NAC DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CO-S	10,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	5,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CR-S	50,000	-10,000	10,000	10,000	-10,000	20,000	-10,000	-10,000	-10,000	-10,000
CU-S	15,000	5,000	15,000	5,000	-5,000	10,000	5,000	-5,000	5,000	NAO DET.
LA-S	NAO DET.	NAO DET.	20,000	20,000	70,000	50,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
NB-S	15,000	30,000	20,000	30,000	30,000	30,000	20,000	15,000	20,000	20,000
NI-S	15,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	7,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
PB-S	15,000	-10,000	15,000	50,000	20,000	50,000	15,000	10,000	15,000	-10,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SC-S	10,000	5,000	5,000	20,000	15,000	15,000	15,000	5,000	10,000	5,000
SN-S	NAO DET.	NAO DET.	10,000	10,000	-10,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
V-S	200,000	20,000	50,000	20,000	15,000	50,000	15,000	15,000	30,000	15,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
Y-S	30,000	30,000	30,000	100,000	50,000	50,000	100,000	20,000	30,000	20,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC 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
AS-COL	10,000	-10,000	10,000	-10,000	-10,000	10,000	10,000	20,000	20,000	40,000
SB-COL	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	2,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	50,000	25,000	50,000	38,000	25,000	50,000	50,000	12,000	18,000	12,000

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD812 SG0018A	KAD813 SG0019A	KAD814 SG0020A	KAD815 SG0024A	KAD816 SG0025	KAD817 SG0026A	KAD818 SG0027A	KAD819 SG0028A	KAD820 SG0029A	KAD821 SG0033A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	60,000	NAO DET.	NAO DET.	60,000	NAO DET.	50,000	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD822	KAD823	KAD824	KAD825	KAD826	KAD827	KAD827A	KAD828	KAD829	KAD830
NUM. CAMPO	SG0034A	SG0036A	SG0042A	SG0043A	SG0044A	SG0045A	SG0045A	SG0046	SG0048A	SG0049A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC20VCI	SC 20 VC	SC 20 VC	SC 20 VC
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	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0286	0278	0215	0341	0335	0260	0260	0260	0306	0316
ORDENADA - Y	0223	0208	0338	0195	0185	0160	0160	0160	0165	0130
UTM - LAT.										
UTM - LONG.										
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.	M	M	G	M	M	M	M	M	M	M
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	B	B	B	B	B	B	B	B	B	B
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	3	7	3	2	2	2	2	6
PROFUND. RIO	0,1	0,5	0,2	0,5	0,4	0,2	0,2	0,2	0,3	0,4
VELOC. CORR.	1	3	1	1	1	1	1	1	1	1
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	2	1	3	1	2	2	2	1	1
TURB. AGUA	1	1	1	1	1	1	1	1	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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD822 SG0034A	KAD823 SG0036A	KAD824 SG0042A	KAD825 SG0043A	KAD826 SG0044A	KAD827 SG0045A	KAD827A SG0045A	KAD828 SG0046	KAD829 SG0048A	KAD830 SG0049A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2GSG	A2GSG	A2FGF	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG
PARAMETROS ANALITICOS										
FE-S %	0,700	1,000	0,200	5,000	0,500	2,000		2,000	0,500	3,000
MG-S %	0,020	0,020	0,020	0,050	0,050	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
TI-S %	+1,000	1,000	0,200	+1,000	1,000	1,000		1,000	1,000	+1,000
MN-S	700,000	500,000	200,000	5000,000	300,000	700,000		700,000	500,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
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	150,000	50,000	100,000	150,000	300,000	-10,000		-10,000	150,000	200,000
BA-S	50,000	100,000	70,000	70,000	20,000	700,000		1000,000	100,000	50,000
BE-S	NAO DET.	NAO DET.	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.
CD-S	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.	10,000	NAO DET.	-5,000		-5,000	NAO DET.	10,000
CR-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000		-10,000	-10,000	20,000
CU-S	NAO DET.	5,000	NAO DET.	-5,000	-5,000	-5,000		-5,000	-5,000	5,000
LA-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	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.
NB-S	20,000	20,000	10,000	10,000	10,000	20,000		20,000	10,000	10,000
NI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
PB-S	-10,000	10,000	-10,000	20,000	-10,000	20,000		20,000	10,000	20,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	5,000	NAO DET.	5,000	NAO DET.	5,000		5,000	NAO DET.	10,000
SN-S	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.
V-S	15,000	15,000	10,000	50,000	15,000	15,000		20,000	15,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
Y-S	30,000	30,000	20,000	20,000	10,000	30,000		30,000	30,000	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	500,000	+1000,000	+1000,000		+1000,000	+1000,000	+1000,000
AS-COL	40,000	30,000	60,000	10,000	20,000	10,000	10,000	20,000	10,000	10,000
SB-COL	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	2,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	12,000	18,000	12,000	75,000	12,000	75,000	75,000	38,000	12,000	38,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD822	KAD823	KAD824	KAD825	KAD826	KAD827	KAD827A	KAD828	KAD829	KAD830
NUM. CAMPO	SG0034A	SG0036A	SG0042A	SG0043A	SG0044A	SG0045A	SG0045A	SGCC46	SG0048A	SG0049A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	60,000	60,000	50,000	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD831	KAD832	KAD833	KAD834	KAD835	KAD836	KAD837	KAD838	KAD839	KAD840
NUM. CAMPO	SG0051A	SG0052A	SG0053A	SG0054	SG0055A	SG0056A	SG0057A	SG0060A	SG0062A	SG0063
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC
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	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0325	0323	0314	0314	0290	0292	0310	0280	0289	0289
ORDENADA - Y	0080	0054	0053	0053	0030	0035	0068	0122	0410	0410
UTM - LAT.										
UTM - LONG.										
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.	M	M	M	M	M	M	M	M	M	M
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	B	B	B	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	4	2	2	1	6	5	2	1	1
PROFUND. RIO	0,2	0,3	0,1	0,1	0,1	0,5	0,5	0,3	0,2	0,2
VELOC. CORR.	1	1	1	1	1	1	1	1	1	1
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	2	2	1	5	2	1	1	1
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 ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD831 SG0051A	KAD832 SG0052A	KAD833 SG0053A	KAD834 SG0054	KAD835 SG0055A	KAD836 SG0056A	KAD837 SG0057A	KAD838 SG0060A	KAD839 SG0062A	KAD840 SG0063
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG
PARAMETROS ANALITICOS										
FE-S %	0,700	0,500	0,300	0,200	0,200	1,000	0,700	0,700	1,000	1,500
MG-S %	0,020	-0,020	-0,020	-0,020	0,020	0,050	0,020	0,050	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	0,500	0,300	0,200	0,150	+1,000	1,000	0,200	0,500	0,700
MN-S	700,000	300,000	150,000	100,000	50,000	1000,000	700,000	200,000	700,000	700,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	100,000	10,000	10,000	10,000	50,000	100,000	100,000	20,000	20,000	20,000
BA-S	20,000	50,000	70,000	70,000	20,000	-20,000	-20,000	100,000	100,000	100,000
BE-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-1,000	1,000	NAO DET.	NAO DET.	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	15,000	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	NAO DET.	70,000	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	50,000	20,000	20,000	10,000	10,000	20,000	20,000	10,000	30,000	30,000
NI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	-10,000	-10,000	-10,000	NAO DET.	-10,000	-10,000	-10,000	-10,000	20,000	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	5,000	NAC DET.	NAO DET.	NAO DET.	10,000	NAO DET.	NAO DET.	10,000	10,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	15,000	15,000	10,000	10,000	15,000	15,000	15,000	15,000	50,000	100,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	50,000	30,000	20,000	20,000	20,000	70,000	50,000	20,000	50,000	50,000
ZN-S	NAO DET.	NAO DET.	NAC 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
AS-COL	10,000	20,000	20,000	30,000	20,000	10,000	20,000	10,000	20,000	20,000
SB-COL	-1,000	-1,000	-1,000	-1,000	NAO DET.	2,000	5,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	18,000	12,000	12,000	12,000	12,000	18,000	18,000	12,000	18,000	18,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD821	KAD832	KAD833	KAD834	KAD835	KAD836	KAD837	KAD838	KAD839	KAD840
NUM. CAMPO	SG0051A	SG0052A	SG0053A	SG0054	SG0055A	SG0056A	SG0057A	SG0060A	SG0062A	SG0063
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	80,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD841	KAD842	KAD843	KAD844	KAD845	KAD846	KAD847	KAD848	KAD849	KAD850
NUM. CAMPO	SG0064A	SG0065A	SG0067A	SG0069A	SG0071A	SG0072A	SG0074A	JA0262A	JA0263A	JA0264A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC 20 VC	SC-20-V	SC-20-V	SC-20-V
BASE CART.	I	I	I	I	I	I	I	C-I	C-I	C-I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00	66 00 00
ABCISSA - X	0262	0275	0265	0284	0275	0240	0244	0502	0513	0520
ORDENADA - Y	0394	0375	0465	0472	0492	0518	0538	0170	0180	0203
UTM - LAT.										
UTM - LONG.										
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.	M	M	M	M	M	M	M	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	B	B	B	B	B	B	B	D	D	D
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	1	5	2	2	5	4	6	6	3
PROFUND. RIO	0,2	0,2	0,6	0,3	0,2	0,3	0,3	0,3	0,6	0,4
VELOC. CORR.	1	1	1	1	1	1	1	2	2	2
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	3	1	1	2	1	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 ARRED.								B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.								AM	BM	
COR SEC./SL.								811	8 2	613
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD841 SG0064A	KAD842 SG0065A	KAD843 SG0067A	KAD844 SG0069A	KAD845 SG0071A	KAD846 SG0072A	KAD847 SG0074A	KAD848 JA0262A	KAD849 JA0263A	KAD850 JA0264A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG	A2GSG
PARAMETROS ANALITICOS										
FE-S %	0,700	0,500	2,000	2,000	1,500	3,000	1,000	0,200	0,200	1,500
MG-S %	0,020	0,020	0,050	0,100	0,100	0,050	0,050	-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	0,500	+1,000	1,000	1,000	+1,000	1,000	0,300	0,200	0,200
MN-S	700,000	200,000	700,000	200,000	200,000	200,000	500,000	100,000	500,000	150,000
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	30,000	30,000	50,000	50,000	50,000	50,000	10,000	10,000	20,000
BA-S	20,000	50,000	100,000	100,000	200,000	100,000	70,000	70,000	-20,000	50,000
BE-S	NAO DET.	NAO DET.	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	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	7,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CR-S	10,000	-10,000	10,000	20,000	20,000	20,000	15,000	-10,000	-10,000	10,000
CU-S	-5,000	-5,000	5,000	10,000	10,000	10,000	-5,000	-5,000	-5,000	-5,000
LA-S	NAO DET.	NAO DET.	100,000	50,000	100,000	20,000	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	10,000	30,000	20,000	20,000	30,000	20,000	20,000	10,000	10,000
NI-S	NAO DET.	NAO DET.	NAO DET.	10,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	10,000	-10,000	20,000	20,000	50,000	50,000	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	10,000	5,000	5,000	15,000	15,000	30,000	5,000	5,000	NAO DET.	5,000
SN-S	NAO DET.	NAO DET.	-10,000	-10,000	10,000	15,000	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	30,000	20,000	50,000	70,000	70,000	50,000	50,000	15,000	10,000	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	30,000	50,000	20,000	50,000	300,000	30,000	30,000	20,000	10,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	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
AS-COL	20,000	20,000	30,000	40,000	30,000	20,000	40,000	30,000	20,000	30,000
SB-COL	-1,000	-1,000	1,000	1,000	2,000	2,000	1,000	NAO DET.	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	12,000	12,000	50,000	50,000	38,000	300,000	25,000	-12,000	12,000	12,000

