

M I N I S T É R I O D A S M I N A S E E N E R G I A
C O N V Ê N I O D N P M / C P R M


PROJETO LESTE DO TOCANTIS/OESTE
DO RIO SÃO FRANCISCO

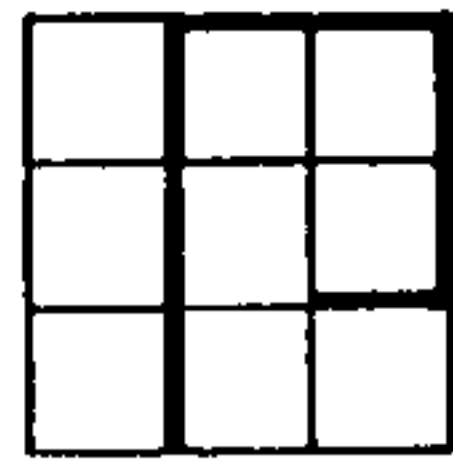
RELATÓRIO FINAL

VOLUME XI

Lista de Afloramentos com Unidade Estratigráfica

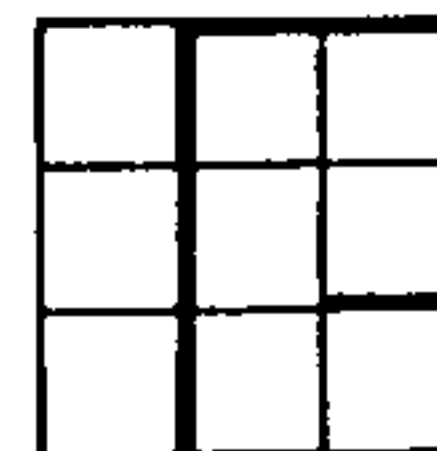
PHL 13381

	SUREMI
CPRM	SEDOTE
296	ARQUIVO TÉCNICO
Relatório n.º	636 - 5
N.º de Volumes:	12 v.: 11
OSTENSIVO	



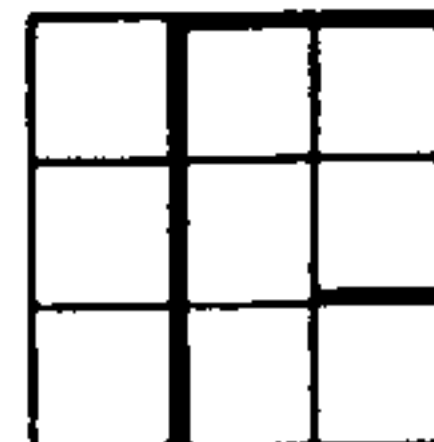
APRESENTAÇÃO

Este volume contém a lista completa de afloramentos descritos, agrupados segundo os prefixos dos geólogos que executaram o projeto, e as unidades estratigráficas a que os mesmos pertencem, unidades estas derivadas da coluna estratigráfica definitiva a que se chegou após a conclusão dos trabalhos de mapeamento. Deverá ser utilizada em separata, juntamente com os volumes de fichas de afloramentos já apresentados em relatórios anteriores.



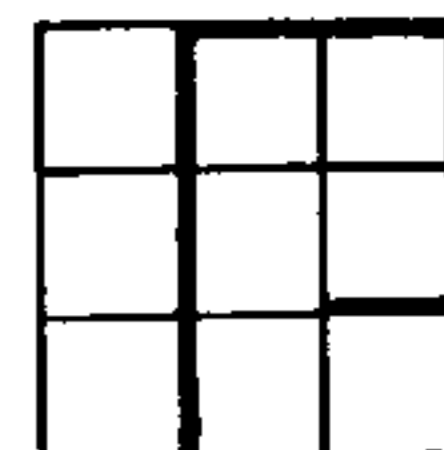
S U M Á R I O

<u>PREFIXO (S)</u>	<u>GEÓLOGO (S)</u>
A	Ariplínio Antonio Nilson
AEH	Ariplínio Antonio Nilson Edu Lucas dos Santos Hermes Augusto Verner Inda
B	Milton Brand Baptista
E	Edu Lucas dos Santos
EP	Edu Lucas dos Santos Antonio Carlos Ponsi Portela
ES	Egon Soni Ern
F	Oneili Fratin
G	Gilberto Meneguesso
GV	Gilberto Meneguesso Carlos Robertos de Oliveira Valle
H	Hermes Augusto Verner Inda
HE	Hermes Augusto Verner Inda Edu Lucas dos Santos
M	Mauro Marchetto
O	Octávio Barbosa
P	Antonio Carlos Ponsi Portela
R	Ronaldo Mossmann
RH	Ronaldo Mossmann Hermes Augusto Verner Inda
RHC	Ronaldo Mossmann Hermes Augusto Verner Inda Celina Maria Leite Marchetto
S	Johannes Hinrich Stein
T	Tolentino Flávio de Oliveira
V	Carlos Roberto de Oliveira Valle
W	Wagner Geraldo da Silva

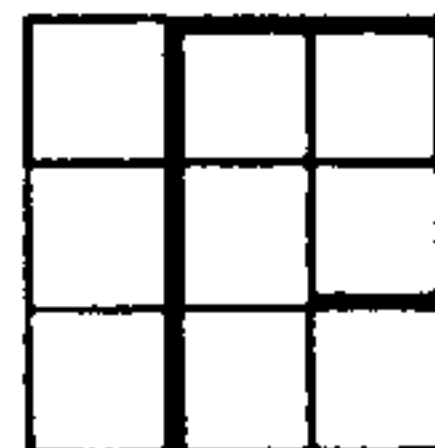


S I M B O L O G I A

L	-	Vulcanitos félsicos
B	-	Intrusivas básicas
γ	-	Plutonitos félsicos e intermediário
γ	-	Plutonitos intermediários
γ ¹	-	Plutonitos félsicos
γ ²	-	Complexo máfico/ultramáfico
σ	-	Sienitos
cg	-	Conglomerado
cm 1,2	-	Complexo metamórfico dos fácies xisto-verde a anfibolito baixo
cm 2,3	-	Complexo metamórfico dos fácies anfibolito a granulito
cm 3	-	Complexo metamórfico do fácies granulito
Cpi	-	Formação Piauí
Cpo	-	Formação Poti
ct	-	Cataclasito
da	-	Dique ácido
db	-	Diabásio
Dcs	-	Formação Cabeças
Dla	-	Formação Longã
dm	-	Diamictito
dtx	-	Diatexitos
ft	-	Filonitos
hf	-	Hornfels
I	-	Unidade Indivisa
JKsb	-	Formação Sambaíba
Ka	-	Formação Areado
Kb	-	Basaltos
Ku	-	Formação Urucuia
ma	-	Mármore
mtx	-	Metatexitos
pEb	-	Grupo Bambuí
pEc	-	Formação Caboclo
pEe	-	Super-Grupo Espinhaço
pEei	-	Grupo Espinhaço Inferior
pEem	-	Grupo Espinhaço Médio



p _{Em} /1 a p _{Em} /4	- Unidades do Espinhaço Médio
p _{Em} /q	- Unidade quartzítica do Grupo Espinhaço Médio
p _{Em} /qx	- Unidade de quartzitos e xistos do Espinhaço Médio
p _{Ees}	- Grupo Espinhaço Superior
p _{Ees} /f	- Unidade de filitos do Espinhaço Superior
p _{Ees} /qf	- Unidade de quartzitos e filitos do Espinhaço Superior
p _{El}	- Formação Lavras
p _{El} ₁ a p _{El} ₃	- Unidades da Formação Lavras
p _{Emb}	- Grupo Macaúbas
p _{Emc}	- Formação Morro do Chapéu
p _{Emc} /1 e p _{Emc} /2	- Unidades da Formação Morro do Chapéu
p _{En}	- Grupo Natividade
p _{Epe}	- Associação Pré-Espinhaço
p _{Err}	- Formação Rio dos Remédios
p _{Err} /q	- Unidade quartzítica da Formação Rio dos Remédios
p _{Et}	- Formação Tombador
p _{Eu}	- Grupo Una
P _{pf}	- Formação Pedra do Fogo
Q _{al}	- Aluviões
Q _{col}	- Coluviões
Q _{du}	- Dunas
S _{Dp}	- Formação Pimentéiras
S _{sg}	- Formação Serra Grande
T _{Qc}	- Calcário caatinga
T _{Qcol}	- Colúvios
T _{Qd}	- Cobertura detrítica
tx	- Talcoxisto



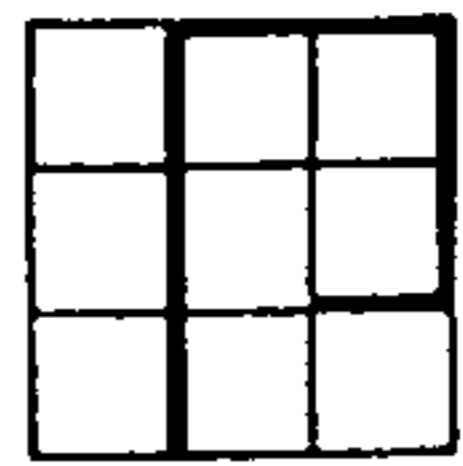
Geólogo: ARIPLINIO ANTONIO NILSON

Prefixo: A

Distribuição dos Afloramentos

Folha	1a. Parte		2a. Parte
	Fase III	Fase IV	Fase III
Dianópolis	1-46, 63-130, 136-161, 164, 166-167, 171- 188.	189-432, 456- 560, 565-604, 612-692, 706- 750.	
Gurupi	47-62, 131- 135.	605-611, 693- 705, 751-767.	
Itajuí	162-163, 165.	433.	
Porto Nacional		768.	
Paratinga			770-778.
Barra			779-918.

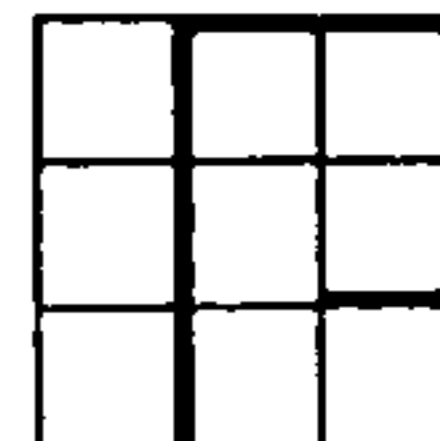
NOTA - Os pontos 168-170, 434-455 e 561-564 não constam da relação por estarem localizados fora da área do Projeto.
O ponto 769 não existe.