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD841 SG0064A	KAD842 SG0065A	KAD843 SG0067A	KAD844 SG0069A	KAD845 SG0071A	KAD846 SG0072A	KAD847 SG0074A	KAD848 JA0262A	KAD849 JA0263A	KAD850 JA0264A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAD DET.	NAD DET.	100,000	120,000	225,000	80,000	80,000	NAD DET.	NAD DET.	NAD DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD850A	KAD943	KAD944	KAD945	KAD946	KAD947	KAD948	KAD949	KAD950	KAD951
NUM. CAMPO	JA0264A	AA0507A	AA0508A	AA0509A	AA0510A	AA0511A	AA0513A	AA0514A	AA0516A	AA0517A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20UCI	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S
LONGITUDE	66 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	0520	0108	0108	0106	0082	0084	0061	0021	0064	0058
ORDENADA - Y	0203	0133	0133	0136	0149	0127	0069	0097	0039	0038
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	C	M	M	M	M	M	M	M	M	M
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	B	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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	3	5	4	4	3	6	2	4
PROFUND. RIO	0,4	0,2	0,2	0,3	0,3	0,2	0,2	0,3	0,1	0,2
VELOC. CORR.	2	3	3	3	2	3	3	3	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	3	3	3	3	2	2	4	2	3
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 ARREC.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	613									
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD850A JAO264A	KAD943 AA0507A	KAD944 AA0508A	KAD945 AA0509A	KAD946 AA0510A	KAD947 AA0511A	KAD948 AA0513A	KAD949 AA0514A	KAD950 AA0516A	KAD951 AA0517A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A2GSG	33GSG	33GSG	33GSG	33GSG	33GSG	33GSG	33GSG	33GSG	33GSG
PARAMETROS ANALITICOS										
FE-S %		5,000	5,000	7,000	5,000	5,000	5,000	7,000	5,000	7,000
MG-S %		0,020	-0,020	0,020	0,020	0,020	0,030	0,050	0,050	0,070
CA-S %		-0,050	-0,050	NAO DET.	-0,050	-0,050	-0,050	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
MN-S		2000,000	1500,000	700,000	2000,000	3000,000	2000,000	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.
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	-10,000	NAO DET.	-10,000	-10,000	-10,000	NAO DET.	10,000	-10,000
BA-S		50,000	20,000	50,000	20,000	50,000	50,000	50,000	100,000	50,000
BE-S		-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.
CD-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S		20,000	20,000	30,000	20,000	20,000	15,000	20,000	15,000	20,000
CR-S		50,000	20,000	50,000	50,000	50,000	30,000	70,000	50,000	70,000
CU-S		20,000	20,000	20,000	15,000	15,000	15,000	20,000	15,000	20,000
LA-S		NAO DET.	NAO DET.	NAO DET.	50,000	20,000	150,000	500,000	300,000	700,000
MO-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S		15,000	20,000	100,000	20,000	15,000	20,000	30,000	10,000	20,000
NI-S		5,000	5,000	7,000	5,000	5,000	5,000	5,000	10,000	5,000
PB-S		20,000	20,000	20,000	20,000	50,000	50,000	50,000	20,000	50,000
SB-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S		15,000	15,000	NAO DET.	15,000	15,000	10,000	15,000	5,000	15,000
SN-S		10,000	10,000	10,000	10,000	10,000	10,000	10,000	NAO DET.	10,000
SR-S		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	50,000	50,000	100,000	50,000	50,000
W-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S		50,000	50,000	100,000	100,000	70,000	300,000	500,000	300,000	700,000
ZN-S		INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
ZR-S		+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	1000,000	+1000,000	1000,000	+1000,000
AS-COL	40,000	10,000	20,000	20,000	10,000	10,000	10,000	10,000	20,000	-10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	12,000	300,000	300,000	900,000	600,000	400,000	400,000	600,000	300,000	800,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD850A	KAD942	KAD944	KAD945	KAD946	KAD947	KAD948	KAD949	KAD950	KAD951
NUM. CAMPO	JA0264A	AA0507A	AA0508A	AA0509A	AA0510A	AA0511A	AA0513A	AA0514A	AA0516A	AA0517A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOPOESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD952	KAD953	KAD954	KAD955	KAD956	KAD957	KAD958	KAD959	KAD960	KAD961
NUM. CAMPO	AA0519A	AA0521A	AA0522A	CM0390A	CM0391A	CM0399A	CM0400A	CM0401A	CM0407A	CM0408A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 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	0132	0541	0541	0168	0168	0036	0032	0032	0052	0045
ORDENADA - Y	0106	0493	0493	0123	0123	0181	0178	0178	0281	0276
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	A	A	A	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
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	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	3	5	5	3	3	5	4	4	3	2
PROFUND. RIO	0,3	0,3	0,3	0,2	0,2	0,4	0,6	0,6	0,4	0,3
VELOC. CORR.	3	3	3	2	2	3	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	3	3	2	2	3	2	2	2	2
TURB. AGUA	1	1	1	1	1	1	2	2	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA		A	A	A	A	A	C	C	C	C
GRAU ARRED.		B	B	C	C	C	H	H	A	A
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD952 AA0519A	KAD953 AA0521A	KAD954 AA0522A	KAD955 CM0390A	KAD956 CM0391A	KAD957 CM0399A	KAD958 CM0400A	KAD959 CM0401A	KAD960 CM0407A	KAD961 CM0408A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	33GSG	40GSG	40GSG	33GSG	33GSG	33GSG	33GSG	33GSG	33GSG	33GSG
PARAMETROS ANALITICOS										
FE-S %	7,000	1,500	2,000	7,000	5,000	5,000	5,000	7,000	3,000	7,000
MG-S %	0,030	-0,020	-0,020	0,020	0,020	0,020	0,030	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	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	2000,000	2000,000	2000,000	3000,000	3000,000	2000,000	3000,000	5000,000	3000,000	3000,000
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	-10,000	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	50,000	-20,000	-20,000	100,000	70,000	70,000	70,000	150,000	200,000	70,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-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.
CO-S	50,000	5,000	5,000	20,000	15,000	20,000	20,000	20,000	10,000	50,000
CR-S	70,000	30,000	20,000	50,000	30,000	50,000	70,000	70,000	30,000	70,000
CU-S	50,000	5,000	5,000	20,000	20,000	30,000	20,000	20,000	15,000	30,000
LA-S	NAO DET.	20,000	20,000	50,000	20,000	NAO DET.	NAO DET.	NAO DET.	200,000	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	20,000	20,000	50,000	20,000	20,000	30,000	50,000	30,000	20,000	20,000
NI-S	5,000	NAO DET.	NAO DET.	7,000	5,000	5,000	5,000	5,000	5,000	7,000
PB-S	20,000	50,000	20,000	20,000	20,000	20,000	50,000	50,000	50,000	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	10,000	10,000	15,000	10,000	15,000	15,000	15,000	10,000	15,000
SN-S	10,000	-10,000	-10,000	15,000	15,000	15,000	15,000	15,000	-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	70,000	20,000	20,000	50,000	50,000	50,000	50,000	50,000	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	70,000	70,000	100,000	200,000	150,000	100,000	100,000	150,000	1000,000	300,000
ZN-S	INTERFER.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	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
AS-COL	10,000	20,000	20,000	10,000	10,000	10,000	10,000	10,000	30,000	10,000
SB-COL	-1,000	-1,000	NAO DET.	-1,000	NAO DET.	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	800,000	50,000	100,000	450,000	600,000	600,000	600,000	600,000	300,000	600,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD952	KAD953	KAD954	KAD955	KAD956	KAD957	KAD958	KAD959	KAD960	KAD961
NUM. CAMPO	AA0519A	AA0521A	AA0522A	CM0390A	CM0391A	CM0399A	CM0400A	CM0401A	CM0407A	CM0408A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD962	KAD963	KAD964	KAD965	KAD966	KAD992	KAD993	KAD994	KAD995	KAD996
NUM. CAMPO	CM0409A	CM0410A	CM0413A	CM0415A	CM0416A	SR0463A	SR0466A	SR0467A	SR0468	SR0469A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDV	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.						I	I	I	I	I
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	10 00 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S
LONGITUDE	64 00 00	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
ABCISSA - X	0064	0068	0450	0462	0462	0056	0202	0206	0206	0207
ORDENADA - Y	0262	0266	0461	0546	0546	0381	0222	0207	0207	0180
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	A	A	A	A	A	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	M	M	M	M	M	M	M	M	M	M
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	A	A	A	A	A	B	B	B	B	B
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	2	4	2	3	3	2	3	5	5	5
PROFUND. RIO	0,2	0,3	0,2	0,5	0,5	0,1	0,4	0,1	0,1	0,3
VELOC. CORR.	4	3	3	2	2	2	2	3	3	4
NIVEL AGUA	1	1	1	1	1	1	1	1	2	1
AREA DRENAG.	1	2	2	2	2	1	2	2	2	3
TURB. AGUA	2	1	2	1	1	0	0	0	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	E	A	D	D					
GRAU ARREC.	C	C		C	C					
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SED./SL.						6211	431 2	42211	42211	53 11
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD962 CM0409A	KAD963 CM0410A	KAD964 CM0413A	KAD965 CM0415A	KAD966 CM0416A	KAD992 SR0463A	KAD993 SR0466A	KAD994 SR0467A	KAD995 SR0468	KAD996 SR0469A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	33GSG	33GSG	40GSG	40GSG	40GSG	41GSG	41GSG	41GSG	41GSG	41GSG
PARAMETROS ANALITICOS										
FE-S %	5,000	7,000	1,500	3,000	3,000	1,500	1,500	2,000	2,000	5,000
MG-S %	0,020	0,050	0,200	0,020	0,020	0,020	-0,020	-0,020	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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	3000,000	3000,000	500,000	2000,000	1500,000	700,000	500,000	1000,000	1500,000	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	50,000	10,000	-10,000	-10,000	70,000
BA-S	100,000	100,000	700,000	-20,000	30,000	-20,000	-20,000	-20,000	20,000	20,000
BE-S	-1,000	-1,000	2,000	NAO DET.	-1,000	NAO DET.	-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	15,000	20,000	5,000	20,000	10,000	5,000	-5,000	7,000	10,000	10,000
CR-S	20,000	50,000	50,000	50,000	20,000	10,000	30,000	15,000	30,000	70,000
CU-S	30,000	30,000	15,000	15,000	10,000	-5,000	5,000	5,000	5,000	7,000
LA-S	NAO DET.	100,000	100,000	20,000	20,000	70,000	30,000	50,000	30,000	30,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	5,000	5,000
NB-S	20,000	20,000	20,000	30,000	20,000	50,000	15,000	20,000	10,000	30,000
NI-S	5,000	5,000	15,000	NAO DET.	NAO DET.	NAO DET.	5,000	5,000	5,000	5,000
PB-S	20,000	20,000	100,000	50,000	20,000	20,000	30,000	20,000	30,000	50,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	15,000	15,000	15,000	15,000	5,000	15,000	20,000	20,000	30,000
SN-S	10,000	10,000	10,000	10,000	-10,000	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	20,000	20,000	30,000	50,000	50,000	30,000	50,000	20,000	20,000	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	300,000	50,000	150,000	200,000	70,000	50,000	70,000	100,000	200,000
ZN-S	INTERFER.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	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
AS-COL	-10,000	10,000	-10,000	10,000	10,000	20,000	20,000	20,000	20,000	20,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	-1,000	NAO DET.	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	200,000	450,000	50,000	300,000	300,000	75,000	50,000	200,000	200,000	300,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD962	KAD963	KAD964	KAD965	KAD966	KAD992	KAD993	KAD994	KAD995	KAD996
NUM. CAMPO	CM0409A	CM0410A	CM0413A	CM0415A	CM0416A	SR0463A	SR0466A	SR0467A	SR0468	SR0469A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	180,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAD997	KAD998	KAD999	KAE001	KAE001A	KAE002	KAE003	KAE004	KAE005	KAE006
NUM. CAMPO	SR0470A	SR0472	SR0473A	SR0474A	SR0474A	SR0475A	SR0476A	SR0477A	SR0478A	FB0279A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
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	09/74	09/74	09/74	10/74	10/74	10/74	10/74	10/74	10/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0102	0074	0066	0108	0108	0034	0011	0012	0011	0287
ORDENADA - Y	0308	0265	0254	0500	0500	0515	0522	0495	0455	0294
UTM - LAT.										
UTM - LONG.										
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.	M	M	M	M	M	M	M	M	M	M
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	B	B	B	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	1	4	4	3	2	2	8	3	4	2
PROFUND. RIO	0,2		0,5	0,2	0,2	0,2	0,8	0,3	0,3	0,2
VELOC. CORR.	1		3	3	3	3	4	3	3	4
NIVEL AGUA	1	0	1	2	2	2	2	2	2	1
AREA DRENAG.	1	1	3	2	1	1	3	2	2	1
TURB. AGUA	0		0	0	0	0	0	0	0	1
POS. COLETA	C	C	C	C	C	C	C	C	C	3
COR AGUA										C
GRAU ARREC.										A
VOL. ORIGIN.										A
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	6211	25111	25111	6211	6211	6211				271
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD997 SR0470A	KAD998 SR0472	KAD999 SR0473A	KAE001 SR0474A	KAE001A SR0474A	KAE002 SR0475A	KAE003 SR0476A	KAE004 SR0477A	KAE005 SR0478A	KAE006 FB0279A
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	41GSG	41GSG	41GSG	50GSG	50GSG	50GSG	50GSG	50GSG	41GSG	50GSG

PARAMETROS ANALITICOS

FE-S %	0,200	0,500	3,000	2,000		5,000	1,000	2,000	1,500	2,000
MG-S %	0,070	-0,020	0,020	-0,020		-0,020	-0,020	-0,020	-0,020	0,020
CA-S %	-0,050	-0,050	-0,050	-0,050		-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	0,500	+1,000	+1,000	+1,000		+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	100,000	200,000	1000,000	1500,000		2000,000	700,000	1500,000	1000,000	1000,000
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	1500,000	10,000	30,000	-10,000		-10,000	10,000	10,000	30,000	-10,000
BA-S	NAO DET.	NAO DET.	-20,000	-20,000		-20,000	NAO DET.	-20,000	-20,000	-20,000
BE-S	NAO DET.	-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.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	10,000	10,000		15,000	-5,000	7,000	5,000	7,000
CR-S	10,000	-10,000	50,000	15,000		30,000	10,000	30,000	10,000	15,000
CU-S	NAO DET.	NAO DET.	-5,000	-5,000		-5,000	NAO DET.	-5,000	-5,000	-5,000
LA-S	100,000	30,000	70,000	NAO DET.		NAO DET.	30,000	-20,000	-20,000	50,000
MO-S	-5,000	-5,000	5,000	-5,000		-5,000	-5,000	-5,000	-5,000	-5,000
NB-S	10,000	20,000	30,000	30,000		20,000	50,000	50,000	30,000	70,000
NI-S	NAO DET.	NAO DET.	-5,000	NAO DET.		-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
PB-S	-10,000	10,000	50,000	20,000		30,000	20,000	50,000	20,000	20,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	-5,000	30,000	20,000		50,000	5,000	20,000	5,000	5,000
SN-S	NAO DET.	NAO DET.	10,000	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.
V-S	10,000	15,000	50,000	15,000		30,000	20,000	30,000	20,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	70,000	20,000	150,000	50,000		100,000	30,000	70,000	30,000	70,000
ZN-S	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		+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	20,000	30,000	20,000	20,000	10,000	20,000	10,000	10,000	20,000
SB-COL	-1,000	NAO DET.	-1,000	-1,000	-1,000	1,000	-1,000	1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	-12,000	18,000	150,000	200,000	200,000	300,000	75,000	150,000	100,000	75,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAD997 SR0470A	KAD998 SR0472	KAD999 SR0473A	KAE001 SR0474A	KAE001A SR0474A	KAE002 SR0475A	KAE003 SR0476A	KAE004 SR0477A	KAE005 SR0478A	KAE006 FB0279A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE024	KAE025	KAE026	KAE027	KAE028	KAE029	KAE030	KAE031	KAE032	KAE033
NUM. CAMPO	AF0393A	AF0394A	AF0395A	AF0396A	AF0397A	AF0398A	AF0399	AF0400A	AF0402A	AF0403A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	08/74	08/74	08/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0294	0249	0204	0200	0202	0161	0161	0156	0123	0110
ORDENADA - Y	0098	0058	0034	0038	0041	0035	0035	0033	0025	0022
UTM - LAT.										
UTM - LONG.										
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	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.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	5	2	2	4	2	2	2	4	3	3
PROFUND. RIO	0,6	0,2	0,2	0,4	0,2	0,1	0,1	0,5	0,3	0,3
VELOC. CORR.	4	4	4	4	4	4	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	4	1	1	1	1	1	1	1	1	1
TURB. AGUA	1	1	1	1	1	1	1	2	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 ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	7111	7111	7111	6121	6121	7111	7111	7111
COR SED./SL.	I	I	I	I	I	E	E	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE024 AF0393A	KAE025 AF0394A	KAE026 AF0395A	KAE027 AF0396A	KAE028 AF0397A	KAE029 AF0398A	KAE030 AF0399	KAE031 AF0400A	KAE032 AF0402A	KAE033 AF0403A
PARAMETROS ANALITICOS DE CAMPO										
EF										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GGG	40GGG	40GGG	40GGG	40GGG
PARAMETROS ANALITICOS										
FE-S %	5,000	1,500	1,500	5,000	10,000	5,000	3,000	3,000	5,000	1,500
MG-S %	0,030	0,030	-0,020	0,050	-0,020	-0,020	-0,020	-0,020	-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	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	2000,000	1000,000	700,000	2000,000	+5000,000	3000,000	2000,000	3000,000	3000,000	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	150,000	-10,000	-10,000	NAO DET.	10,000	10,000	-10,000	-10,000	10,000
BA-S	70,000	NAO DET.	NAO DET.	100,000	20,000	20,000	-20,000	100,000	100,000	150,000
BE-S	-1,000	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	15,000	5,000	5,000	10,000	10,000	5,000	5,000	5,000	5,000	-5,000
CR-S	30,000	30,000	15,000	30,000	30,000	20,000	15,000	10,000	10,000	-10,000
CU-S	10,000	5,000	-5,000	7,000	-5,000	5,000	5,000	-5,000	-5,000	-5,000
LA-S	30,000	20,000	NAO DET.	20,000	NAO DET.	20,000	20,000	NAO DET.	-20,000	20,000
MO-S	-5,000	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	5,000	5,000	5,000	NAO DET.
NB-S	70,000	10,000	30,000	100,000	100,000	70,000	100,000	100,000	150,000	100,000
NI-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.
PB-S	20,000	10,000	-10,000	30,000	50,000	50,000	70,000	20,000	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	7,000	5,000	-5,000	20,000	20,000	15,000	15,000	10,000	10,000	-5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	-10,000	20,000	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.	NAO DET.
V-S	50,000	20,000	20,000	30,000	-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	200,000	50,000	30,000	200,000	50,000	70,000	70,000	100,000	150,000	70,000
ZN-S	INTERFER.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	200,000	200,000	300,000	200,000	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	20,000	60,000	20,000	10,000	80,000	60,000	30,000	-10,000	100,000
SB-COL	-1,000	-1,000	-1,000	-1,000	3,000	1,000	1,000	1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	150,000	56,000	200,000	450,000	225,000	300,000	300,000	300,000	75,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE024	KAE025	KAEC26	KAE027	KAE028	KAE029	KAE030	KAEC31	KAEC32	KAEC33
NUM. CAMPO	AF0393A	AF0394A	AF0395A	AF0396A	AF0397A	AF0398A	AF0399	AF0400A	AF0402A	AF0403A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE033A	KAE034	KAE035	KAE036	KAE037	KAE038	KAE039	KAE040	KAE041	KAE042
NUM. CAMPO	AF0403A	AF0405A	AF0407A	AF0408	AF0409A	AF0410A	AF0411A	AF0412A	AF0415A	AF0416A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0110	0088	0254	0254	0305	0348	0386	0421	0532	0540
ORDENADA - Y	0022	0018	0463	0463	0478	0485	0492	0500	0489	0455
UTM - LAT.										
UTM - LONG.										
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.	S	S	C	C	C	C	C	C	C	C
ID. GEOLOG.	AX									
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.	A	A	A	A	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	2	2	6	3	5	4	5	2
PROFUND. RIO	0,3	0,4	0,2	0,2	1,5	0,2	1,0	0,5	0,5	0,2
VELOC. CORR.	4	4	4	4	4	4	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	1	1	4	1	3	3	2	1
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
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.		7111	7111	7111	7111	7111	7111	3151	7111	7111
COR SED./SL.		I	I	I	I	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE033A AF0403A	KAE034 AF0405A	KAE035 AF0407A	KAE036 AF0408	KAE037 AF0409A	KAE038 AF0410A	KAE039 AF0411A	KAE040 AF0412A	KAE041 AF0415A	KAE042 AF0416A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GGG	40GGG	40GSG	40GSG	41GSG	41GSG	41GSG	41GSG	41GSG	41GSG
PARAMETROS ANALITICOS										
FE-S %		1,500	7,000	10,000	5,000	3,000	2,000	1,500	3,000	2,000
MG-S %		-0,020	-0,020	-0,020	0,030	0,030	0,020	0,030	0,020	0,020
CA-S %		-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
MN-S		1500,000	300,000	500,000	1500,000	1500,000	1000,000	300,000	1500,000	1000,000
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		10,000	10,000	10,000	50,000	10,000	10,000	-10,000	10,000	50,000
BA-S		100,000	20,000	30,000	-20,000	-20,000	NAO DET.	30,000	-20,000	-20,000
BE-S		1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	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.
CO-S		-5,000	-5,000	-5,000	7,000	5,000	5,000	5,000	7,000	5,000
CR-S		-10,000	50,000	70,000	20,000	20,000	10,000	15,000	15,000	15,000
CU-S		-5,000	7,000	7,000	-5,000	5,000	-5,000	20,000	-5,000	-5,000
LA-S		NAO DET.	50,000	50,000	-20,000	70,000	70,000	100,000	20,000	50,000
MO-S		-5,000	5,000	10,000	-5,000	-5,000	5,000	NAO DET.	-5,000	-5,000
NB-S		150,000	20,000	20,000	30,000	70,000	70,000	50,000	70,000	50,000
NI-S		NAO DET.	5,000	5,000	5,000	-5,000	5,000	10,000	-5,000	-5,000
PB-S		30,000	30,000	30,000	30,000	20,000	20,000	100,000	30,000	20,000
SB-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S		-5,000	10,000	7,000	20,000	15,000	10,000	10,000	20,000	15,000
SN-S		NAO DET.	10,000	10,000	20,000	50,000	NAO DET.	NAO DET.	NAO DET.	10,000
SR-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S		-10,000	100,000	100,000	70,000	70,000	30,000	20,000	30,000	30,000
W-S		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S		100,000	20,000	20,000	100,000	100,000	30,000	150,000	50,000	200,000
ZN-S		NAO DET.	NAO DET.	NAO DET.	200,000	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
AS-COL	100,000	60,000	40,000	80,000	10,000	10,000	20,000	20,000	30,000	80,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	750,000	100,000	-12,000	-12,000	150,000	75,000	12,000	25,000	75,000	100,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE033A AF0403A	KAE034 AF0405A	KAE035 AF0407A	KAE036 AF0408	KAE037 AF0409A	KAE038 AF0410A	KAE039 AF0411A	KAE040 AF0412A	KAE041 AF0415A	KAE042 AF0416A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	130,000	130,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE043	KAE044	KAE045	KAE046	KAE047	KAE048	KAE049	KAE050	KAE051	KAE052
NUM. CAMPO	AF0417A	AF0418	AF0420A	AF0425A	AF0426	AF0427A	AF0428A	AF0429	AF0430A	AF0431
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0505	0505	0396	0197	0187	0160	0150	0150	0135	0113
ORDENADA - Y	0420	0420	0387	0440	0435	0421	0426	0426	0440	0398
UTM - LAT.										
UTM - LONG.										
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	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.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	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.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	3	2	4	4	3	3	5	4
PROFUND. RIO	0,5	0,5	0,3	0,1	0,2	0,2	0,1	0,1	0,3	
VELOC. CORR.	4	4	4	4	4	4		4	4	
NIVEL AGUA	1	1	1	1	1	1		1	1	
AREA DRENAG.	2	2	4	1	3	2	1	1	2	2
TURB. AGUA	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	
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111	7111	7111	2161	6121	6121	3151	3151	7111	4141
COR SEC./SL.	I	I	I	I	I	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE043 AF0417A	KAE044 AF0418	KAEC45 AF0420A	KAE046 AF0425A	KAE047 AF0426	KAE048 AF0427A	KAE049 AF0428A	KAEC50 AF0429	KAE051 AF0430A	KAE052 AF0431
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	41GSG	41GSG	41GSG	08GSG	08GSG	08GSG	08GSG	08GSG	08GSG	08GSG
PARAMETROS ANALITICOS										
FE-S %	10,000	10,000	2,000	1,000	2,000	1,000	1,500	1,000	1,500	1,000
MG-S %	0,070	0,070	0,050	0,020	0,020	0,030	0,050	0,050	0,030	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	5000,000	5000,000	1000,000	200,000	700,000	200,000	300,000	300,000	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.
B-S	-10,000	-10,000	200,000	30,000	10,000	10,000	70,000	100,000	50,000	150,000
BA-S	-20,000	20,000	-20,000	30,000	50,000	70,000	70,000	70,000	30,000	30,000
BE-S	NAO DET.	NAO DET.	NAO DET.	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	10,000	15,000	5,000	-5,000	5,000	5,000	5,000	5,000	5,000	5,000
CR-S	30,000	30,000	10,000	10,000	20,000	50,000	50,000	30,000	20,000	30,000
CU-S	5,000	7,000	-5,000	15,000	10,000	10,000	15,000	15,000	7,000	-5,000
LA-S	70,000	150,000	70,000	100,000	70,000	100,000	100,000	70,000	50,000	70,000
MO-S	-5,000	-5,000	-5,000	NAO DET.	-5,000	NAO DET.	5,000	NAO DET.	-5,000	-5,000
NB-S	50,000	70,000	70,000	20,000	50,000	30,000	50,000	20,000	20,000	30,000
NI-S	-5,000	-5,000	-5,000	10,000	5,000	10,000	10,000	7,000	-5,000	5,000
PB-S	50,000	50,000	20,000	50,000	50,000	70,000	70,000	70,000	20,000	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	20,000	30,000	10,000	5,000	10,000	7,000	20,000	10,000	7,000	10,000
SN-S	10,000	10,000	30,000	NAO DET.	-10,000	-10,000	10,000	10,000	NAO DET.	-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	70,000	70,000	50,000	20,000	50,000	50,000	30,000	20,000	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	200,000	150,000	100,000	50,000	100,000	100,000	150,000	100,000	30,000	70,000
ZN-S	500,000	500,000	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
AS-COL	20,000	30,000	40,000	80,000	40,000	100,000	30,000	10,000	20,000	20,000
SB-COL	-1,000	-1,000	NAO DET.	-1,000	-1,000	1,000	2,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	300,000	300,000	50,000	18,000	25,000	12,000	18,000	38,000	18,000	12,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE043	KAE044	KAE045	KAE046	KAE047	KAE048	KAE049	KAE050	KAE051	KAE052
NUM. CAMPO	AF0417A	AF0418	AF0420A	AF0425A	AF0426	AF0427A	AF0428A	AF0429	AF0430A	AF0431
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000	70,000	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE053	KAE054	KAE055	KAE056	KAE057	KAE058	KAE058A	KAE059	KAE060	KAE061
NUM. CAMPO	AF0432A	AF0433A	AF0437	AF0438	AF0441A	AF0442A	AF0442A	AF0443A	AF0444A	AF0445A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0056	0052	0084	0084	0102	0128	0129	0131	0111	0086
ORDENADA - Y	0368	0370	0340	0340	0298	0296	0296	0310	0314	0312
UTM - LAT.										
UTM - LONG.										
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	C	C	C	C	C	C	C
ID. GEOLOG.							AX			
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.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	A	A	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	5	3	3	3	3	3	3	3	3	3
PROFUND. RIO	0,6	0,1			0,2	0,2	0,2	0,2	0,2	0,2
VELOC. CORR.	4	4			4	4	4	4	4	4
NIVEL AGUA	1	1			1	1	1	1	1	1
AREA DRENAG.	4	2	1	1	3	2	2	2	2	2
TURB. AGUA	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
GRAU ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	25111	4141	7111	7111	7111	7111	7111	7111	7111	7111
COR SEC./SL.	I	I	I	I	I	I	I	I	I	I
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE053 AF0432A	KAE054 AF0433A	KAE055 AF0437	KAE056 AF0438	KAE057 AF0441A	KAE058 AF0442A	KAE058A AF0442A	KAE059 AF0443A	KAE060 AF0444A	KAE061 AF0445A
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	08GSG	08GSG	08GSG	08GSG	08GSG	08GSG	08GSG	08GSG	08GSG	08GSG
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PARAMETROS ANALITICOS