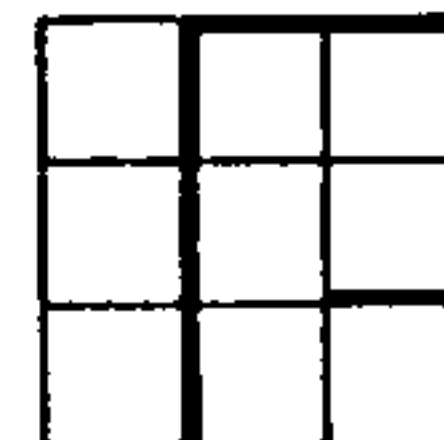
Geólogo: ARIPLÍNIO ANTÔNIO NILSON

Prefixo: A

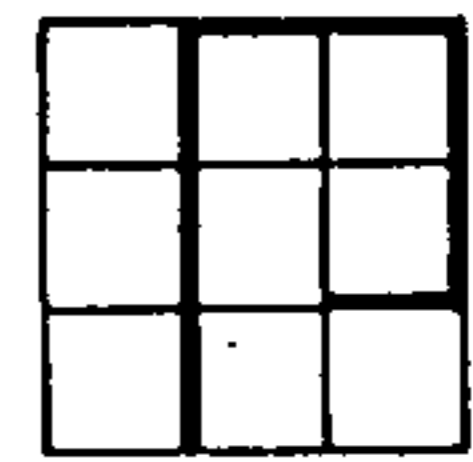
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1-4	δ	87	dtx	193-194	cm 1,2
5	dtx	88	pEb	195	pEn
6-7	δ	89	pEn	196	ct
8	dtx	90-94	δ	197	ct
9	δ	95	ft	198-200	dtx/ct
10-16	dtx	96	δ	201-202	ct/pEb
17	TQd	97-107	mtx	203	ct
18	cm 1,2	108	TQd	204	ct
19	TQd	109-120	mtx	205	pEn
20	dtx	121-123	TQd	206-207	dtx/pEn
21	cm 1,2/dtx	124	mtx	208-209	dtx/ct
22-31	dtx	125	TQd	210	cm 1,2
32	pEb	126	mtx	211-214	pEn
33-36	dtx	127-128	TQd	215	TQd
37	cm 1,2	129	cm 1,2	216	pEn
38	pEn	130	Qal	217	pEn/cm 1,2
39	pEb	131-132	mtx	218-219	cm 1,2
40	cm 1,2	133	TQd	220-221	dtx/ct
41	pEn	134	mtx(ct)	222-224	pEn
42-46	pEb	135	mtx	225-226	dtx
47	δ1	136	ft	227	pEb
48	TQd	137	δ	228	pEn
49	pEn	138-139	ft	229	pEb
50-53	TQd	140-142	dtx	230-237	pEb
54	mtx	143-145	ft	238	TQd
55	TQd	146-147	TQd	239	pEb
56-57	mtx	148-167	pEb	240	pEb
58-63	TQd	170	pEb	241	pEn/pEb
64-65	mtx	171	ft	242	dtx
66	TQd	172	TQd	243-244	pEb
67-68	mtx	173-178	dtx	245-247	pEn
69-70	TQd	179-182	cm 1,2	248-252	pEb
71-76	mtx	183	dtx	253-255	pEn
77-79	ft	184-187	ct	256-258	pEb
80-81	pEn	188	dtx	259-266	dtx
82	TQd	189	TQd	267	TQd
83-84	ft	190-191	cm 1,2	268-272	dtx
85-86	pEn	192	TQd	273	ft



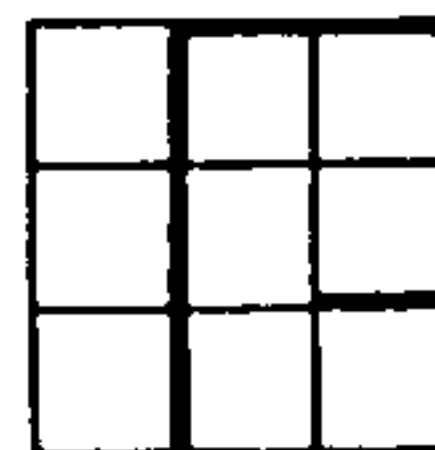
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
274	ct	352	dtx	465	ft
275	dtx	353	dtx	466-473	pEb
276	pEb	354	cm 1,2	474	Ku
277-292	pen	355-356	dtx	475	ct
293	ft	357	ft	476	pEb
294	pen	358	dtx	477	pEb
295-297	ft	359	ct	478-480	pEb
298-300	mtx	360	dtx	481	pEb
301-304	pEb	361	dtx	482-486	pEb
305-308	ft	362-365	cm 1,2	487-490	ft
309	ct	366-368	dtx	491-492	pEb
310-311	pen	369	dtx/db	493	ft
312	cm 1,2	370-371	dtx	494	pEb
313-314	dtx/ct	372	TQd	495	ct
315	pen	373	dtx	496-499	ft
316	ft	374	ft	500-501	TQd
317	dtx	375-379	dtx	502-504	ft
318-320	pen	380	cm 1,2	505-506	dtx
321-323	dtx	381	ct	507	dtx
324	cm 1,2	382	dtx	508	dtx
325-326	dtx	383	TQd	509-515	ft
327-328	cm 1,2	384	∩	516	dtx
329	dtx	385	TQd	517-518	dtx
330-331	dtx	386	dtx	519-520	ct
332	ct	387	TQd	521-522	∩
333	TQd	388	dtx	523-525	ct
334	cm 1,2	389-392	dtx/ct	526-530	dtx
335	ct	393	dtx	531	ct
336	ct	394	∩	532	ct
337-339	dtx	395	∩/ct	533-536	ct
340	TQd	396	ct	537	cm 1,2
341	db	397-400	∩	538	ct
342-343	dtx/ct	401-403	ft	539	ft
344	dtx	404-407	pEb	540	ct
345	TQd	408	TQd	541	ft
346	dtx/ct	409	ft	542-545	∩
347	ft	410-433	pEb	546	dtx
348	dtx/ct	456	Ku	547-548	ft
349	cm 1,2(it)	457	pEb	549	cm 1,2
350	TQd	458	Ku	550	ft
351	dtx/ct	459-464	pEb	551	cm 1,2



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
552	ct	626	cm	703	TQd
553-554	cm 1,2	627	mtx		
555-556	ct	628	TQd	704-705	pEn
557	pEn	629-631	mtx	706	ct
558	TQd	632	mtx/cm	707-710	pEb
559	pEn	633	TQd	711	pEn
560	ct	634	mtx	712-713	pEb
565	pEb	635	mtx/cm 1,2	714-715	pEn
566	pEb	636	mtx	716	pEb
567-569	pEb	637-638	ct	717-738	pEn
570-572	dtx	639	mtx	739	TQd
573	TQd	640	TQd	740-750	pEn
574-575	∇	641-642	ct	751	TQd
576-577	ct	643	mtx	752-753	pEn
578	∇	644-646	ct	754	∇ ₁
579	cm 1,2	647-649	mtx	755	SSg/SDp
580	dtx	650	TQd	756	∇ ₁
581	TQd	651	ct	757	TQd
582	dtx	652-655	cm 1,2	758-760	∇ ₁
583	TQd	656	ct	761	db
584-588	dtx	657	cm 1,2	762	∇ ₁
589	TQd	658-661	SDp	763	∇ ₁ /db
590	∇	662	ct	764-765	∇ ₁
591	TQd	663-664	mtx	766	db
592-594	∇	665-666	Ssg	767-768	∇ ₁
595	TQd	667	ct	770-773	pEm/1
596-597	dtx	668	SSg	774-775	mtx
598-601	∇	669-672	mtx	776-780	pEm/1
602-603	dtx	673-674	ct	781	TQd
604	∇	675	mtx	782-785	pEm/2
605-610	TQd	676-682	ct	786	pEm/1 (β)
611	Qal	683	mtx	787-789	pEm/1
612	ct	684-690	ct	790-791	pEm/2
613	mtx	691-692	mtx	792-794	pEm/1
614-615	TQd	693-694	mtx(ct)	795-800	pe ₁
616-617	ct	695	mtx(ft)	801	pet
618-620	TQd	696	mtx	802-804	pet/pec
621	ct	697-699	pEn	805-806	pe ₁ ₃
622-623	mtx	700	pEn/∇ ₁	807-809	pEm/4
624	cm 1,2	701	mtx	810	pe ₁ ₃
625	mtx	702	pEn	811-820	pEm/4



<u>AFL.</u>	<u>UNID.</u>
821-824	pEm/3
825	pEm/3 (β)
826-827	pEm/3
828-829	pEm/4
830	TQd
831-832	pEm/3
833-838	pEm, ei
839-842	pEs/qf
843-845	TQd
846-848	TQd/Qal
849-850	pEs/qf
851	TQd/Qal
852	pEs/qf
853	TQd
854	pEs/qf
855	TQd
856-859	pEm, ei
860-863	pEm/1
864-870	pEm/2
871-873	pEm/3
874-880	pEm/1
881-882	TQd
883	pEm/1 (?)
884-887	pEm/3
888-890	pEm/4
891-892	pEl
893-905	pEc
906-907	pEt
908	pEc
909-910	pEt
911-914	pEl ₁
915-918	pEl ₂

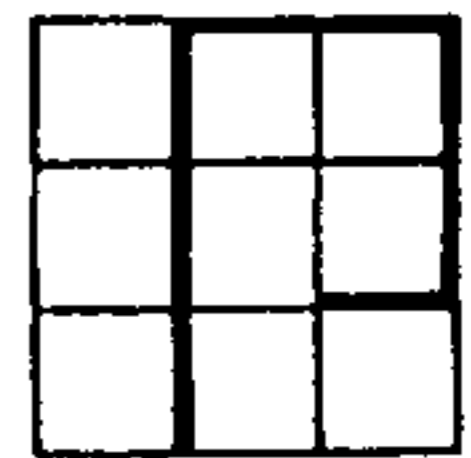


Geólogos: ARIPLINIO ANTONIO NILSON
EDU LUCAS DOS SANTOS
HERMES AUGUSTO VERNER INDA

Prefixo: AEH

Distribuição dos Afloramentos

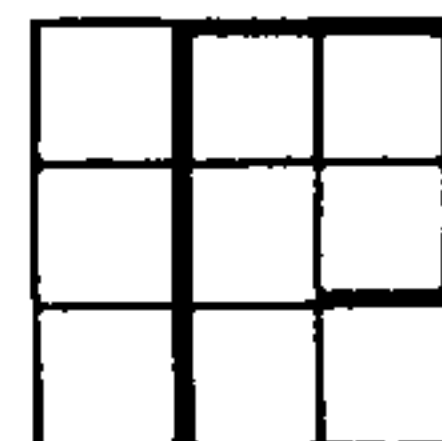
Folha	2a. Parte
	Fase III
Paratinga	551-626.



Geólogos: ARIPLÍNIO ANTONIO NILSON
EDU LUCAS DOS SANTOS
HERMES AUGUSTO V. INDA

Prefixo: AEH

<u>AFL.</u>	<u>UNID.</u>
551-552	pEes/xf
553	Qal
554	pEes/xf
555	Qal
556-561	pEes/xf
562-564	pEes/f
565-568	pEes/xf
569	Qcol
570-575	pEpe
576-585	pEes/xf
586	β
587-600	pEes/xf
601-611	pEem
612-613	pEpe
614	pEpe(?)
615-616	pEem/l
617	β
618	pEem/l
620	β
621-622	pEem/l
623	β
624-625	pEem/l
626	pEpe(?) ou pEei(?)



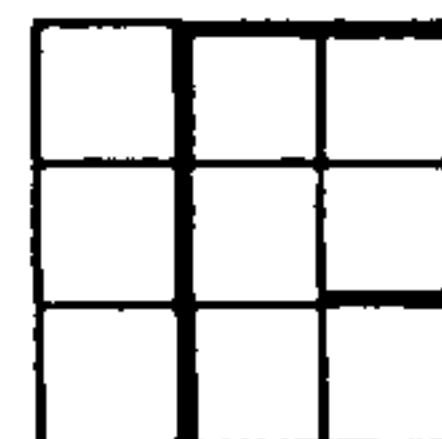
Geólogo: MILTON BRAND BAPTISTA

Prefixo: B

Distribuição dos Afloramentos

Folha	1a. Parte		2a. Parte	
	Fase III	Fase IV	Fase III	Fase IV
Bom Jesus da Lapa		278-287.		986-991, 998-1010 e 1019-1022.
Carinhanha	1, 21-77 e 79-84.	78, 85-89, 215-218, 221 -264, 288-352 e 355-449.		
Guanambi	2-20.	90, 93-114, 117-214, 219, 220, 265-277, 450-457, 461- 466, 470-472 e 474-496.		909, 939- 985 e 1023 -1028.
Januária			859-890.	
Monte Azul			91, 92, 115, 116, 467- 469, 473A, 497-569, 572-726, 727A, 727- 809 e 815- 859.	891-908, 907A e 910-936.
Paratinga				992-997 e 1011-1018.