FE-S %	7,000	2,000	2,000	2,000	1,000	2,000		1,000	2,000	10,000
MG-S %	0,050	-0,020	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
TI-S %	+1,000	1,000	+1,000	+1,000	+1,000	+1,000		+1,000	+1,000	+1,000
MN-S	2000,000	200,000	500,000	1000,000	300,000	1000,000		500,000	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	-10,000	10,000	10,000	10,000	50,000		10,000	10,000	-10,000
BA-S	30,000	-20,000	-20,000	-20,000	-20,000	-20,000		-20,000	20,000	20,000
BE-S	-1,000	1,000	NAO DET.	-1,000	-1,000	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.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
CD-S	10,000	-5,000	5,000	5,000	-5,000	5,000		5,000	5,000	INTERFER.
CR-S	100,000	100,000	30,000	30,000	10,000	30,000		15,000	30,000	100,000
CU-S	15,000	70,000	-5,000	-5,000	-5,000	-5,000		-5,000	-5,000	10,000
LA-S	50,000	50,000	20,000	20,000	20,000	20,000		20,000	20,000	50,000
MO-S	-5,000	NAO DET.	5,000	-5,000	NAO DET.	-5,000		NAO DET.	-5,000	-5,000
NB-S	50,000	15,000	70,000	50,000	20,000	20,000		30,000	50,000	70,000
NI-S	5,000	15,000	-5,000	-5,000	NAO DET.	-5,000		-5,000	-5,000	-5,000
PB-S	70,000	20,000	20,000	30,000	10,000	30,000		20,000	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	50,000	20,000	30,000	30,000	-5,000	20,000		-5,000	20,000	50,000
SN-S	10,000	NAO DET.	-10,000	-10,000	NAO DET.	-10,000		NAO DET.	-10,000	200,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
V-S	70,000	100,000	30,000	50,000	15,000	50,000		20,000	50,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.
Y-S	150,000	10,000	50,000	30,000	20,000	100,000		20,000	70,000	300,000
ZN-S	INTERFER.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	INTERFER.
ZR-S	+1000,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000	+1000,000
AS-COL	10,000	10,000	20,000	20,000	10,000	10,000	10,000	20,000	10,000	10,000
SB-COL	3,000	2,000	1,000	1,000	2,000	1,000	1,000	2,000	-1,000	1,000

CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	38,000	50,000	100,000	12,000	50,000	50,000	25,000	50,000	800,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAEC53	KAEC54	KAEC55	KAEC56	KAEC57	KAEC58	KAEC58A	KAEC59	KAEC60	KAEC61
NUM. CAMPO	AF0432A	AF0433A	AF0437	AF0438	AF0441A	AF0442A	AF0442A	AF0443A	AF0444A	AF0445A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	70,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE062	KAE063	KAEC64	KAE065	KAE066	KAE067	KAE068	KAEC69	KAE070	KAE071
NUM. CAMPO	AF0446	AJ0016A	AJ0017A	AJ0019A	AJ0021A	AJ0025A	AJ0026A	AJ0027A	AJ0028A	AJ0029A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74	08/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0086	0528	0528	0464	0513	0452	0532	0422	0422	0401
ORDENADA - Y	0312	0018	0018	0043	0047	0057	0110	0139	0139	0158
UTM - LAT.										
UTM - LONG.										
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	C	C	C	C	C	C	C
ID. GEOLOG.		AX								
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A									
SIT. AMOST.	C	C	C	C	C	C	C	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	6	6	5	6	3	4			
PROFUND. RIO	0,2	0,7	0,7	0,5	0,7	0,5	1,0			
VELOC. CORR.	4	3	3	3	3	3	1			
NIVEL AGUA	1	1	1	1	1	1	1			
AREA DRENAG.	2	2	2	2	2	2	2	0	0	0
TURB. AGUA	1	1	1	2	1	1	1	1	1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A		C	C	C	A	C			
GRAU ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	7111		721	73	721	721	162 1	721	721	721
COR SEC./SL.	I		F	F	F	F	F	F	F	F
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE062 AF0446	KAE063 AJ0016A	KAEC64 AJ0017A	KAE065 AJ0019A	KAE066 AJ0021A	KAE067 AJ0025A	KAE068 AJ0026A	KAEC69 AJ0027A	KAE070 AJ0028A	KAE071 AJ0029A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	08GSG	40CKC	40CKC	40CKC	40CKC	40CKC	40GSG	40GSG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %	2,000	3,000	2,000	10,000	10,000	7,000	2,000	1,000	1,000	3,000
MG-S %	0,020	0,030	0,020	0,050	0,050	0,030	0,030	-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	1000,000	1000,000	1500,000	3000,000	3000,000	3000,000	2000,000	500,000	300,000	1500,000
AG-S	NAO DET.	NAO DET.	NAC DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	10,000	20,000	10,000	-10,000	-10,000	-10,000	10,000	10,000	10,000	-10,000
BA-S	-20,000	20,000	-20,000	30,000	30,000	50,000	-20,000	-20,000	20,000	20,000
BE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-1,000	-1,000	-1,000	NAO DET.	-1,000
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	7,000	5,000	INTERFER.	INTERFER.	INTERFER.	5,000	-5,000	-5,000	10,000
CR-S	30,000	50,000	30,000	100,000	70,000	100,000	30,000	20,000	20,000	30,000
CU-S	-5,000	5,000	-5,000	10,000	7,000	10,000	-5,000	-5,000	-5,000	-5,000
LA-S	30,000	50,000	70,000	70,000	100,000	50,000	70,000	20,000	-20,000	50,000
MO-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000	NAO DET.	-5,000	5,000
NB-S	70,000	50,000	50,000	70,000	50,000	50,000	50,000	30,000	30,000	50,000
NI-S	-5,000	-5,000	-5,000	5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.	-5,000
PB-S	20,000	30,000	30,000	50,000	70,000	30,000	30,000	10,000	10,000	70,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	20,000	20,000	15,000	70,000	50,000	50,000	20,000	-5,000	5,000	50,000
SN-S	NAO DET.	10,000	300,000	200,000	20,000	10,000	-10,000	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	30,000	50,000	30,000	70,000	70,000	50,000	50,000	20,000	20,000	70,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	30,000	70,000	150,000	300,000	200,000	150,000	100,000	100,000	20,000	200,000
ZN-S	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	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
AS-COL	20,000	10,000	10,000	-10,000	10,000	20,000	10,000	30,000	20,000	10,000
SB-COL	1,000	-1,000	-1,000	1,000	-1,000	1,000	1,000	-1,000	-1,000	2,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	100,000	100,000	100,000	800,000	400,000	200,000	200,000	25,000	12,000	100,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE062	KAEC63	KAEC64	KAE065	KAE066	KAE067	KAE068	KAEC69	KAE070	KAE071
NUM. CAMPO	AF0446	AJ0016A	AJ0017A	AJ0019A	AJ0021A	AJ0025A	AJ0026A	AJ0027A	AJ0028A	AJ0029A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE072	KAE073	KAE074	KAE075	KAE076	KAE077	KAE078	KAE079	KAE080	KAE081
NUM. CAMPO	AJ0030A	AJ0032A	AJ0036A	AJ0038A	AJ0039A	AJ0045A	AJ0046A	AJ0047A	AJ0049A	AJ0051A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	08/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0434	0430	0398	0371	0371	0333	0350	0334	0303	0293
ORDENADA - Y	0094	0078	0075	0065	0065	0075	0094	0052	0060	0082
UTM - LAT.										
UTM - LONG.										
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	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	B	B	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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	2	3	3	3	3	3	6	6	4
PROFUND. RIO	0,2	0,2	0,3	0,3	0,3	0,4	0,4	0,5	0,5	0,3
VELOC. CORR.	3	3	3	3	3	2	1	2	3	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	1	2	2	1	1	2	2	1
TURB. AGUA	2	2	2	2	2	1	1	2	2	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A	A	A	A	A	A	I	I	A
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	172	352	172	162 1	162 1	172	721	162 1	172	252 1
COR SED./SL.	F	F	F	F	F	F	F	F	F	F
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE072 AJ0030A	KAE073 AJ0032A	KAE074 AJ0036A	KAE075 AJ0038A	KAE076 AJ0039A	KAE077 AJ0045A	KAE078 AJ0046A	KAE079 AJ0047A	KAE080 AJ0049A	KAE081 AJ0051A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %	5,000	10,000	5,000	10,000	5,000	3,000	2,000	2,000	3,000	5,000
MG-S %	0,070	0,050	0,070	0,070	0,100	0,070	0,070	0,070	0,030	0,030
CA-S %	0,070	-0,050	0,050	-0,050	-0,050	-0,050	0,150	-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	1500,000	1500,000	2000,000	1000,000	500,000	700,000	700,000	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	-10,000	10,000	-10,000	200,000	70,000	70,000	150,000	100,000	100,000	20,000
BA-S	300,000	20,000	150,000	100,000	150,000	200,000	200,000	100,000	-20,000	-20,000
BE-S	-1,000	NAO DET.	-1,000	NAO DET.	1,000	-1,000	-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.
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	INTERFER.	10,000	INTERFER.	10,000	5,000	5,000	7,000	10,000	INTERFER.
CR-S	30,000	150,000	70,000	70,000	70,000	50,000	20,000	70,000	30,000	70,000
CU-S	7,000	10,000	15,000	10,000	15,000	15,000	-5,000	7,000	10,000	10,000
LA-S	20,000	-20,000	100,000	70,000	70,000	50,000	-20,000	50,000	50,000	70,000
MO-S	-5,000	-5,000	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.
NB-S	50,000	30,000	20,000	20,000	15,000	20,000	20,000	20,000	50,000	50,000
NI-S	-5,000	5,000	5,000	5,000	10,000	5,000	5,000	10,000	-5,000	-5,000
PB-S	30,000	30,000	15,000	20,000	20,000	30,000	10,000	20,000	20,000	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	10,000	70,000	15,000	30,000	20,000	20,000	10,000	10,000	15,000	50,000
SN-S	NAO DET.	300,000	NAO DET.	NAO DET.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000
SR-S	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-100,000	NAO DET.	NAO DET.	NAO DET.
V-S	50,000	70,000	70,000	50,000	70,000	70,000	70,000	50,000	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	70,000	100,000	300,000	300,000	50,000	70,000	70,000	200,000	700,000	300,000
ZN-S	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	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
AS-COL	20,000	10,000	20,000	10,000	10,000	20,000	10,000	10,000	20,000	10,000
SB-COL	NAO DET.	2,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	300,000	600,000	200,000	300,000	150,000	75,000	100,000	100,000	200,000	400,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE072 AJ0030A	KAE073 AJ0032A	KAEC74 AJ0036A	KAE075 AJ0038A	KAE076 AJ0039A	KAE077 AJ0045A	KAE078 AJ0046A	KAEC79 AJ0047A	KAEC80 AJ0049A	KAEC81 AJ0051A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	60,000	NAO DET.	110,000	70,000	150,000	110,000	NAO DET.	80,000	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE082	KAE083	KAE083A	KAE084	KAE085	KAE086	KAE087	KAE088	KAE089	KAE090
NUM. CAMPO	AJ0052A	AJ0056A	AJ0056A	AJ0060A	AJ0061A	AJ0062A	AJ0065A	AJ0066	AJ0068A	AJ0070A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0293	0257	0257	0292	0354	0354	0245	0245	0252	0293
ORDENADA - Y	0082	0178	0178	0190	0206	0218	0215	0215	0245	0268
UTM - LAT.										
UTM - LONG.										
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	C	C	C	C	G	G	C
ID. GEOLOG.			AX							
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	C	C	C	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	4	4	4	3	20	3	4	4	4	6
PROFUND. RIO	0,3	0,2	0,2	0,5	0,3	0,1	0,3	0,3	0,3	0,5
VELOC. CORR.	3	3	3	1	0	2	4	4	4	3
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	2	2	1	3	1	2	2	2	3
TURB. AGUA	2	2	2	1	0	1	2	2	2	2
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A		A	A	A	A	A	A	A
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	252 1	163		171 1	721	721	721	721	721	1621
COR SEC./SL.	F	F		A	F	F	F	F	F	F
HORIZ. SOLO										
TIPO SOLO										
AMP. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE082 AJ0052A	KAE083 AJ0056A	KAE083A AJ0056A	KAE084 AJ0060A	KAE085 AJ0061A	KAE086 AJ0062A	KAE087 AJ0065A	KAE088 AJ0066	KAE089 AJ0068A	KAE090 AJ0070A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40AAA	40AAA	40AAA	40GSG
PARAMETROS ANALITICOS										
FE-S %	7,000	7,000		7,000	5,000	7,000	1,000	0,300	1,000	10,000
MG-S %	0,030	0,050		0,050	0,030	0,020	0,050	0,020	0,070	0,070
CA-S %	-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
MN-S	2000,000	2000,000		3000,000	2000,000	3000,000	150,000	100,000	150,000	3000,000
AG-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.
AS-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	20,000	10,000		-10,000	-10,000	-10,000	10,000	-10,000	70,000	NAO DET.
BA-S	-20,000	20,000		20,000	20,000	20,000	30,000	30,000	100,000	20,000
BE-S	NAO DET.	NAO DET.		NAC 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.	NAC DET.
CD-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	INTERFER.	INTERFER.		INTERFER.	10,000	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CR-S	50,000	50,000		50,000	30,000	30,000	-10,000	NAO DET.	-10,000	70,000
CU-S	10,000	7,000		10,000	-5,000	-5,000	-5,000	-5,000	5,000	7,000
LA-S	30,000	50,000		50,000	50,000	50,000	-20,000	20,000	20,000	50,000
MO-S	NAO DET.	-5,000		NAO DET.	-5,000	-5,000	-5,000	-5,000	NAC DET.	-5,000
NB-S	10,000	50,000		20,000	30,000	50,000	30,000	20,000	15,000	70,000
NI-S	-5,000	-5,000		-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	5,000
PB-S	15,000	15,000		20,000	30,000	20,000	-10,000	-10,000	-10,000	30,000
SB-S	NAO DET.	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	50,000	30,000		50,000	50,000	30,000	NAO DET.	NAO DET.	5,000	70,000
SN-S	10,000	10,000		-10,000	-10,000	-10,000	NAO DET.	NAO DET.	NAO DET.	20,000
SR-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	-100,000	NAO DET.	NAO DET.	NAO DET.
V-S	30,000	50,000		70,000	70,000	70,000	10,000	10,000	15,000	70,000
W-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	200,000	200,000		150,000	150,000	150,000	20,000	15,000	20,000	200,000
ZN-S	INTERFER.	INTERFER.		INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAC DET.	INTERFER.
ZR-S	+1000,000	+1000,000		+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	20,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	2,000	2,000	1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	400,000	300,000	300,000	200,000	200,000	200,000	-12,000	-12,000	12,000	600,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE082	KAE083	KAE083A	KAE084	KAE085	KAE086	KAE087	KAE088	KAE089	KAE090
NUM. CAMPO	AJ0052A	AJ0056A	AJ0056A	AJ0060A	AJ0061A	AJ0062A	AJ0065A	AJ0066	AJ0068A	AJ0070A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE091	KAE092	KAE093	KAE094	KAE095	KAE096	KAE097	KAE098	KAE099	KAE100
NUM. CAMPO	AJ0071A	AJ0072	AJ0073	AJ0074	AJ0075	AJ0080A	AJ0082A	AJ0083	AJ0090A	AJ0091A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0374	0395	0420	0164	0333	0246	0244	0244	0309	0342
ORDENADA - Y	0290	0297	0305	0315	0280	0302	0365	0365	0362	0387
UTM - LAT.										
UTM - LONG.										
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	C	C	C	C	C	C	C
ID. GEOLOG.			AX							
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.										
SIT. AMOST.	C	A	C	A	A	C	C	C	C	C
ALTITUDE										
PROF. AMOST.		0,30		0,30	0,30					
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	15		3			4	3	3	3	10
PROFUND. RIO	1,5		0,3			0,5	0,2	0,2	0,3	1,2
VELOC. CORR.	0		2			1	2	2	2	1
NIVEL AGUA	1	0	1	0	0	1	1	1	1	1
AREA DRENAG.	2	1	1	3	1	1	1	1	1	3
TURB. AGUA	0	0	0			1	1	1	2	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	E					A	A	A	A	E
GRAU ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	1621	172		532	532	2341	172	172	172	172
COR SEC./SL.	D	D		D	D	C	F	F	F	D
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE091 AJ0071A	KAE092 AJ0072	KAE093 AJ0073	KAE094 AJ0074	KAE095 AJ0075	KAE096 AJ0080A	KAE097 AJ0082A	KAE098 AJ0083	KAE099 AJ0090A	KAE100 AJ0091A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG
PARAMETROS ANALITICOS										
FE-S %	3,000	0,500	1,000	1,000	1,000	1,500	1,500	7,000	5,000	3,000
MG-S %	0,050	-0,020	0,050	0,020	0,020	0,070	0,020	0,020	0,050	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	+1,000
MN-S	1500,000	200,000	500,000	700,000	700,000	500,000	1500,000	3000,000	3000,000	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	150,000	10,000	70,000	50,000	20,000	20,000	50,000	20,000	-10,000	-10,000
BA-S	-20,000	-20,000	100,000	-20,000	20,000	100,000	20,000	20,000	20,000	-20,000
BE-S	NAO DET.	NAO DET.	2,000	NAO DET.	NAO DET.	1,500	-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	5,000	-5,000	-5,000	-5,000	-5,000	5,000	-5,000	7,000	10,000	5,000
CR-S	20,000	-10,000	20,000	10,000	10,000	20,000	10,000	20,000	50,000	15,000
CU-S	-5,000	-5,000	15,000	-5,000	-5,000	10,000	-5,000	5,000	5,000	-5,000
LA-S	50,000	20,000	70,000	30,000	70,000	70,000	30,000	50,000	50,000	30,000
MO-S	-5,000	-5,000	NAO DET.	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	-5,000	-5,000
NB-S	100,000	20,000	20,000	20,000	50,000	50,000	50,000	50,000	100,000	70,000
NI-S	-5,000	NAO DET.	10,000	NAO DET.	-5,000	10,000	NAO DET.	-5,000	-5,000	-5,000
PB-S	30,000	-10,000	100,000	15,000	20,000	50,000	-10,000	10,000	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	15,000	5,000	10,000	10,000	10,000	10,000	10,000	20,000	30,000	20,000
SN-S	-10,000	NAO DET.	15,000	-10,000	NAO DET.	-10,000	NAO DET.	-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.	NAO DET.
V-S	50,000	15,000	50,000	20,000	30,000	50,000	30,000	50,000	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	150,000	30,000	50,000	30,000	30,000	50,000	100,000	200,000	150,000	100,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	20,000	20,000	10,000	10,000	10,000	20,000	10,000	10,000	20,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	NAO DET.	-1,000	-1,000	NAO DET.	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	100,000	-12,000	38,000	38,000	50,000	38,000	150,000	200,000	200,000	150,000

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE091	KAE092	KAE093	KAE094	KAE095	KAE096	KAE097	KAE098	KAE099	KAE100
NUM. CAMPO	AJ0071A	AJ0072	AJ0073	AJ0074	AJ0075	AJ0080A	AJ0082A	AJ0083	AJ0090A	AJ0091A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	60,000	NAO DET.	NAO DET.	110,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE101	KAE102	KAE103	KAE104	KAE105	KAE106	KAE107	KAE108	KAE109	KAE110
NUM. CAMPO	AJ0092A	AJ0097A	AJ0098A	AJ0099	AJ0100A	AJ0101A	AJ0102A	AJ0103A	AJ0104A	AJ0105
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII	SC20VDII
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 30 00 S	09 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	0355	0247	0175	0175	0191	0172	0169	0066	0059	0059
ORDENADA - Y	0394	0545	0500	0500	0501	0550	0495	0512	0485	0485
UTM - LAT.										
UTM - LONG.										
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	C	C	C	C	C	C	C
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
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	2	10	10	10	2	4	1	1	3	3
PROFUND. RIO	0,2	0,3	1,0	1,0	0,2	0,2	0,1	0,1	0,2	0,2
VELOC. CORR.	2	1	1	1	2	1	1	1	1	1
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	1	3	3	1	1	1	1	1	1
TURB. AGUA	1	1	0	0	1	1	1	1	1	1
POS. COL ETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	C	C	C	A	C	A	A	A	A
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	172	172	6211	6211	172	172	73	262	73	73
COR SED./SL.	D	D	C	C	D	D	F	F	F	F
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE101 AJ0092A	KAE102 AJ0097A	KAE103 AJ0098A	KAE104 AJ0099	KAE105 AJ0100A	KAE106 AJ0101A	KAE107 AJ0102A	KAE108 AJ0103A	KAE109 AJ0104A	KAE110 AJ0105
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	40GSG	08GSG	08GSG	08GSG
PARAMETROS ANALITICOS										
FE-S %	3,000	2,000	2,000	1,500	2,000	5,000	5,000	3,000	7,000	7,000
MG-S %	-0,020	0,020	0,030	-0,020	-0,020	0,030	0,020	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	-0,050
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	2000,000	700,000	1500,000	3000,000	2000,000	1000,000	5000,000	5000,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC 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	50,000	20,000	10,000	10,000
BA-S	-20,000	30,000	-20,000	-20,000	-20,000	-20,000	-20,000	-20,000	20,000	-20,000
BE-S	-1,000	2,000	-1,000	NAO DET.	NAO DET.	-1,000	-1,000	-1,000	NAO DET.	2,000
BI-S	NAO DET.	NAO DET.	NAC 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	-5,000	-5,000	10,000	10,000	5,000	INTERFER.	INTERFER.
CR-S	15,000	15,000	20,000	15,000	15,000	30,000	50,000	30,000	100,000	70,000
CU-S	5,000	5,000	-5,000	-5,000	-5,000	5,000	5,000	15,000	15,000	10,000
LA-S	30,000	50,000	50,000	20,000	50,000	20,000	30,000	20,000	70,000	30,000
MO-S	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	-5,000	NAO DET.
NB-S	50,000	20,000	30,000	50,000	30,000	70,000	100,000	20,000	50,000	50,000
NI-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
PB-S	15,000	30,000	10,000	-10,000	20,000	30,000	30,000	15,000	70,000	20,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	10,000	15,000	10,000	10,000	20,000	30,000	15,000	70,000	50,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000	100,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	70,000	50,000	50,000	30,000	50,000	70,000	70,000	70,000	100,000	100,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	20,000	50,000	70,000	30,000	300,000	70,000	150,000	30,000	200,000	200,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	INTERFER.	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
AS-COL	20,000	10,000	20,000	10,000	20,000	20,000	40,000	40,000	10,000	10,000
SB-COL	-1,000	-1,000	-1,000	-1,000	1,000	1,000	2,000	2,000	2,000	2,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	100,000	150,000	100,000	75,000	150,000	300,000	225,000	100,000	400,000	300,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE101	KAE102	KAE103	KAE104	KAE105	KAE106	KAE107	KAE108	KAE109	KAE110
NUM. CAMPO	AJ0092A	AJ0097A	AJ0098A	AJ0099	AJ0100A	AJ0101A	AJ0102A	AJ0103A	AJ0104A	AJ0105
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE111	KAE112	KAE390	KAE391	KAE392	KAE393	KAE394	KAE395	KAE396	KAE397
NUM. CAMPO	AJ0106A	AJ0107A	SA0001A	SA0002A	SA0003A	SA0004A	SA0005A	SA0006A	SA0007A	SA0008A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20VDII	SC20VDII	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	09 30 00 S	09 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 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	0067	0068	0175	0164	0152	0151	0128	0149	0119	0104
ORDENADA - Y	0459	0442	0552	0544	0540	0521	0507	0492	0467	0466
UTM - LAT.										
UTM - LONG.										
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	M	M	M	M	M	M	M	M
ID. GEOLOG.			AX	AX	AX	AX	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
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	4	2	2	3	4	3	5	3	3	3
PROFUND. RIO	0,3	0,2	0,4	0,4	0,7	0,5	0,7	0,2	0,4	0,4
VELOC. CORR.	1	1	4	4	4	4	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	1	2	2	3	2	3	2	2	2
TURB. AGUA	1	1	0	0	0	0	0	0	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A								
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	622	622								
COR SEC./SL.	C	F								
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE111 AJ0106A	KAE112 AJ0107A	KAE390 SA0001A	KAE391 SA0002A	KAE392 SA0003A	KAE393 SA0004A	KAE394 SA0005A	KAE395 SA0006A	KAE396 SA0007A	KAE397 SA0008A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	08GSG	08GSG	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG
PARAMETROS ANALITICOS										
FE-S %	2,000	5,000	7,000	1,000	1,000	1,000	3,000	2,000	1,500	1,500
MG-S %	0,020	0,030	0,070	0,070	0,030	0,070	0,070	0,100	0,050	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	1500,000	3000,000	1500,000	300,000	500,000	200,000	2000,000	700,000	500,000	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	10,000	100,000	10,000	100,000	-10,000	20,000	20,000	10,000	30,000	20,000
BA-S	30,000	70,000	70,000	100,000	100,000	200,000	30,000	150,000	20,000	200,000
BE-S	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	-1,000	-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.
CO-S	-5,000	10,000	5,000	-5,000	-5,000	-5,000	10,000	7,000	5,000	5,000
CR-S	20,000	50,000	50,000	10,000	10,000	10,000	30,000	15,000	10,000	10,000
CU-S	10,000	7,000	7,000	-5,000	-5,000	-5,000	30,000	20,000	10,000	10,000
LA-S	30,000	30,000	200,000	70,000	100,000	100,000	500,000	150,000	90,000	100,000
MO-S	-5,000	-5,000	NAC DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	70,000	70,000	50,000	15,000	10,000	15,000	50,000	20,000	20,000	20,000
NI-S	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	5,000
PB-S	30,000	20,000	30,000	10,000	-10,000	-10,000	30,000	15,000	-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	50,000	20,000	5,000	5,000	-5,000	5,000	5,000	5,000	5,000
SN-S	NAO DET.	NAO DET.	30,000	NAO DET.	NAO DET.	NAO DET.	10,000	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	70,000	70,000	70,000	50,000	30,000	30,000	70,000	30,000	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	50,000	100,000	700,000	150,000	200,000	150,000	700,000	300,000	700,000	700,000
ZN-S	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAC DET.	NAC DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL	60,000	10,000								
SB-COL	1,000	1,000	1,000	NAC DET.	-1,000	-1,000	-1,000	-1,000	NAC DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	112,000	225,000	150,000	12,000	50,000	12,000	150,000	150,000	12,000	50,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE111	KAE112	KAE390	KAE391	KAE392	KAE393	KAE394	KAE395	KAE396	KAE397
NUM. CAMPO	AJ0106A	AJ0107A	SA0001A	SA0002A	SA0003A	SA0004A	SA0005A	SA0006A	SA0007A	SA0008A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	60,000	NAD DET.	50,000	90,000	NAD DET.	60,000	NAD DET.	90,000	NAD DET.	140,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE398	KAE399	KAE399A	KAE400	KAE401	KAE402	KAE403	KAE404	KAE405	KAE406
NUM. CAMPO	SA0009A	SA0010A	SA0010A	SA0011A	SA0012A	SA0013A	SA0014A	SA0015A	SA0016A	SA0017A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0116	0117	0117	0094	0094	0095	0080	0064	0047	0049
ORDENADA - Y	0430	0421	0421	0432	0432	0402	0410	0394	0377	0345
UTM - LAT.										
UTM - LONG.										
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.	M	M	M	M	M	M	M	M	M	M
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	B	B	B	B	B	B	B	B	B	B
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	5	2	2	6	6	2	1	2	3	3
PROFUND. RIO	0,8	0,5	0,5	0,8	0,8	0,3	0,4	0,6	0,4	0,3
VELOC. CORR.	4	4	4	4	4	4	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	4	2	2	3	3	2	1	2	2	2
TURB. AGUA	0	0	0	0	0	0	0	0	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE398 SA0009A	KAE399 SA0010A	KAE399A SA0010A	KAE400 SA0011A	KAE401 SA0012A	KAE402 SA0013A	KAE403 SA0014A	KAE404 SA0015A	KAE405 SA0016A	KAE406 SA0017A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG
PARAMETROS ANALITICOS										
FE-S %	3,000	5,000		5,000	2,000	3,000	1,500	1,500	2,000	1,500
MG-S %	0,020	0,070		0,050	0,500	0,070	0,070	0,100	0,100	0,070
CA-S %	-0,050	-0,050		-0,050	0,500	-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
MN-S	1500,000	2000,000		1500,000	500,000	1000,000	500,000	500,000	700,000	500,000
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	20,000	20,000		20,000	20,000	50,000	100,000	200,000	150,000	150,000
BA-S	150,000	300,000		50,000	700,000	200,000	150,000	150,000	200,000	130,000
BE-S	-1,000	-1,000		NAO DET.	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.
CD-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	7,000		10,000	7,000	7,000	-5,000	5,000	-5,000	-5,000
CR-S	10,000	15,000		20,000	30,000	30,000	15,000	20,000	20,000	15,000
CU-S	-5,000	7,000		20,000	15,000	20,000	7,000	10,000	7,000	5,000
LA-S	100,000	100,000		+1000,000	70,000	500,000	150,000	200,000	300,000	500,000
MD-S	-5,000	-5,000		NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.
NB-S	70,000	100,000		30,000	10,000	50,000	20,000	20,000	10,000	20,000
NI-S	NAO DET.	5,000		-5,000	15,000	5,000	-5,000	-5,000	-5,000	-5,000
PB-S	10,000	30,000		30,000	30,000	30,000	10,000	20,000	20,000	-10,000
SB-S	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	10,000		5,000	5,000	20,000	5,000	7,000	7,000	-5,000
SN-S	NAO DET.	-10,000		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.		NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	20,000	30,000		50,000	50,000	70,000	30,000	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.
Y-S	100,000	300,000		2000,000	100,000	500,000	500,000	700,000	500,000	100,000
ZN-S	NAO DET.	NAO DET.		INTERFER.	NAO DET.	INTERFER.	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
AS-COL										
SB-COL	NAO DET.	-1,000		-1,000	-1,000	1,000	NAO DET.	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	50,000		50,000	225,000	38,000	150,000	25,000	12,000	38,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE398	KAE399	KAE399A	KAE400	KAE401	KAE402	KAE403	KAE404	KAE405	KAE406
NUM. CAMPO	SA0009A	SA0010A	SA0010A	SA0011A	SA0012A	SA0013A	SA0014A	SA0015A	SA0016A	SA0017A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	110,000	110,000	NAO DET.	150,000	80,000	NAO DET.	50,000	80,000	50,000
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE407	KAE408	KAE409	KAE410	KAE411	KAE412	KAE413	KAE414	KAE415	KAE416
NUM. CAMPO	SA0018A	SA0019A	SA0020A	SA0021A	SA0022A	SA0023A	SA0024A	SA0025A	SA0026A	SA0027A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0025	0036	0050	0061	0061	0056	0062	0055	0053	0047
ORDENADA - Y	0272	0282	0240	0027	0027	0214	0209	0154	0132	0090
UTM - LAT.										
UTM - LONG.										
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.	M	M	M	M	M	M	M	M	M	M
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	B	B	B	B	B	B	B	B	B	B
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	2	4	2	2	2	2	7	1	4	5
PROFUND. RIO	0,2	0,1	0,3	0,4	0,4	0,3	0,9	0,2	0,5	0,5
VELOC. CORR.	4	4	4	4	4	4	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	3	1	2	2	1	4	1	2	2
TURB. AGUA	0	0	0	0	0	0	0	C	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