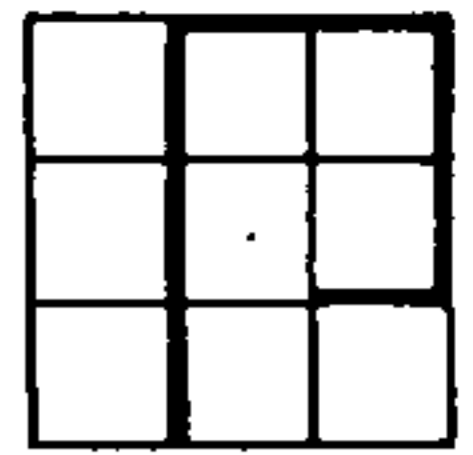
NOTA - Os pontos 353, 354, 458 a 460, 569 a 571, 810 a 814, 937 e 938 estão situados fora da área do Projeto e não tem fichas de afloramento.



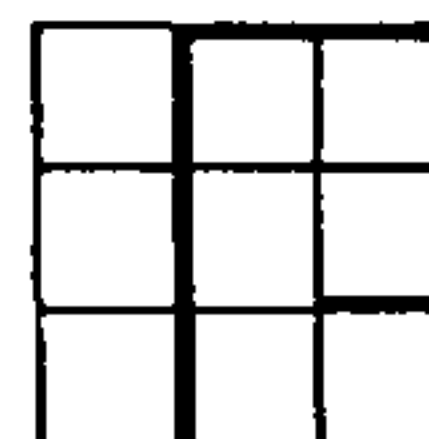
Geólogo: MILTON BRAND BAPTISTA

Prefixo: B

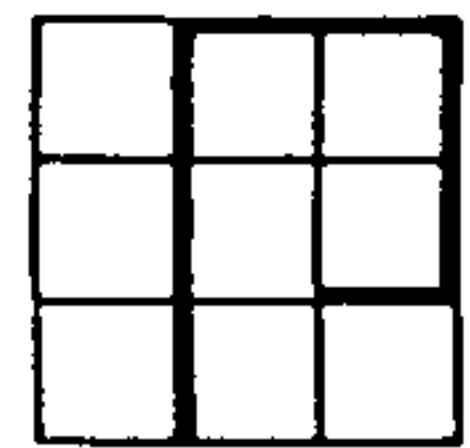
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1	TQd	79-80	pEb	141	β
2	pEes	81	Qa1	142	pEes
3	pEb	82	TQd	143	β
4	mtx	83	pEb	144	δ_2
5	pEes	84	Qa1	145	β
6	TQd	85	pEb	146	pEes
7	pEb	86	TQd	147	β
8	pEmb	87-92	pEb	148	pEmb
9	pEes	93-96	pEmb	149	pEes
10-12	pEmb	97-98	pEb	150-151	pEmb
13-17	pEb	99	pEmb	152-157	pEes
18	pEes	100	pEb	158-159	pEmb
19	solo	101	pEmb	160	pEb
20-21	pEb	102	Qcol	161	pEmb
22	TQd	103	pEes	162-163	pEb
23-42	pEb	104	pEmb	164	pEmb
43	TQd	105-114	pEes	165-167	pEb
44-47	pEb	115	pEb	168	pEmb
48	Ku	116-117	pEes	169-170	pEes
49	pEb	118	pEmb	171	pEb
50	TQd	119	δ_2	172	δ_2
51-52	pEb	120	δ_2 e β	173	Qcol
53	Ku e pEb	121-122	pEes	174	pEb
54-56	pEb	123	pEmb	175	pEmb
57	TQd	124	δ_2 e β	176-177	pEes
58-59	pEb	125-126	pEes e δ_2	178	TQd
60	Ku	127	pEes	179	da
61-62	pEb	128-129	pEmb	180	TQd
63-64	Qa1	130	pEb	181	pEes
65	TQd	131	pEmb e pEb	182	pEes e pEb
66	Qa1	132-133	pEb	183	TQd
67-69	pEb	134	pEes	184	pEes e δ_2
70-71	Ku	135	cm 1,2 e β	185	pEes
72-74	pEb	136	pEes	186	TQd
75	Qa1	137	pEmb	187-191	pEes
76-77	pEb	138-139	β	192-193	δ_2 e Qa1
78	δ_2	140	pEmb	194-195	da



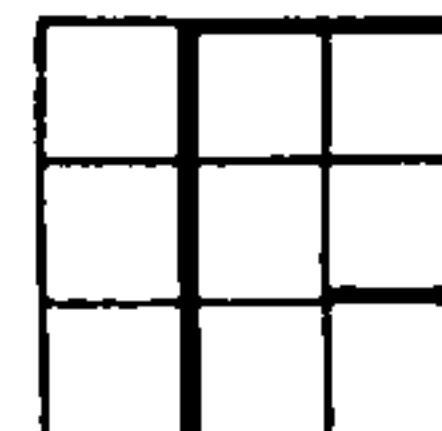
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
196	da e δ_2	279	Qa1 e δ_2	433	Ku e pEb
197-199	δ_2	280	δ_2	434-435	Ku
200	Qa1	281	δ_2 e pEb	436-439	pEb
201	TQd	282	pEb	440	TQd
202	δ_2	283-284	δ_2	441	pEb
203	Qa1	285	TQd	442	TQd
204	pEb	286	δ_2	443	pEb
205	pEmb	287	pEb	444	TQd
206	pEes	288	solo	445-449	pEb
207	pEmb	289	Qa1	450	pEmb e pEes
208	pEb	290-292	TQd	451	pEes
209	pEmb	293	δ_2	452	β
210	pEes	294	pEb	453	pEes
211	TQd	295	TQd	454	pEes e β
212-213	pEb	296	pEb	455-461	pEes
214	solo	297-298	TQd	462-463	pEmb
215-216	Qa1	299-304	pEb	464	pEes
217-220	pEb	305	pEb e δ_2	465	pEmb
221	TQd	306	pEb	466-473	pEes
222-243	pEb	307-312	TQd	473A	TQd
244-245	TQd	313	solo	474-480	pEes
246	δ_2	314-329	pEb	481	β
247	solo	330	Ku e pEb	482	pEes
248	TQd	331-332	pEb	483	pEes e β
249	pEb	333	TQd	484-488	pEes
250	TQd	334	pEb	489	β
251	Qa1	335	Ku	490-496	pEes
252	pEb	336-337	pEb	497	pEb
253-254	TQd	338	TQd	498-528	pEmb
255	solo	339-348	pEb	529-531	δ_1
256	Qa1	349	TQd	532	mtx
257-268	pEb	350-397	pEb	533	β
269	pEmb	398	Ku	534-538	mtx
270-271	pEes	399-402	pEb	539	TQd
272-273	pEb	403	TQd	540	pEm
274	pEes	404-424	pEb	541	TQd
275	pEmb	425	pEb e Ku	542	pEm
276	pEes	426	pEb	543	TQd
277	Qcol	427	pEb e Ku	544	pEm
278	δ_2	428-432	Ku	545-548	pEes/f



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
549-550	pEm	692-698	ct	775-782	pEmb
551	pEei	699-700	mtx	783	pEes/f
552-554	ct	701	δ_2	784	pEes
555	pEei	702	ct	785	TQd
556-560	pEm	703	pEei	786	pEm
561	δ_2	704	δ_2	787	pEm/qx
562-566	mtx	705	pEei	788-789	mtx
567-568	δ_2	706	pEei e pEm	790-795	pEm
569-571	?	707-709	mtx	796-797	mtx
572-573	cm 1,2	710-711	ct	798	TQd
574	pEm	712	pEei	799-802	pEm
575	TQd	713-716	pEm	803-804	mtx
576	mtx	717	β	805-806	δ_2
577	TQd	718-719	pEm	807	pEb
578-579	mtx	720	mtx	808-809	pEmb
580-584	pEm/qx	721-725	pEei	810-814	?
585-590	pEm	726-727A	δ_2	815-834	pEmb
591	pEm/qx	727-728	mtx	835	mtx
592	pEm	729-731	pEm	836-837	pEmb
593-612	pEmb	732	mtx	838	cm 1,2
613	TQd	733-734	pEes	839	β
614-617	pEmb	735	pEmb	840-842	pEmb
618	TQd	736	pEes/qf	843-848	pEm
619	pEmb	737	pEm	849	β
620-621	pEes/f	738-740	pEm	850-856	pEm
622	pEes/qf	741	pEei	857	pEei
623-625	pEmb	742	pEei e pEm	858	mtx
626-628	pEb	743	mtx	859-863	pEb
629-632	mtx	744-746	δ_1	864	TQd
633	pEb	747	TQd	865-872	pEb
634	pEmb	748	cm 1,2	873-877	pEb
635-641	mtx	749-752	mtx	878	TQd
642-643	δ_2	753	TQd	879-890	pEb
644-645	mtx	754-755	pEmb	891	mtx
646	pEb	756-757	TQd	892	pEei
647-657	mtx	758-760	pEmb	893-894	pEm
658	pEei	761	cm 1,2	895-896	pEei
659-675	mtx	762-766	pEm/qx	897	pEm e β
676-681	pEm	767-768	cm 1,2	898-900	pEm
682-683	pEei	769	pEm	901-907	pEes/f
684-688	pEm	770-771	pEes/qf	907A	cm 1,2
689-691	mtx	772-774	pEes/f	908	pEm/qx



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
909	pEem	996-997	pEem/qx
910-921	pEmb	998-1002	pEem
922	mtx	1003	pEem e β
923-924	pEmb	1004-1006	pEem
925	mtx	1007	pEem e pEem/q
926	pEei	1008	pEem/q
927-929	pEes	1009	pEes/qf
930-931	pEem	1010	pEes/f
932-934	pEem/qx	1011-1015	pEem
935	pEem	1016	pEem e pEem/q
936	pEmb	1017	pEmq
937-938	?	1018	pEem
939-940	mtx	1019	mtx
941-944	pEem/I	1020	pEes/qf
945	cm 1,2	1024	pEes/q
946	cm 1,2 e mtx	1025-1026	pEes/qf
947-951	pEem	1027	pEes/f
952	mtx e β	1028	pEes/qf e mtx
953-955	pEem		
956	β		
957	pEem		
958	β		
959	mtx		
960	pEem		
961	mtx		
962-963	cm 1,2		
964-969	pEem/I		
970	pEem/q e β		
971	pEem/q		
972	pEem/I		
973	β		
974	pEes/f		
975	pEes/qf		
976	pEem/I		
977	pEem/I		
978	62		
979-981	cm 1,2		
982-985	pEem/I		
986-991	pEei		
992	pEei e pEem		
993-995	pEem		



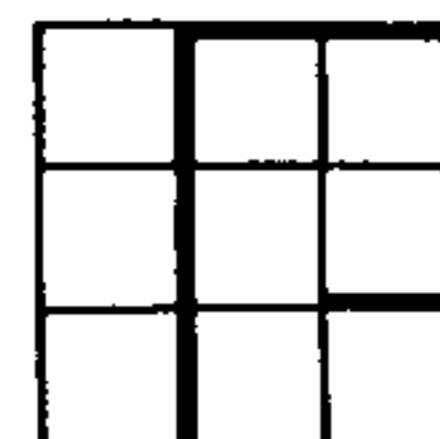
Geólogo: EDU LUCAS DOS SANTOS

Prefixo: E

Distribuição dos Afloramentos

Folha	1a. Parte		2a. Parte
	Fase III	Fase IV	Fase III
Barra			599-667, 720-847.
Lizarda	11-26, 30-55, 61	110-226, 242-271, 274-305, 309-312, 344-550.	
Miracema do Norte	1-10, 56-60, 63-85.	86-109, 227-241, 307-308, 313-343, 551-598.	
Paratinga			694-719, 848-984.
Ponte Alta	62.		
Santa Filomena	27-29.		

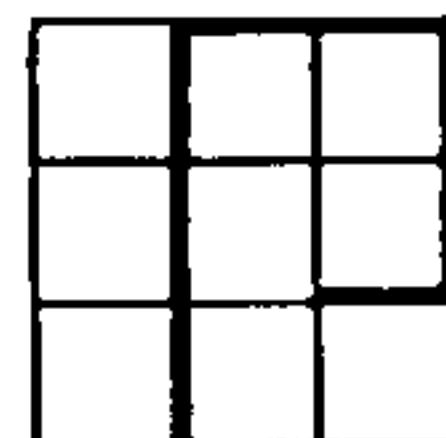
NOTA - Os pontos 272-273, 306 e 668-693 não constam da relação por estarem localizados fora da área do Projeto.



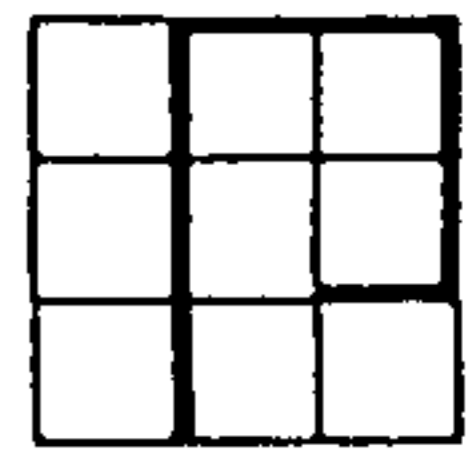
Geólogo: EDU LUCAS DOS SANTOS

Prefixo: E

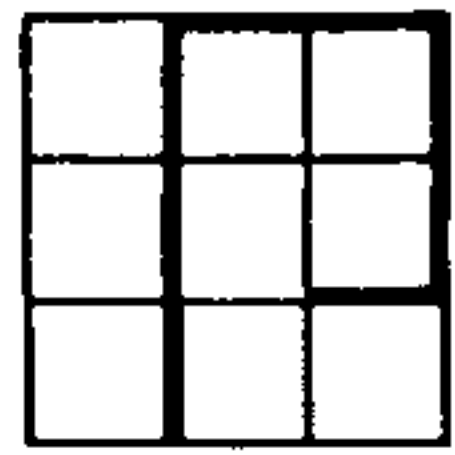
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1	δ_1	70	Ssg	126-127	Kb
2	Ssg	71-73	δ_1	128	Cpi-Ppf
3	δ_1	74	Ssg	129-134	Cpi
4-8	SDp	75-78	δ_1	143-159	Cpi
9	Ssg	79-80	Ssg	160-201	Cpo
10	SDp	81	δ_1	202-206	Dla
11-15	Cpi	82-85	SDp	207	Dcs
16-17	Cpi-Ppf	86	Qcol	208-209	Dla
18	JKsb	87	SDp	210	Dcs
19-19A	Ppf	88	Qcol	211	Dla
20	Kb	89-90	SDp	212-213	Dcs
21	Ku	91	Qcol	214-232	SDp
22	JKsb	92	δ_1	234	δ_1
23	JKsb-Kb	93	Ssg	235-245	SDp
24-26	JKsb	94-95	δ_1	246	TQd
30	JKsb-Kb	96	Dcs	247	SDp
31	JKsb-Ppf	97-98	Qcol	248-249	Dcs
31A	JKsb	99	Ssg	250	SDp
32	JKsb-Ppf	100	SDp	251-259	Dcs
33	JKsb	101-102	Dcs	260-261	Dla
34	Ppf-Cpi	103	SDp	262-264	Cpo
35-36	Cpi	104	Dcs	265	Cpi
37	Cpo	105	Qal	266-271	Cpo
38-41	Cpi	106	SDp	274-304	SDp
42-43	Cpo	107-108	Ssg	305	Qal
44-45	Cpi	109	SDp	307-308	SDp
46-47	Cpo	110-111	Kb-JKsb	309-312	Dcs
48	Dcs-SDp	112	Ppf	313-316	Qal
49	Dcs-Dla	113	Kb-JKsb	317	δ_1
50-52	Dla	114	Cpi-Ppf	318	Ssg
53	Dla-Cpo	115-116	Cpi	319-320	SDp
54-55	Cpo	117-118	Ppf	321	δ_1
56-61	SDp	119-120	Cpi	322-323	Ssg
63	SDp	121	Cpi-Ppf	324	Ssg-SDp
64-66	Ssg	122	Cpi	325	SDp
67	δ_1	123-124	Kb	326	Dcs
68-69	SDp	125	JKsb	327	SDp



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
328	Ssg-Dla	424-445	Cpi	596-597	δ_1
329	Ssg	446-455	Cpo	598	Ssg
330	Ssg-Dla	456-457	Cpi	599-613	pEem/1
331	SDp	458-486	Cpo	614-616	pEem/2
332-333	Ssg	487	Dla	617-630	pEem/1
334-335	SDp	488	Dcs	631-635	pEem/2
336-339	Dcs	489	SDp	636-637	pEem/3
340	Cpi	490	Dla	638-649	pEem/4
341-343	SDp	491-492	Cpo	650-660	pEu
344	JKsb	493-494	Dla	661	pEmc/1
345	Ppf	495-497	Cpo	662-667	pEt
346-347	JKsb	498	Dla	694-698	pEem
348	Ppf	499	Cpo	699-702	pEem/q
349-359	JKsb	500	Cpi	703-706	pEem
360	JKsb-Kb	501	Cpo	707	pEem/q
361	Kb	502-506	Cpi	708-719	pEem/q
362-363	Ppf	507-509	Cpo	720-723	pEt
364-365	Cpi	510-525	Cpi	724-729	pEl ₃
366	JKsb	526-527	Qal	730-732	pEl ₂
367	JKsb-Kb	528-537	Cpi	733	pEl ₃
368	Kb-Ku	538	Qal	734-735	pEl ₂
369	Cpo	539-544	Cpi	736-742	pEl ₃
370-371	Cpi	545-555	SDp	743-751	pEt
372	Dcs	556-557	Dcs	752-756	pEl ₁
374	Dcs	558-559	Cpi	757-759	pEl ₂
375	Dla	560-563	Dcs	760-763	pEl ₃
376-377	Cpi	564-566	SDp	764-767	pEl ₁
378	Cpi-Ppf	567-569	Ssg	768-772	pEl ₂
379	Cpi	570-574	δ_1	773-780	pEl ₁
380	Cpi-Ppf	575	Ssg	781-803	pEem/1
381	Cpi	576-577	δ_1	804-835	pEem/2
382	Cpi-Ppf	578-579	Ssg	836-838	pEem/1
383-387	Cpi	580-581	δ_1	839-847	pEes/qf
388	Cpi-Ppf	582	Ssg	848-849	pEem
389	Cpi	583	δ_1	850-858	pEem/q
390-391	Cpi-Ppf	584	Ssg	859-862	pEem
392-416	Cpi	585-588	δ_1	863-864	pEem/q
417-420	Cpo	589-591	Ssg	865-866	pEem
421-422	Cpi	592-594	δ_1	867-880	pEem/q
423	Cpi-Ppf	595	Ssg	881	pEem



<u>AFL.</u>	<u>UNID.</u>
882-884	mtx
885	pEem
886	mtx
887-889	pEem
890-893	pEem/q
894-896	cm 1,2
897-909	mtx
910	cm 1,2
911	mtx
912-914	pEem
915-917	pEem/q
918	pEem
919-922	pEem/q
923	pEem
924-926	pEem/q
927	pEem(β)
928-930	pEem/q
931-935	pEes/qf
936-938	pEem/q
939-948	pEes/qf
949-971	pEem
972-977	pEem/q
978	pEem
979	pEem/q
980-984	pEem/q

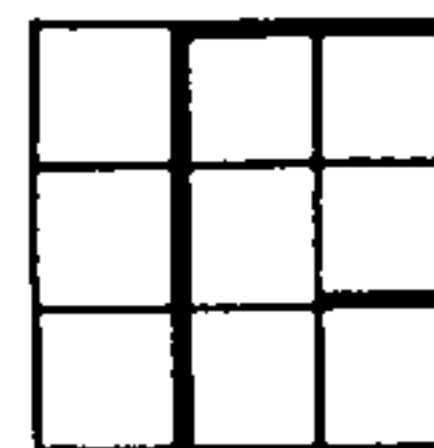


Geólogos: EDU LUCAS DOS SANTOS
ANTONIO CARLOS PONSI PORTELA

Prefixo: EP

Distribuição dos Afloramentos

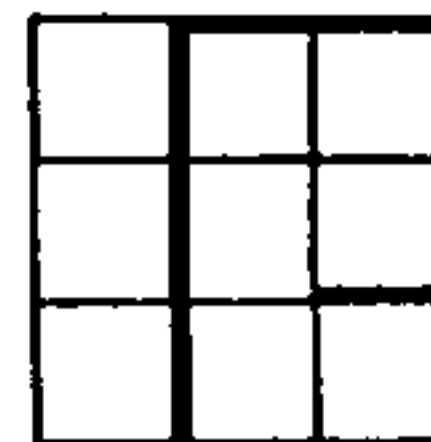
Folha	2a. Parte
	Fase IV
Itacajá	1-113.
Porto Nacional	114-118, 121-122.
Dianópolis	119-120, 123-191.



Geólogos: EDU LUCAS DOS SANTOS
ANTONIO CARLOS PONSI PORTELA

Prefixo: EP

<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1-2	Dla	123-126	ct
3-9	Cpo	127	β
10-12	Cpi	128-133	ct
13	Cpo	134-137	γ
14-16	Cpi	138	cm 1,2
17	Cpo	139-141	γ
18-19	Cpi	142	dtx
20-21	Cpo	143	dtx(ft)
22-28	Dla	144	dtx
29-30	Dcs	145	dtx/ γ (ft)
31-32	Cpo	146-147	γ
33-35	Dla	148	γ
36-37	Cpo	149-150	dtx
38-42	Dla	151	ct
43-60	Cpo	152	dtx
61	Cpi	153	γ
62-67	Cpo	154	dtx
68-69	Dla	155	dtx(ft)
70	Dcs	156	dtx
71-72	SDp	157-159	γ
73-80	Ppf	160-161	dtx
81-82	Ppf-Cpi	162	γ
83-85	Cpi	163	ct
86-90	Ppf	164-168	γ
91	Ppf-Cpi	169	cm 1,2
92-94	Cpi	170-172	γ
95-97	Ppf	173	γ (ft)
98-102	Cpi	174	γ
103	Ppf-Cpi	175	ct
104	Ppf	176	pEn
105	Kb?	177-178	cm 1,2
106-113	Cpi	179	γ
114-115	I	180-184	cm 1,2
116	I (α)	185-186	dtx
117	I	187-188	cm 1,2
118-120	ct	189-190	ct
121-122	I	191	pEn

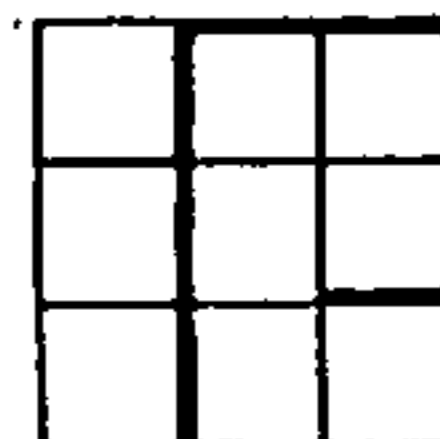


Técnico de Minas: EGON SONI ERN

Prefixo: ES

Distribuição dos Afloramentos

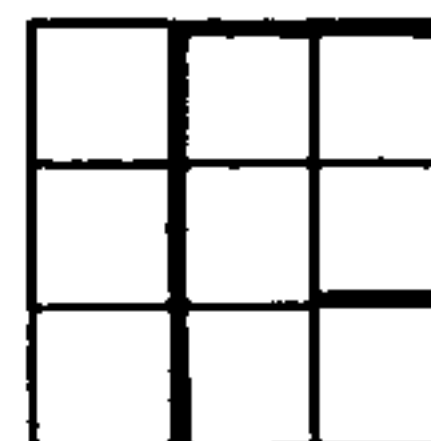
Folha	1a. Parte	
	Fase III	Fase IV
Barreiras		129-145.
Dianópolis	1-4, 6-13.	268.
Ibipetuba		121, 125-128, 146 e 147.
Lizarda	34.	42-53, 55-58, 60-69, 70-94, 253-267.
Miracema do Norte	28-33.	38, 40, 95 e 96.
Parnaguã		98, 99, 114- 118, 122-124, 148-165.
Ponte Alta	14, 23 e 36.	
Porto Nacional	15-17, 19, 21, 22, 24-27.	
Veredão		119 e 120.