CPRM

S E A G

PROJETO - NORCESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE407 SA0018A	KAE408 SA0019A	KAE409 SA0020A	KAE410 SA0021A	KAE411 SA0022A	KAE412 SA0023A	KAE413 SA0024A	KAE414 SA0025A	KAE415 SA0026A	KAE416 SA0027A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG	31GSG	31GGG	31GGG	31GGG
PARAMETROS ANALITICOS										
FE-S %	1,500	2,000	1,500	1,500	1,500	5,000	1,500	1,000	1,000	1,000
MG-S %	0,070	0,100	0,070	0,100	0,150	0,050	0,050	0,050	0,050	0,070
CA-S %	-0,050	-0,050	-0,050	0,050	0,070	-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	100,000	500,000	500,000	2000,000	500,000	300,000	300,000	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	200,000	500,000	10,000	150,000	200,000	10,000	50,000	150,000	50,000	500,000
BA-S	100,000	70,000	150,000	200,000	500,000	70,000	100,000	70,000	70,000	50,000
BE-S	NAO DET.	-1,000	1,000	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.
CO-S	-5,000	-5,000	-5,000	-5,000	-5,000	10,000	-5,000	-5,000	-5,000	-5,000
CR-S	15,000	20,000	30,000	10,000	20,000	30,000	10,000	15,000	10,000	10,000
CU-S	-5,000	-5,000	10,000	10,000	10,000	30,000	-5,000	7,000	5,000	5,000
LA-S	700,000	150,000	150,000	100,000	200,000	+1000,000	20,000	200,000	200,000	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	20,000	20,000	15,000	20,000	30,000	50,000	15,000	50,000	50,000	30,000
NI-S	-5,000	-5,000	7,000	-5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000
PB-S	10,000	-10,000	10,000	-10,000	15,000	30,000	-10,000	10,000	10,000	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	-5,000	5,000	5,000	5,000	5,000	20,000	5,000	15,000	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.	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	70,000	100,000	50,000	50,000	70,000	100,000	50,000	70,000	50,000	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	50,000	100,000	500,000	500,000	1500,000	20,000	200,000	700,000	500,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	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
AS-COL										
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	25,000	50,000	25,000	50,000	75,000	200,000	12,000	50,000	75,000	100,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE407 SA0018A	KAE408 SA0019A	KAE409 SA0020A	KAE410 SA0021A	KAE411 SA0022A	KAE412 SA0023A	KAE413 SA0024A	KAE414 SA0025A	KAE415 SA0026A	KAE416 SA0027A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	90,000	90,000	80,000	70,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE417	KAE418	KAE419	KAE420	KAE421	KAE422	KAE423	KAE424	KAE424A	KAE425
NUM. CAMPO	SA0028A	SA0029A	SA0030A	SA0031A	SA0032A	SA0033A	SA0034A	SA0035A	SA0035A	SA0036A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0045	0261	0277	0277	0267	0286	0290	0304	0304	0281
ORDENADA - Y	0091	0537	0531	0531	0508	0507	0495	0464	0464	0439
UTM - LAT.										
UTM - LONG.										
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.	S	M	M	M	M	M	M	M	M	M
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	B	B	B	B	B	B	B	B	B	B
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	6	2	3	3	2	1	2	4	4	3
PROFUND. RIO	0,1	0,3	0,4	0,4	0,3	0,3	0,3	0,5	0,5	0,4
VELOC. CORR.	4		4	4	4	4	4	4	4	4
NIVEL AGUA	1		1	1	1	1	1	1	1	1
AREA DRENAG.	3	1	3	3	2	1	2	1	1	1
TURB. AGUA	0		0	0	0	0	0	0	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE417 SA0028A	KAE418 SA0029A	KAE419 SA0030A	KAE420 SA0031A	KAE421 SA0032A	KAE422 SA0033A	KAE423 SA0034A	KAE424 SA0035A	KAE424A SA0035A	KAE425 SA0036A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	31GGG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GSG	30GGG	30GSG
PARAMETROS ANALITICOS										
FE-S %	1,000	1,500	2,000	2,000	1,500	2,000	7,000	10,000		2,000
MG-S %	0,070	0,050	0,100	0,070	0,070	0,030	0,070	0,070		0,050
CA-S %	-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
MN-S	500,000	500,000	300,000	300,000	500,000	300,000	3000,000	3000,000		500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
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	200,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	50,000		-10,000
BA-S	150,000	100,000	150,000	150,000	150,000	70,000	20,000	50,000		50,000
BE-S	3,000	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.
CD-S	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	5,000	-5,000	-5,000	20,000	20,000		5,000
CR-S	10,000	10,000	30,000	20,000	10,000	15,000	20,000	70,000		10,000
CU-S	-5,000	-5,000	15,000	15,000	5,000	10,000	20,000	50,000		-5,000
LA-S	150,000	70,000	150,000	200,000	30,000	70,000	200,000	500,000		30,000
MO-S	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
NB-S	20,000	20,000	20,000	20,000	10,000	15,000	10,000	10,000		10,000
NI-S	-5,000	-5,000	7,000	5,000	-5,000	5,000	5,000	7,000		-5,000
PB-S	20,000	10,000	15,000	15,000	-10,000	-10,000	15,000	30,000		NAO DET.
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
SC-S	5,000	5,000	10,000	7,000	5,000	5,000	20,000	30,000		5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	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.
V-S	70,000	20,000	70,000	50,000	20,000	50,000	50,000	70,000		20,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.
Y-S	100,000	300,000	300,000	500,000	20,000	150,000	1500,000	1500,000		20,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.		NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000		+1000,000
AS-COL										
SB-COL	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	75,000	100,000	100,000	100,000	100,000	50,000	400,000	600,000	600,000	25,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE417	KAE418	KAE419	KAE420	KAE421	KAE422	KAE423	KAE424	KAE424A	KAE425
NUM. CAMPO	SA0028A	SA0029A	SA0030A	SA0031A	SA0032A	SA0033A	SA0034A	SA0035A	SA0035A	SA0036A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	100,000	70,000	NAO DET.	80,000	NAO DET.	60,000	60,000	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE426	KAE427	KAE428	KAE429	KAE430	KAE431	KAE432	KAE433	KAE434	KAE435
NUM. CAMPO	SA0037A	SA0038A	SA0039A	SA0040A	SA0041A	SA0042A	SA0043A	SA0044A	SA0045A	SA0046A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0294	0277	0328	0324	0289	0289	0309	0330	0316	0337
ORDENADA - Y	0433	0422	0400	0395	0405	0405	0337	0335	0291	0292
UTM - LAT.										
UTM - LONG.										
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.	M	M	M	M	M	M	S	S	S	S
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	B	B	B	B	B	B	B	B	B	B
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	4	4	5	4	3	3	2	3	3	6
PROFUND. RIO	0,3	0,4	0,1	0,5	0,4	0,4	0,3	0,4	0,5	0,5
VELOC. CORR.	4	4	4	4	4	4	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	1	2	3	2	2	2	1	3	3	3
TURB. AGUA	0	0	0	0	0	0	0	0	0	0
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE426 SA0037A	KAE427 SA0038A	KAE428 SA0039A	KAE429 SA0040A	KAE430 SA0041A	KAE431 SA0042A	KAE432 SA0043A	KAE433 SA0044A	KAE434 SA0045A	KAE435 SA0046A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GSG	30GSG	30GSG	30GGG	30GGG	30GGG	30GGG	30GGG	30GGG	30GGG
PARAMETROS ANALITICOS										
FE-S %	7,000	15,000	10,000	15,000	3,000	7,000	10,000	10,000	1,500	5,000
MG-S %	0,070	0,070	0,020	0,020	0,050	0,050	0,150	0,070	0,100	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	+1,000
MN-S	2000,000	3000,000	5000,000	5000,000	2000,000	5000,000	3000,000	5000,000	300,000	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.	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	10,000
BA-S	20,000	70,000	70,000	70,000	70,000	70,000	70,000	70,000	200,000	100,000
BE-S	NAO DET.	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	1,500	-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.
CO-S	10,000	15,000	10,000	15,000	5,000	10,000	20,000	7,000	-5,000	5,000
CR-S	15,000	50,000	30,000	30,000	-10,000	10,000	15,000	15,000	20,000	10,000
CU-S	5,000	10,000	10,000	10,000	-5,000	5,000	-5,000	-5,000	10,000	-5,000
LA-S	20,000	30,000	50,000	70,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.
NB-S	-10,000	20,000	20,000	20,000	20,000	50,000	10,000	30,000	20,000	30,000
NI-S	5,000	5,000	-5,000	-5,000	-5,000	-5,000	5,000	-5,000	-5,000	5,000
PB-S	-10,000	15,000	10,000	-10,000	10,000	20,000	-10,000	50,000	10,000	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	15,000	30,000	30,000	30,000	5,000	20,000	30,000	50,000	5,000	15,000
SN-S	NAO DET.	-10,000	-10,000	-10,000	NAO DET.	10,000	NAO DET.	15,000	NAO DET.	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	30,000	50,000	70,000	70,000	20,000	30,000	50,000	20,000	30,000	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	200,000	300,000	100,000	30,000	50,000	30,000	200,000	20,000	100,000
ZN-S	NAO DET.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	INTERFER.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL										
SB-COL	-1,000	1,000	-1,000	-1,000	-1,000	1,000	1,000	2,000	-1,000	1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	200,000	400,000	400,000	100,000	200,000	150,000	400,000	25,000	200,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE426	KAE427	KAE428	KAE429	KAE430	KAE431	KAE432	KAE433	KAE434	KAE435
NUM. CAMPO	SA0037A	SA0038A	SA0039A	SA0040A	SA0041A	SA0042A	SA0043A	SA0044A	SA0045A	SA0046A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	60,000	60,000	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE436	KAE437	KAE438	KAE439	KAE440	KAE441	KAE442	KAE443	KAE444	KAE445
NUM. CAMPO	SA0047A	SA0048A	SA0049A	SA0050A	SA0051A	SA0052A	SA0053A	SA0054A	SA0055A	SA0056A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0368	0397	0338	0338	0292	0264	0263	0239	0255	0525
ORDENADA - Y	0264	0157	0237	0237	0204	0158	0115	0105	0097	0503
UTM - LAT.										
UTM - LONG.										
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.	S	S	S	S	S	S	S	S	S	S
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	B	B	B	B	B	B	B	B	B	B
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 PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	6	2	2	2	2	2	2	2	2
PROFUND. RIO	0,4	0,8	0,3	0,3	0,4	0,3	0,3	0,5	0,3	0,3
VELOC. CORR.	4	4	4	4	4	4	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	2	3	3	1	1	1	1	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
COR AGUA										
GRAU ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SED./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

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PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE436 SA0047A	KAE437 SA0048A	KAE438 SA0049A	KAE439 SA0050A	KAE440 SA0051A	KAE441 SA0052A	KAE442 SA0053A	KAE443 SA0054A	KAE444 SA0055A	KAE445 SA0056A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	30GGG	30GGG	30GGG	30GGG	30GGG	30GGG	30GGG	30GGG	30GGG	336SG
PARAMETROS ANALITICOS										
FE-S %	1,500	1,500	7,000	5,000	10,000	1,500	10,000	15,000	1,500	10,000
MG-S %	0,020	0,030	0,070	0,070	-0,020	-0,020	0,050	0,150	0,050	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	+1,000
MN-S	700,000	1000,000	5000,000	5000,000	+5000,000	1000,000	+5000,000	3000,000	300,000	2000,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAC 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	NAO DET.	-10,000	-10,000	-10,000	-10,000	NAO DET.
BA-S	150,000	300,000	20,000	20,000	50,000	100,000	70,000	50,000	30,000	50,000
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.	NAC 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	10,000	10,000	15,000	NAO DET.	5,000	30,000	-5,000	10,000
CR-S	10,000	10,000	20,000	20,000	20,000	10,000	10,000	50,000	10,000	20,000
CU-S	NAO DET.	-5,000	5,000	-5,000	-5,000	NAO DET.	-5,000	-5,000	-5,000	7,000
LA-S	30,000	30,000	20,000	20,000	20,000	20,000	30,000	30,000	20,000	200,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	50,000	50,000	20,000	20,000	50,000	20,000	30,000	-10,000	-10,000	10,000
NI-S	NAO DET.	NAO DET.	5,000	-5,000	-5,000	NAO DET.	-5,000	10,000	NAC DET.	-5,000
PB-S	-10,000	30,000	20,000	20,000	30,000	-10,000	100,000	-10,000	NAC DET.	20,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	10,000	50,000	50,000	50,000	-5,000	20,000	30,000	-5,000	20,000
SN-S	NAO DET.	-10,000	10,000	10,000	15,000	NAO DET.	20,000	NAO DET.	NAO DET.	-10,000
SR-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	15,000	15,000	20,000	20,000	10,000	-10,000	-10,000	70,000	20,000	70,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	70,000	70,000	70,000	100,000	200,000	30,000	100,000	20,000	10,000	500,000
ZN-S	NAO DET.	NAO DET.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	INTERFER.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL										
SB-COL	-1,000	-1,000	2,000	2,000	3,000	-1,000	2,000	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	38,000	50,000	300,000	300,000	300,000	25,000	300,000	150,000	18,000	300,000

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE436 SA0047A	KAE437 SA0048A	KAE438 SA0049A	KAE439 SA0050A	KAE440 SA0051A	KAE441 SA0052A	KAE442 SA0053A	KAE443 SA0054A	KAE444 SA0055A	KAE445 SA0056A
NB-COL										
MN-COL										
NI-COL										
SN-COL										
CR-COL										
FE-COL %										
V-COL %										
TI-COL %										
HG-INS %										
F-INS %	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE446	KAE447	KAE448	KAE449	KAE449A	KAE450	KAE451	KAE452	KAE453	KAE454
NUM. CAMPO	SA0057A	SA0058A	SA0059A	SA0060A	SA0060A	SA0061A	SA0062A	SA0063A	SA0064A	SA0065A
C. CUSTO	1153	1153	1153	1153	1153	1153	1153	1153	1153	1153
S. CUSTO	310	310	310	310	310	310	310	310	310	310
BASE CART.	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI	SC20YBI
BASE CART.										
BASE CART.										
ESCALA	0100	0100	0100	0100	0100	0100	0100	0100	0100	0100
DATA	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74	09/74
LATITUDE	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 30 00 S	10 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	0518	0533	0536	0517	0517	0517	0523	0515	0500	0487
ORDENADA - Y	0501	0449	0406	0395	0395	0395	0377	0343	0332	0315
UTM - LAT.										
UTM - LONG.										
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.	M	M	S	S	S	S	S	S	S	S
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	B	B	B	B	B	B	B	B	B	B
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	2	2	2	3	3	3	4	3	3	2
PROFUND. RIO	0,2	0,2	0,3	0,3	0,3	0,3	0,4	0,4	0,3	0,2
VELOC. CORR.	4	4	4	4	4	4	4	4	4	4
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA DRENAG.	2	2	1	1	1	1	2	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
COR AGUA										
GRAU ARRED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										
AMB. BIOTICO										

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE446 SA0057A	KAE447 SA0058A	KAE448 SA0059A	KAE449 SA0060A	KAE449A SA0060A	KAE450 SA0061A	KAE451 SA0062A	KAE452 SA0063A	KAE453 SA0064A	KAE454 SA0065A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	33GSG	33GSG	33GGG	33GGG	33GGG	33GGG	33GGG	33GGG	33GGG	33GGG
PARAMETROS ANALITICOS										
FE-S %	2,000	3,000	10,000	15,000		15,000	7,000	10,000	7,000	2,000
MG-S %	-0,020	-0,020	0,020	-0,020		0,050	0,020	0,050	0,020	0,030
CA-S %	-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
MN-S	1000,000	1000,000	5000,000	2000,000		2000,000	3000,000	3000,000	3000,000	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	-10,000	-10,000	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BA-S	70,000	70,000	30,000	70,000		150,000	150,000	150,000	150,000	100,000
BE-S	-1,000	-1,000	NAO DET.	NAO DET.		NAO DET.	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.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	5,000	10,000	15,000		15,000	5,000	10,000	7,000	-5,000
CR-S	15,000	15,000	20,000	30,000		30,000	15,000	20,000	10,000	20,000
CU-S	5,000	-5,000	7,000	7,000		7,000	-5,000	-5,000	-5,000	-5,000
LA-S	150,000	50,000	200,000	30,000		30,000	50,000	30,000	20,000	70,000
MO-S	NAO DET.	NAO DET.	NAO DET.	5,000		-5,000	NAO DET.	NAO DET.	-5,000	NAO DET.
NB-S	20,000	10,000	30,000	70,000		70,000	15,000	20,000	20,000	20,000
NI-S	-5,000	-5,000	-5,000	-5,000		-5,000	-5,000	5,000	-5,000	-5,000
PB-S	10,000	-10,000	20,000	-10,000		30,000	10,000	15,000	20,000	15,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	7,000	30,000	30,000		30,000	20,000	30,000	10,000	5,000
SN-S	NAO DET.	NAO DET.	-10,000	-10,000		-10,000	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.
V-S	50,000	20,000	20,000	50,000		50,000	30,000	50,000	20,000	20,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	500,000	100,000	300,000	200,000		150,000	100,000	70,000	70,000	200,000
ZN-S	NAO DET.	NAO DET.	INTERFER.	INTERFER.		INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000		+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
AS-COL										
SB-COL	NAO DET.	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	-1,000	-1,000	-1,000
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-COL										
U-COL										
CU-COL										
PB-COL										
ZN-COL	150,000	150,000	1200,000	600,000	600,000	600,000	150,000	300,000	600,000	200,000

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO NB-COL MN-COL NI-COL SN-COL CR-COL FE-COL % V-COL % TI-COL % HG-INS % F-INS % S-INS % C-INS % PH AU-P ORG AU-P ANL	KAE446 SA0057A	KAE447 SA0058A	KAE448 SA0059A	KAE449 SA0060A	KAE449A SA0060A	KAE450 SA0061A	KAE451 SA0062A	KAE452 SA0063A	KAE453 SA0064A	KAE454 SA0065A
	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	60,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.

S E A G

PROJETO - NORDESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE455	KAE542	KAE542A	KAE543
NUM. CAMPO	SA0066A	SG0073	SG0073	CM0034
C. CUSTO	1153	1153	1153	1153
S. CUSTO	310	310	310	310
BASE CART.	SC20YBI	SC 20 VC	SC20VCI	SC20YBII
BASE CART.		I		
BASE CART.				
ESCALA	0100	0100	0100	0100
DATA	09/74	09/74	09/74	07/73
LATITUDE	10 30 00 S	09 30 00 S	09 30 00 S	10 30 00 S
LONGITUDE	64 30 00	66 00 00	66 00 00	64 00 00
ABCISSA - X	0485	0240	0240	0384
ORDENADA - Y	0302	0518	0518	0358
UTM - LAT.				
UTM - LONG.				
MER. CENT.				

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S
TIPO AMOST.	B	B	B	A
FONTE AMOST.	L	L	L	L
ROCHA REG.	S	M	M	S
ID. GEOLG.	AX	AX	AX	AX
MAT. COLET.	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B
TIPO VEGET.	B	B	B	B
SIT. TOPOG.				
SIT. AMOST.	C	C	C	C
ALTITUDE				
PROF. AMOST.				
FORMA IGNEA				
SIT. ESTRUT.				
MATRIZ PREC.				
GRAU INTEMP.				
TIPO ALTER.				
TIPO MINER.				
DEP. OCCOR.				
LARGURA RIO	2	5	5	4
PROFUND. RIO	0,3	0,3	0,3	0,4
VELOC. CORR.	4	1	1	2
NIVEL AGUA	1	1	1	1
AREA DRENAG.	1	2	2	1
TURB. AGUA	0	1	1	1
POS. COLETA	C	C	C	C
COR AGUA		A	A	A
GRAU ARREC.				B
VOL. ORIGIN.				
PESO CONC.				
GRANULOMET.				MF
TEXT. SEDIM.				7111
COR SED./SL.				
HORIZ. SOLO				
TIPO SOLO				
AMB. BIOTICO				

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB. NUM. CAMPO	KAE455 - SA0066A	KAE542 SG0073	KAE542A SG0073	KAE543 CM0034
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PARAMETROS ANALITICOS DE CAMPO

EH				
PH				
METAL TOTAL				
CODIF. LIVRE	33GGG	A2GSG	A2GSG	40GGG

PARAMETROS ANALITICOS

FE-S %	10,000	2,000		10,000
MG-S %	0,020	0,050		0,020
CA-S %	-0,050	-0,050		-0,050
TI-S %	+1,000	+1,000		+1,000
MN-S	5000,000	1000,000		5000,000
AG-S	NAO DET.	NAO DET.		NAO DET.
AS-S	NAO DET.	NAO DET.		NAO DET.
AU-S	NAO DET.	NAO DET.		NAO DET.
B-S	NAO DET.	10,000		NAO DET.
BA-S	150,000	70,000		100,000
BE-S	-1,000	NAO DET.		NAO DET.
BI-S	NAO DET.	NAO DET.		NAO DET.
CD-S	NAO DET.	NAO DET.		NAO DET.
CO-S	20,000	5,000		NAO DET.
CR-S	50,000	20,000		30,000
CU-S	7,000	5,000		50,000
LA-S	20,000	50,000		50,000
MO-S	5,000	NAO DET.		NAO DET.
NB-S	50,000	30,000		20,000
NI-S	5,000	7,000		NAO DET.
PB-S	20,000	20,000		100,000
SB-S	NAO DET.	NAO DET.		NAO DET.
SC-S	50,000	20,000		15,000
SN-S	10,000	-10,000		NAO DET.
SR-S	NAO DET.	NAO DET.		NAO DET.
V-S	50,000	50,000		30,000
W-S	NAO DET.	NAO DET.		NAO DET.
Y-S	150,000	200,000		70,000
ZN-S	INTERFER.	NAO DET.		NAO DET.
ZR-S	+1000,000	+1000,000		+1000,000
AS-COL				
SB-COL	-1,000	1,000	1,000	
CXCU-COL				
MET PES				
CO-COL				
MO-COL				
W-COL				
P-COL				
SE-COL				
U-COL				
CU-COL				
PB-COL				
ZN-COL	800,000	150,000	150,000	

S E A G

PROJETO - NOROESTE DE RONDONIA

CENTRO DE CUSTO - 1153.310

SEDIMENTOS DE CORRENTE - AREA TOTAL

NUM. LAB.	KAE455	KAE542	KAE542A	KAE543
NUM. CAMPO	SA0066A	SG0073	SG0073	CM0034
NB-COL				
MN-COL				
NI-COL				
SN-COL				
CR-COL				
FE-COL %				
V-COL %				
TI-COL %				
HG-INS %				
F-INS %	NAD DET.	90,000	90,000	
S-INS %				
C-INS %				
PH				
AU-P ORG				
AU-P ANL				

SISTEMA DE ESTATISTICA DE AMOSTRAGEM

FOLHA DE CONTROLE - PROGRAMA PRGQM007

*** OPCOES ***

0 0 0 0 0 0 0 0 0

ARQUIVO

FS149100

AMOSTRAS LIDAS 2024

AMOSTRAS IMPRESSAS 2024

N. INICIAL DA PAGINA 1

N. FINAL DA PAGINA 591

N. DE AMOSTRA INICIAL

N. DE AMOSTRAS FINAL