Técnico de Minas: EGON SONI ERN

Prefixo: ES

<u>AFL.</u>	<u>UNID.</u>
1-4	Qal
6-17	Qal
19	Qal
21-34	Qal
36	Qal
38	Qal
40	Qal
42-53	Qal
55-58	Qal
60-96	Qal
98-99	Qal
114-165	Qal
253-267	Qal
268	mtx



Técnico de Minas: EGON SONI ERN

Prefixo: ES-M

Distribuição das Ocorrências Minerais

Folha	1a. Parte
	Fase IV
Dianópolis	5.
Ibipetuba	2 e 4.
Itajuí	3.

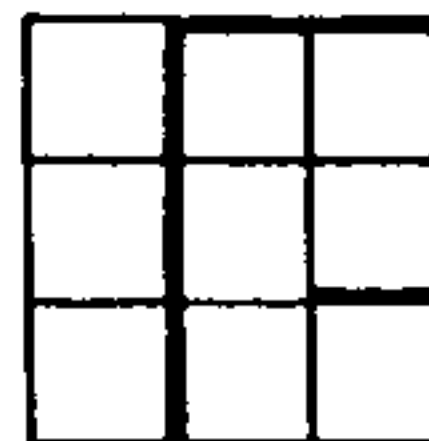


Técnico de Minas: EGON SONI ERN

Prefixo: ES-M

<u>F. A</u>	<u>UNID.</u>
2	pEes/af-peb
3	peb
4	peb
5	mtx

F. A = Fichas A

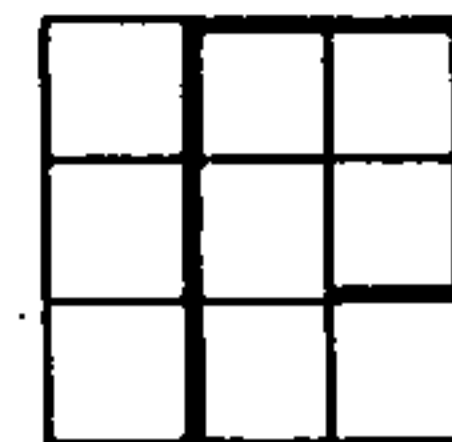


Geólogo: ONEILI FRATIN

Prefixo: F

Distribuição dos Afloramentos

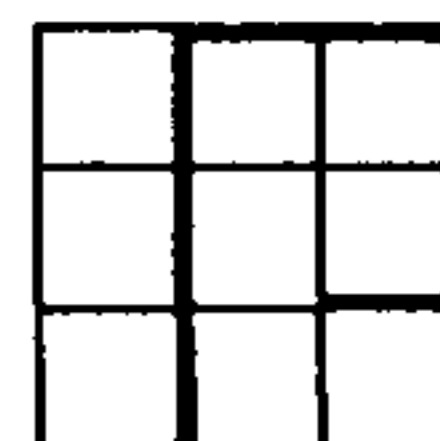
Folha	1a. Parte		2a. Parte	
	Fase III	Fase IV	Fase III	Fase IV
Barra			955-957.	1191.
Barreiras	1,2,2A,3, 3A,4,4A,5 e 5A.			1174,1175.
Ibipetuba	6-17, 18A, 18B,18C,26, 53-55.	56,58, 71, 80-94, 97- 103,109-115, 145-148,162- 178,301-337, 344-353,355- 365,380-407, 472-478,492- 514.	950-954, 958-969, 1028-1040.	1176,1177.
Itajuí	14A, 19-25, 27A,27B,28, 29, 42, 44, 45A,45B,46- 50,51A, 51B e 52.	57,59,59B,60 -70, 72-79, 95, 96, 104- 108,179-188, 338-343,354, 366-379,408- 471,479-491, 515-519.		
Parnaguá		116-144,149- 161,230-246, 559,575-601, 662-685,696, 697.	701-705,713- 749,757,783, 785-949,988- 1027,1044- 1050,1063, 1064,1081- 1168.	1193,1203- 1248,1273.



Geólogo: ONEILI FRATIN

Prefixo: F

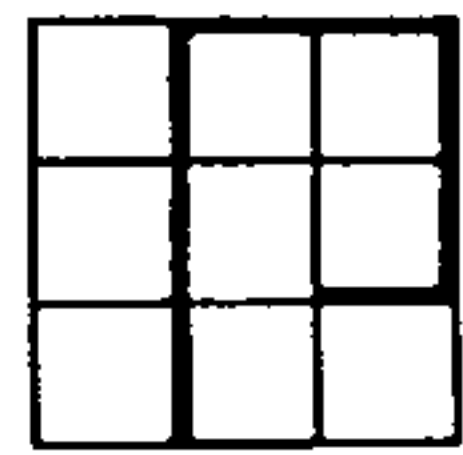
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1-2	pEb	117	pEes	204	Ku
2A-3	pEb	118	TQd	205	Ka
3A	Ku/pEb	119	pEes	206-212	Ku
4-4A	Ku	120	TQd	213	Ka
5-5A	pEb	121-126	pEes	219	Qal
6-15	pEb	127	TQd	220-221	Ka
16	pEb (?)	128-130	pEes	222	Ka/Ssg
17-26	pEes	131	TQd	223	Ka
27-28	pEb	132	pEes (?)	224	Qal
29	Ku	133-134	pEes	225	Ka/Ssg
30-33	pEem/qx	135	TQd	226	Ssg
34-40	pEpe	136-138	pEes	227	Ka/Ssg
41	Ka	139	TQd	228-232	Ssg
42-43	pEem/qx	140-143	pEes	233	Ka
44-45A	pEes	144	TQd/pEes	234-235	Ssg
45B-55	pEes	145-150	TQd	236-237	SDp
56	pEb	151-154	pEpe	238	SDp/Ssg
57	Qal	155	TQd/pEpe	239	Dcs/SDp
58-59	pEb	156	TQd	240-241	Dcs
59B-64	pEb	157-164	pEes	242-243	SDp
65	Ku	165-166	pEb/pEes	244	SDp
66-68	pEb	167-176	pEes	245	Qal
69	Ku	177	TQd/pEes	246	SDp
70	pEb	178	pEes	247-248	Ka
71	TQd	179	pEem/qx	249A	TQd
72-77	pEb	180	TQd	249B-249C	Ku
78-79	Qcol	181-188	pEes	249D-250	Ka
80	Qal	189	pEpe	251A/B	Ka/Ssg
81-87	pEb	190	Ka	252-253	Ka
88	Ku/pEb	191-192	Ssg	254A/B	Ka
89-97	pEb	193	pEpe	255-262	Ka
98-101	TQd	194-196	Ka	263	TQd
102-106	pEb	197	Ssg	264-266	Ka
107	Ku/pEb	198	Ssg (?)	267-275	pEpe
108	pEb	199	Ku	276-282	Ku
109-114	TQd	200-201	Ka	283	Ka/Ssg
115	pEes	202	Ku	284	Ka
116	TQd/pEes	203	Ku/Ka	285	Qal



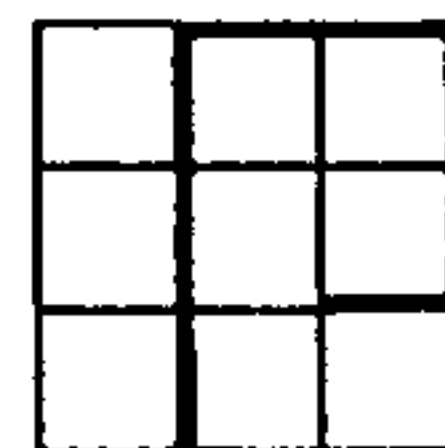
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
634-636	Ku	703	TQd/pEem	791	pEem/qx?/pEpe
637	TQd	704-705	pEem	792	pEpe
638-639	Ku	706	TQd	793	TQd/pEem/qx?
640-643	Ka	707-708	pEes/f	794	pEpe
644-645	Ku	709-712	pEes/qf	795	TQd/pEpe
646-648	Ka	713	pEem	796	TQd
649	Ku/Ssg	714-716	TQd	797-802	pEpe
650	Ka/Ssg	717-718	pEem	803	pEem/pEpe
651	Ssg	719-720	pEem/qx	804	pEem/qx?
652	Ka	721	TQd	805-809	pEpe
653	Ka/Ssg	722	pEem	810	TQd/pEpe
654	Ka	723	TQd	811	TQd/pEpe
655	TQd	724	pEem	812-816	TQd
656-657	Ka	725	TQd	817	pEpe
658	Ssg	726	pEpe (?)	818	Qcol
659-661	Ka	727-729	pEem	819	pEpe
662	Dcs	730	TQd	820-822	pEem/qx
663	Dcs/SDp	731-737	pEpe	823	TQd/pEpe
664-665	SDp	738	TQd	824-830	pEpe
666	Qcol	739-741	pEem	831	pEem/qx
667-668	Ssg	742	TQd	832	pEpe
669	TQd/Ssg	743-747	pEem	833-834	TQd/pEes
670	TQd	748	pEpe	835-836	pEes
671	TQd/Ssg	749	pEpe	837-838	pEpe
672	TQd	750	TQd	839-840	TQd
673	Ssg	751-756	pEpe	841	TQd/pEem/qx
674	TQd	757	TQd	842-845	pEem/qx
675-677	Ssg	758	pEpe	846	TQd
678	Qcol/Ssg	759	TQd/pEpe	847-849	Ssg
679	Ssg	760	pEem	850	Qal/SDp?
680	TQd/Ssg	761-769	pEes/qf	851	TQd
681-684	TQd	770	TQd	852	Ssg
685	Ssg	771-772	pEes/qf	853	TQd
686-689	I	773	Qdu	854	Qcol
690	Qcol	774-782	pEpe	855	TQd
691	I	783	pEem(?)	856-873	pEpe
692-694	pEpe	784-785	TQd	874-875	TQd
695	TQd	786	TQd/pEpe	876-881	pEpe
696	pEem/qx	787	TQd	882-896	pEes/qf
697	pEes	788	TQd/pEem/qx?	897-904	pEpe
699-702	TQd	789-790	pEpe	905-907	pEes



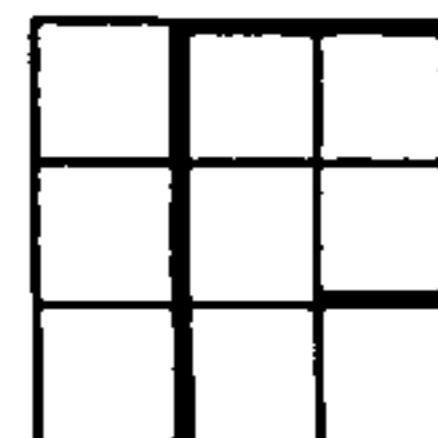
Folha	1a. Parte		2a. Parte	
	Fase III	Fase IV	Fase III	Fase IV
Veredão	30-41,43.	189-213, 218-229, 247-300, 520-558, 560-574, 602-661, 686-695.		1249-1265.
Xique-Xique			699,700,706- 712,750-756, 758-782,784, 970-987,1041 -1043, 1051, 1052, 1059- 1061, 1065- 1080.	1192,1194- 1202.



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
286-293	Ka	429-435	pEes	533	pEem/qx
294-298	pEpe	436	TQd	534	pEpe
299	TQd	437	Qcol	535	pEes (?)
300	pEpe	438-439	TQd	536	pEem/qx (?)
301	TQd	440-441	pEes	537-538	pEpe
302-307	pEb	442	TQd	539	pEpe (?)
308	Qa1	443-444	pEes	540-541	pEpe
309-311	pEb	445	TQd	542	TQd
312	TQd	446	pEes	543-546	pEpe
313-331	pEb	447	Qcol	547	TQd
332	Ku/pEb	448	pEes	548	pEem/qx
333-334	Ku	449-450	TQd	549	Qcol/TQd
335	pEb	451	Qcol	550	Qcol
336-337	TQd	452-454	pEem/qx	551-552	TQd
338	Ku/pEb	455	pEem/qx	553-555	pEem/qx
339-361	pEb	456	Qcol	556	pEes (?)
362	TQd	457	Ku	557	TQd
363-365	pEb	458-460	pEes	558-559	pEes
366-368	TQd/pEb	461-462	Ku	560-562	pEpe
369-371	pEb	463-479	pEes	563	TQd
372	TQd/Ku	480	TQd	564	pEpe
373-375	pEb	481-484	pEes (?)	565	TQd
376	Ku	485	pEes	566-573	pEpe
377-384	pEb	486-487	pEes (?)	574-575	TQd
385	pEb/pEes	488-495	pEes	576-584	pEpe
386	pEb	496	Qcol	585	TQd
387-388	pEes	497	pEes	586	pEem/qx
389	pEb	498	TQd	587	pEem/qx (?)
390	pEes	499-505	pEes	588	pEem/qx
391	Qcol	506	TQd	589	pEpe
392	pEes (?)	507	pEes	590	pEem/qx
393-394	pEes	508-513	TQd	591-598	pEpe
395-397	pEb	514	pEes	599	TQd
398	Ku/pEb	515-516	pEb	600	pEem/qx (?)
399	Ku	517-518	pEes	601-605	pEpe
400-406	pEes	519	Ku	606-607	TQd
407-408	TQd	520-522	pEem/qx	608-620	pEpe
409-411	pEes	523	TQd	621	Ka
412-413	pEb	524-526	pEem/qx	622-627	pEpe
414-427	pEes	527-530	pEpe	628	pEpe (?)
428	Qcol	531-532	TQd	629-633	pEpe



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
908-912	pEpe	1040-1048	TQd	1143-1145	TQd/pEes
913	TQd	1049	pEem	1146-1155	pEes
914-915	pEpe	1050	TQd/pEem?	1156	TQd
916-917	pEem	1051-1052	TQd	1157	TQd/pEes
918	TQd	1059-1061	TQd	1158	pEes
919-927	pEpe	1063-1064	TQd	1159-1160	TQd
928-929	pEes/qf	1065-1076	pEpe	1161-1165	pEes
930-933	TQd	1077	pEes/qf	1166	TQd
934-936	TQd/pEes	1078	Qcol	1167-1168	pEes
937	TQd	1079	TQd	1169-1171	pEpe
938-947	pEes	1080	pEes/qf	1172	Qcol
948-949	TQd/pEes	1081	pEpe	1173	pEpe
950	TQd	1082	pEem/qx?	1174	pEes/qf
951	pEes/qf	1083	pEem/qx	1175	Qcol
952-954	TQd	1084	TQd	1176-1183	pEes/qf
955	pEes/qf	1085-1087	TQd/pEem/qx	1184	pEes/qf/pEpe?
956-959	TQd	1088-1091	pEem/qx	1185-1190	pEpe
960-968	pEes/qf	1092-1095	TQd/pEem/qx	1191	pEes/qf
969-973	TQd	1096-1099	pEem/qx	1192-1193	TQd
974	pEes/qf	1100	TQd	1194-1202	pEpe
975-976	Qcol	1101-1104	pEpe	1203	TQd
977-983	pEes/qf	1105	pEem?	1204	TQd/pEem/qx
984-986	TQd	1106	pEem	1205-1209	pEpe
987	pEes/qf	1107-1110	pEpe	1210-1211	pEem
988	TQd	1111	TQd	1212-1213	pEpe
989	pEem/qx?	1112	pEpe?	1214	pEem/pEpe
990-994	pEem	1113-1115	pEpe	1215-1216	pEpe
995-996	pEpe	1116	TQd/pEpe?	1217	pEem/qx?
997-998	TQd	1117	pEpe?	1218-1221	pEpe
999	TQd/pEem	1118-1121	pEpe	1222	TQd
1000-1011	pEem	1122	TQd	1223	Qal
1012	pEpe?	1123-1124	pEpe	1224-1225	pEpe?
1013	pEem	1125-1127	pEpe?	1226-1228	pEei
1014	TQd	1128	pEem/qx	1229-1230	pEes
1015-1025	pEpe	1129	TQd	1231	pEpe
1026	TQd	1130-1131	pEem	1232-1234	pEem/qx
1027	Qcol	1132	TQd	1235	Qal
1028	TQd	1133-1135	pEes/qf	1236-1243	pEes
1029-1034	pEes/f	1136	TQd	1244-1245	pEpe
1035	TQd	1137-1139	pEes	1246-1247	Qcol
1036-1039	pEes/qf	1140-1142	pEes/qf	1248	Ssg



<u>AFL.</u>	<u>UNID.</u>
1249-1253	Ka
1254-1258	I
1259	pEes
1260	Ka
1261	Ku/Ka
1262-1270	Ka
1271-1272	Ku/Ka
1273	pEes?

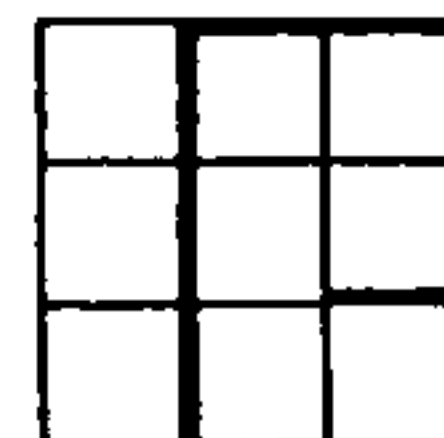


Geólogo: GILBERTO MENEGUOSSO

Prefixo: G

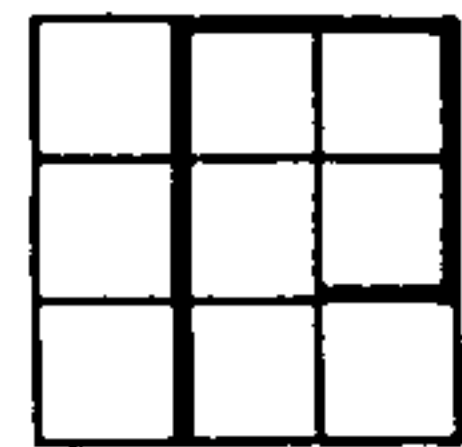
Distribuição dos Afloramentos

Folha	1a. Parte		2a. Parte	
	Fase III	Fase IV	Fase III	Fase IV
Bela Lorena				1183-1294.
Dianópolis		332.		
Guanambi			722-725.	
Januária			1031-1068.	
Lizarda	20, 29, 46-49.	58-65, 67- 85, 87, 138 -148, 187- 189, 547 e 555.		
Miracema do Norte	1.			
Monte Azul			649-721, 725-1030.	1169-1182, 1295-1322.
Ponte Alta do Norte	10, 21-28, 30-45, 50- 52.	86, 88-137, 149-186, 190 -266, 289- 331, 333-345, 457-464, 526 -546, 548- 550, 562, 563, 574-631 e 641.		
Porto Nacional	2-9, 11-15, 18-19B, 53- 57.	267-281, 288, 346-456, 465- 525, 551-553, 556-561, 564- 573, 632-640, 642-648.		

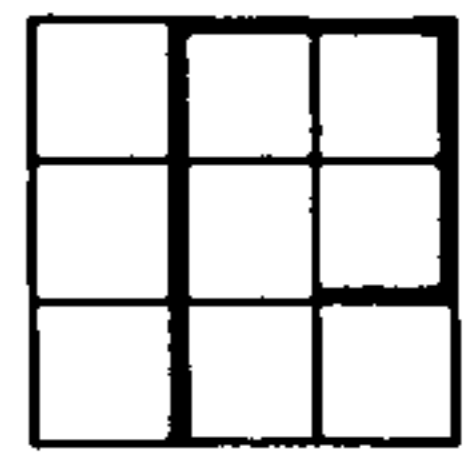


Geólogo: GILBERTO MENEGUESO
Prefixo: G (Goiás)

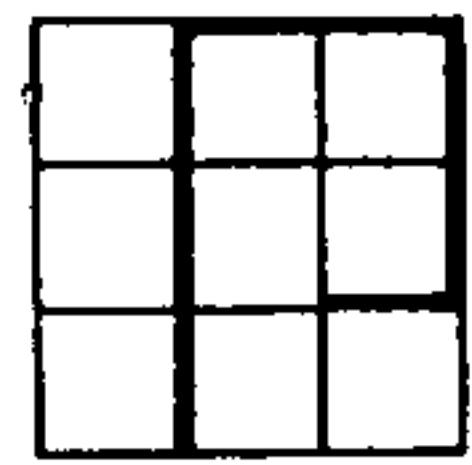
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1-2	δ1	79	Dla	185-186	Ssg
3	SDp	80	Dcs/Dla	187-197	Dcs
4	δ1/SDp	81-84	Dla	198	SDp
5	Ssg	85-109	Cpo	199-200	Dcs
6-7	δ1	110-118	Cpi	201	Dcs/Dla
8	Ssg/SDp	120-121	Jksb	202-203	Dcs
9	SDp	122	Ppf	204	SDp
10	Ssg	123	Cpi/Ppf	205	Dcs
11	TQd	124	Ppf	206	SDp
12	δ1	125-126	Cpi	207-210	Dcs
13	cm 2,3	127-128	Ppf	211	SDp
14	TQd	129-130	Jksb	212-214	Dcs
15	SDp	131-136	Ku	215	Dla
16-17	?	137	Jksb	216-219	Dcs
18	SDp	138-140	SDp	220	Dla/Cpo
19A	δ1/SDp	141	Qal	221	SDp/Dcs
19B	SDp	142	SDp	222-235	SDp
20-22	Dcs	143	db	236	Qal
23-25	SDp	144-145	SDp	237	SDp
26-30	Dcs	146	db	238	Qal
31-44	Cpo	147-148	SDp	239-245	SDp
47-50	Dcs	149	db	246	Qcol
51	SDp	150-152	SDp	247	SDp
52	Dcs	153	db	248	Ssg
53-54	δ1	154	SDp	249-258	SDp
55	δ1/Ssg	155	db	259	I
56	δ1	156-163	SDp	260	Ssg
57	TQd	164-165	Ssg	261	SDp
58	SDp	166	TQd	262	Ssg
59-63	Dcs	167	Ssg	263	Ssg/SDp
64	TQd	168-169	TQd	264-265	SDp
65	Dcs	170-173	Ssg	266	TQd
67	TQd	174-176	SDp	267	SDp
68-72	Dcs	177	Ssg	268	δ1/Ssg
73	Dcs/Dla	178-179	TQd	269-270	δ1
74-76	Dcs	180	SDp	271	Ssg
77	Dla	181-183	Ssg	272	SDp
78	Qcol	184	SDp	273	δ1



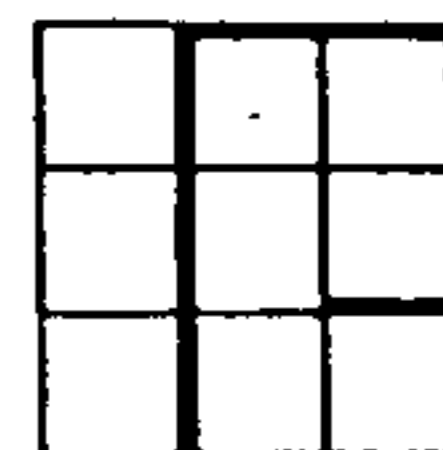
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
274-276	Ssg	362	δ2	418	TQd
277-280	δ1	363-365	δ1	419-420	cm 2,3
281	pEn	366-367	pEn	421	TQd
288	δ1	368	δ1	422-423	δ1
289-290	SDp	369	pEn	424-425	pEn
291-292	Dcs	370	cm 1,2	426-428	cm 2,3
293-294	Dla	371	pEn	429	TQd
295-296	Cpo	372-375	δ1	430-434	cm 2,3
297	Qcol	376	TQd	435	pEn
298-299	Cpo	377	δ1	436-437	Ssg
300	Qcol	378	TQd	438	SDp
301-304	Cpo	379-381	δ1	439-441	TQd
305	Cpi	382	TQd	442	δ1
306	Cpo	383	δ1	443	SDp
307	Cpo/Cpi	384-386	SDp	444	Ssg
308	Cpi	387	TQd	445	pEn
309-318	Ku	388	cm 2,3	446	TQd
319	Jksb	389	pEn	447-448	pEn
320	Dcs	390	δ1	449-455	I
321-322	SDp	391	cm 2,3	456	δ1
323-324	Dcs	392	δ1	457	Ssg
325	Dcs/Dla	393	SDp	458	ct
326	Dla	394	Ssg/SDp	459	I
327-331	SDp	395-396	cm 2,3	460-461	ct
332	mtx	397-398	δ1	462	TQd
333-335	Dcs	399	Ssg	463	I
336-338	Dla/Cpo	400	SDp	464	ct
339-341	Dcs	401	Ssg/SDp	465	TQd
342-345	SDp	402	TQd	466	I
346	TQd	403	Ssg	467-469	pEn
347	SDp	404	cm 2,3	470-474	δ1
348	Qcol	405	TQd	475	pEn
349	Ssg	406	Qal	476	cm 1,2
350	Qal	407	δ1	477-478	I
351	δ1	408	Qal	479	TQd
352	Ssg	409	δ1	480	pEn
353-356	δ1	410	TQd	481	TQd
357	pEn	411	δ1	482	I
358	δ1	412	cm 2,3	483	δ1
359	δ2	413-414	TQd	484	pEn
360-361	Ssg	415-417	cm 2,3	485-486	δ1



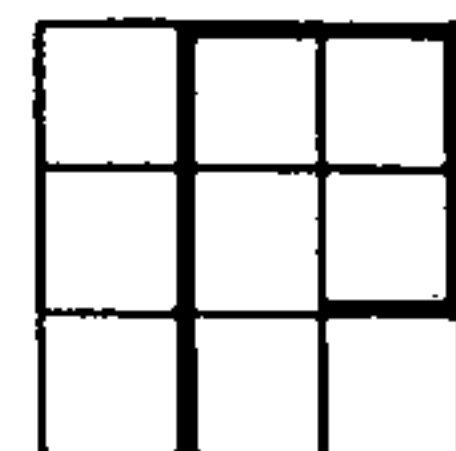
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
487	I	559-566	SDp	695	TQd
488	Qcol	567-568	Ssg	696	pEes
489	Qal	569	SDp/Ssg	697	TQd
490-492	pEn	570-571	SDp	698	pEm
493	Qcol	572	Qal	699-702	pEes/f
494-495	Qal	573	Ssg	703-704	pEm
496	Ssg	574	SDp	705	pEm/pEei
497	δ1	575	Dcs	706-708	ct
498	I	576-579	SDp	709	pEei
499-500	pEn	580	Qcol	710-714	pEm
501	db	581-583	SDp	715	δ2
502-504	pEn	584-587	Dcs	716-717	mtx
505	δ1	588-589	SDp	718-720	ct
506	I	590	Dcs	721	δ2
507	δ1	591-595	SDp	722-724	mtx
508	pEn	596	Dcs	725-727	cm 1,2
509	TQd	597-605	SDp	728-730	mtx
510-511	cm 2,3	606	Qcol	731	pEm
512	TQd	607-608	Dla	732	TQd
515-515	cm 2,3	609-623	Cpo	733-735	pEm
516	TQd	624-625	Dla	736	pEes/f
517-520	cm 2,3	626	Dcs	737	pEm/qx
521	Qal	627-628	Cpo	738	TQd
522-523	cm 2,3	629	Dcs	739	pEm/qx
524	δ1	630	Dla	740-742	pEm
525	SDp	631	Dcs	743	TQd
526-530	Dcs	632	δ1	744	pEmb
531	SDp	633	δ2	745	TQd
532-538	Dcs	634-635	δ1	746	pEmb
539-541	Dla	636-637	δ2	747	TQd
542-544	Dcs	638	db	748-749	pEmb
545	Dla	639-640	δ2	750	TQd
546	Dcs	641	SDp	751-765	pEmb
547	SDp	642-648	I	766	TQd
548	TQd	649	pEb	767-769	pEmb
549-550	SDp	650-681	pEmb	770	TQd
551	Ssg	682	pEmb/δ1	771	pEmb
552	TQd	683-684	δ1	772	pEes/f
553-555	SDp	685-692	mtx	773-774	pEes/qf
556	TQd	693	TQd	775-777	mtx
557-558	Ssg	694	pEm	778	δ1



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
779	mtx	887-888	mtx	987-996	pEe
780-781	TQd	889-891	pEem	997	TQd
782-783	cm 1,2	892	mtx	998-1002	pEe
784-785	pEmb	893	pEem/qx	1003	δ2
786	cm 1,2	894-895	pEes/f	1004	mtx
787	β	896	pEmb	1005	pEmb
788-789	pEmb	897	pEes/qf	1006	mtx
790	mtx	898-901	pEem	1007-1010	pEmb
791	pEb	902	pEei	1011-1012	pEe
792-795	pEmb	903	∇	1013	mtx
796-797	mtx	904	mtx	1014	pEmb
798	pEmb	905-913	pEmb	1015-1020	pEem
799-801	mtx	914	TQd	1021	β
802	pEmb	915	pEmb	1022-1029	pEem
803-810	cm 1,2	916	TQd	1030	pEei
811-814	mtx	917	pEmb	1031-1032	pEb
815	pEei	918	δ	1033	TQd
816-820	pEem	919	pEmb	1034-1037	pEb
821-825	mtx	920	δ	1038	Ku
826-830	ct	921-923	pEmb	1039-1041	pEb
831	mtx	924	δ	1042-1044	Ku
832	Qal	925	TQd	1045	pEb
833-834	mtx	926-930	pEmb	1046	Ku
835-840	pEem	931	TQd	1047-1051	pEb
841-842	pEei	932-935	pEmb	1052	TQd
843-846	pEem	936	pEes/f	1053-1057	pEb
847	pEei	937	pEem/pEes/qf	1058	TQd
848-852	mtx	938	pEes/qf	1059-1067	pEb
853-854	ct	939-942	pEes/f	1068	TQd
855-857	pEei	943-951	pEmb	1069-1070	pEmb
858	mtx	952	pEes/f	1071-1072	δ
859	TQd	953-959	pEmb	1073-1077	pEmb
860-863	mtx	960	TQd	1078	TQd
864-865	pEei	961-962	pEes/f	1079	pEmb
866-869	mtx	963	TQd	1080	δ
870	ct	964	pEem	1081	TQd
871-875	pEem	965	pEes	1082	δ
876	β	966	pEes/qf	1083	TQd
877-878	pEem	967	pEes/f	1084	δ
879-880	mtx	968-970	pEem	1085	TQd
881-884	pEei	971	pEes/qf	1086	δ
885-886	pEem	972-986	pEmb	1087	TQd



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1088	δ	1162-1165	pEm	1238-1240	pEb/l
1089-1090	TQd	1166	TQd	1241	Ka
1091	pEmb	1167-1168	pEm	1242	TQd
1092	TQd	1169	pEes/f	1243	Ka
1093-1095	pEmb	1170	pEes/qf	1244-1247	pEb/l
1096	TQd	1171	mtx	1248	TQd
1097-1099	pEmb	1172	pEei	1249	Ku
1100-1101	pEm	1173-1175	pEm	1250	TQd
1102	pEm/qx	1176-1179	pEei	1251-1254	Ku
1103	pEmb	1180-1182	pEm	1255-1258	TQd
1104	pEes/f	1183	Ku	1259	Ku
1105	TQd	1184-1188	TQd	1260	TQd
1106-1107	pEes/f	1189	Ka	1261-1269	Ku
1108-1110	pEes/qf	1190	TQd	1270-1271	TQd
1111	TQd	1191	Ka	1272-1275	Ku
1112	ct	1192	TQd	1276	TQd
1113-1115	pEei	1193-1196	pEb/l	1277-1282	Ku
1116	pEm	1197	Qal	1283-1284	TQd
1117	ct	1198	pEb/l	1285	pEb
1118-1120	mtx	1199-1201	TQd	1286-1287	Ku
1121-1122	pEm	1202	Ku	1288	TQd
1123-1125	mtx	1203-1204	Ka	1289	Ka
1126-1133	pEm	1205-1207	TQd	1290	TQd
1134-1139	pEei	1208	Ku/Ka	1291-1292	pEb
1140-1141	pEm	1209-1212	Ka	1293-1294	TQd
1142	pEei	1213-1214	TQd	1295	mtx
1143	pEei/pEm	1215	pEb	1296	pEei
1144	pEei	1216	Qal	1297-1298	pEes/f
1145	mtx	1217-1218	TQd	1299	pEes/qf
1146	pEei	1219	Qal	1300-1301	pEm
1147	mtx	1220	pEb	1302-1305	pEm/qx
1148	pEei	1221	TQd	1306-1308	pEmb
1149	pEm	1222	Ka	1309-1310	δ2
1150-1151	pEei	1223	pEb	1311	mtx
1152-1153	mtx	1224-1225	TQd	1312	∇
1154-1155	δ2	1226	Qal	1313	pEm
1156	β	1227-1228	TQd	1314	mtx
1157	mtx	1229-1230	Ku	1315-1317	ct
1158	δ2	1231-1233	TQd	1318	mtx
1159	mtx	1234-1236	Ka	1319	pEm
1160-1161	δ2	1237	TQd	1320	pEei



AFL.

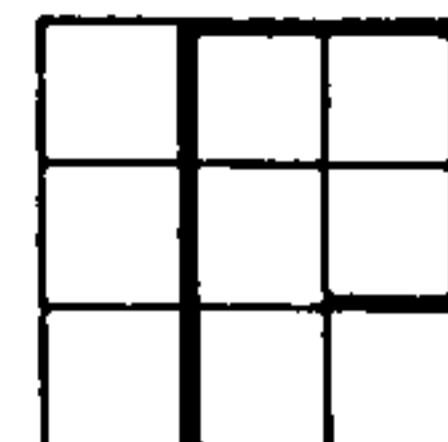
UNID.

1321

pEei/pEem

1322

pEei

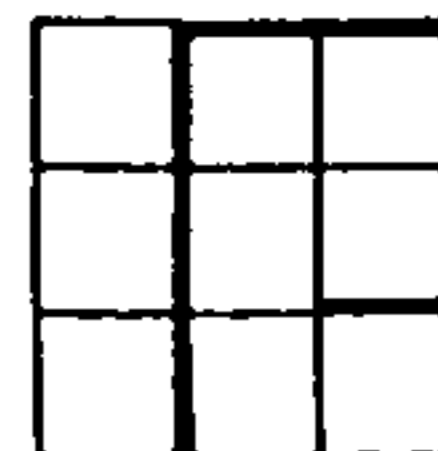


Geólogo: GILBERTO MENEGUESSO

Prefixo: G

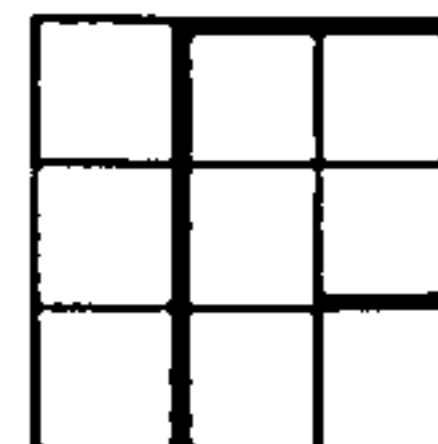
Distribuição dos Afloramentos

Folha	1a. Parte
	Fase III
Barreiras	7-8, 16-48, 56-59.
Taguatinga	6, 9-15, 49-55.



Geólogo: GILBERTO MENEGUESO
Prefixo: G (Bahia)

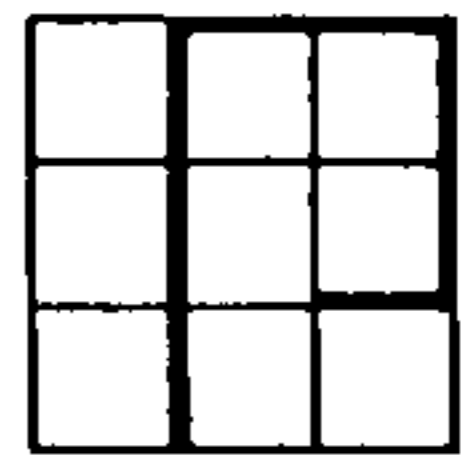
<u>AFL.</u>	<u>UNID.</u>
1-8	pEb
9-10	Ku
11-13	pEb
14-15	Ku
16-19	pEb
20-21	Ku
22	TQd
23	pEb
24	TQd
25-29	pEb
30	TQd
31-40	pEb
41-42	Ku
43-44	pEb
45	Ku
46-49	pEb
50-51	TQd
52-54	pEb
55	Ku
56-57	pEb
58-59	TQd



Geólogos: GILBERTO MENEGUESSO
CARLOS ROBERTO O. VALLE
Prefixo: GV

Distribuição dos Afloramentos

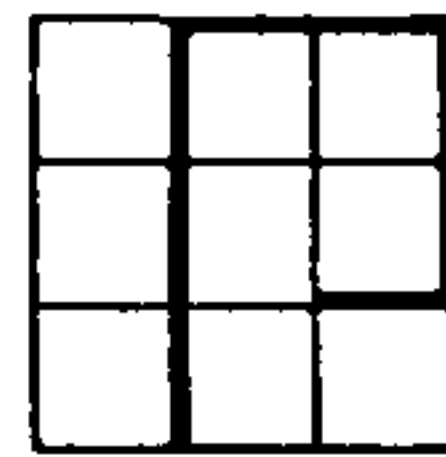
Folha	1a. Parte Fase IV
Dianópolis	1-35, 43-64, 68, 69, 72 e 73.
Ponte Alta do Norte	36-42, 65-67, 70, 71, 74-132.



Geólogos: GILBERTO MENEGUESSO
CARLOS ROBERTO O. VALLE

Prefixo: GV

<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1	SDp	102-103	Ssg
2	Cpi	104-105	ct
3	Qal	106-107	Ssg
4-12	Dcs	108	SDp
13	Cpi	109-112	ct
14-25	Dcs	113-115	Ssg
26-28	Cpi	116-119	SDp
29	Qal	120-121	Ssg
30-31	Dcs	122	ct
32	Qal	123-124	Ssg
33-39	Dcs	125-127	SDp
40	SDp	128-129	ct
41	Qal	130-132	Ssg
42	Dcs		
43-45	SDp		
46	Qal		
47-51	SDp		
52-54	Ssg		
55-65	mtx		
66-67	Ssg		
68-69	mtx		
70-71	Ssg		
72-75	mtx		
76	Ssg		
77	mtx		
78	Ssg		
79-81	mtx		
82	Ssg		
83	mtx		
84	mtx/Ssg		
85-88	Ssg		
89-92	SDp		
93-95	Ssg		
96-97	SDp		
98-99	Ssg		
100-101	ct		

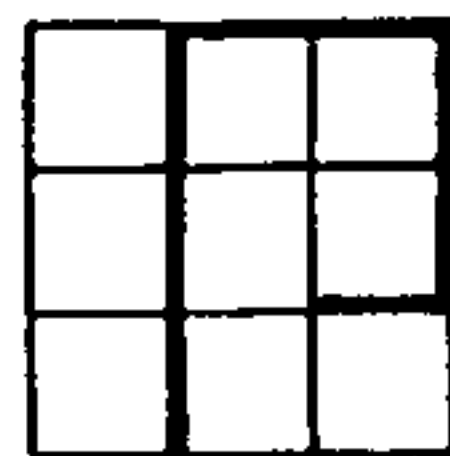


Geólogo: HERMES AUGUSTO VERNER INDA

Prefixo: H

Distribuição dos Afloramentos

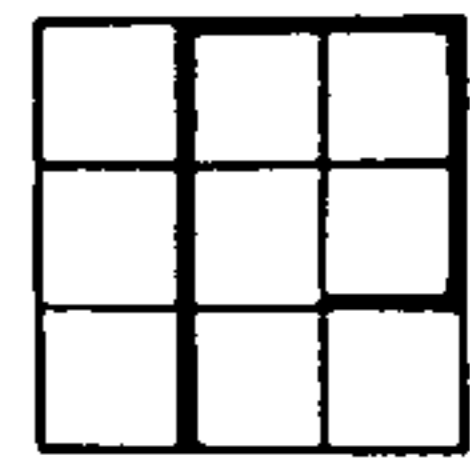
Folha	1a. Parte		2a. Parte
	Fase III	Fase IV	Fase III
Guanambi	101-180, 206-207.	212-214, 218- 268, 282-283, 288-362, 378- 422, 424-426, 428, 424-480.	
Monte Azul	181-185, 195-205.	423, 427, 429- 444.	
Paratinga			751-852, 870- 1146.



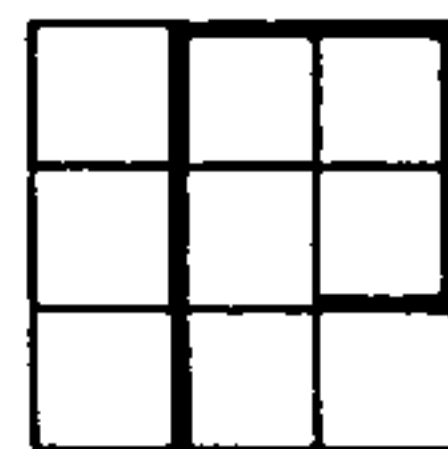
Geólogo: HERMES AUGUSTO VERNER INDA

Prefixo: H

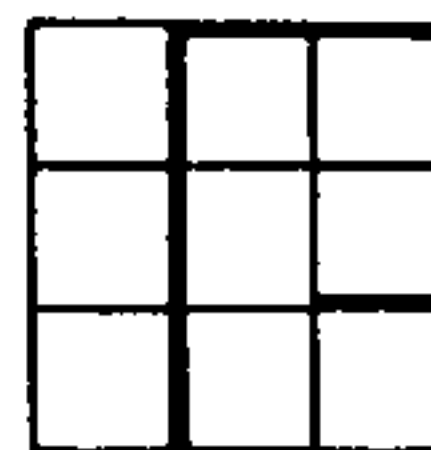
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
101-108	δ_2	222	cm 1,2	336-338	mtx
109-112	pEmb	223	cm 1,2/mtx	339-342	cm 1,2
113-114	pEe	224-227	δ_2	343-344	δ_2
115-122	δ_2	228-231	mtx	345-347	δ_1
123	δ_3	232	γ (mtx)	348-352	δ_2
124-129	mtx	233	mtx	353	col-Q
130-132	pEes/f	234-237	pEes/f	354-355	pEe
133-135	mtx	238	pEes/qf	356	δ_2
136	mtx/ γ	239-249	δ_1	357	mtx
137	γ /mtx/pEes/f	250-251	γ	358-360	cm 1,2
138-142	pEes/f	252	δ_1	361-362	δ_2
143-149	pEem	253-256	δ_2	378-380	pEem
150-151	mtx	257-258	γ / δ_2	381-382	δ_1
152-155	δ_2	259-268	δ_2	383-384	δ_2
156	mtx	282-283	δ_2	385-386	cm 1,2
157-159	pEes/f	288-290	γ /mtx	387	γ (mtx)
160-164	δ_1	291-292	mtx	388-392	mtx
165-169	δ_2	293-294	mtx (cm 3)	393	pEes/f
170-171	δ_1	295	pEes/qf	394-395	δ_1
172	δ_3	296	pEes/f	396	γ
173-175	δ_1	297-298	cm 1,2	397	δ_2
176-178	δ_2	299	mtx	398-399	γ
179	δ_1	300	cm 1,2	400-401	δ_1
180	δ_2	301-302	mtx	402	mtx
181-182	mtx	303-304	pEem	403-408	γ
183-185	pEem	305	cm 1,2	409	?-mtx
195	?	306-307	pEes/qf	410	mtx
196-198	mtx	308-310	pEes/f	411-413	cm 1,2(?)
199	TQd	311	pEt/mtx	414-422	mtx
200	pEmb	312-315	mtx	423	pEem
201-203	mtx	316	δ_2	424	pEem
204	pEem	317	γ /mtx	425-427	pEem
205	mtx(?)	318-319	δ_2	428	mtx
206	TQd/cm 1,2	320	mtx/ γ	429-430	pEem
207	TQd/mtx	321	γ	431-432	mtx(?) / pEem(?)
212	cm 1,2	322-323	δ ?	433-436	pEem
213	pEem	324-326	mtx	437-438	β
214	pEem	327-329	δ_1	439-440	pEem
218-221	mtx	330-335	δ_2	441	pEem(?)



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
442	pEm	817	pEm/1	985-994	pEm/1
443-444	pEm(?)	818	β	995-1001	β
464	pEm	819	pEm/1	1002	TQd
465	cm 1,2	820	β	1003-1010	pEm/1
466-474	pEm	821-830	pEm/1	1011	pEpe(?)
475-477	mtx	831	pEm/1/pEei	1012	pEpe(?)pEei
478	pEm(?)	832-835	pEei	1013	β
479	mtx(?)/TQd	836	pEpe	1014	β /pEei
480	TQd/mtx	837	pEpe	1015-1016	β
751	pEes/qf	838	pEm/1/Qcol	1017	β /pEei
752	pEb	839-842	pEei(?)	1018-1019	pEei
753	pEmb	843-850	pEpe	1020	β
754	pEb	851	pEpe	1021	pEei
755-756	pEm	852	pEes/qf	1022	β
757	β	870	TQd	1023	pEei/pEm/1
758-760	pEm	871-874	pEm/1(?)	1024-1025	pEm/1
761-762	pEpe	875-878	pEm/2(?)	1026-1028	β
763	pEm	879-881	pEm/3	1029-1030	TQd
764-768	pEpe	882-893	pEm/3,4	1031-1032	pEm/2
769	pEm	894	pEm/3,4/pEm/1	1033-1034	pEm/1
770	pEm/pEpe	895	pEm/1(?)	1035-1036	TQd
771-773	β	896-905	pEl	1037-1038	pEm/1
774	pEm	906-923	pEm/3,4	1039	TQd
775-776	pEpe	924-932	pEpe	1040-1044	pEm/1
777	pEpe(?)	933-936	β	1045	pEm/2
778-780	pEpe	937-939	pEpe	1046-1050	pEm/3,4
781-783	pEm/2	940-941	pEpe?/pEei(?)	1051-1052	pEl
784	TQcol	942	pEei(?)	1053-1058	pEm/3,4
785	pEm/2	943	pEei/pEm/1	1059	pEm/1
786	β	944-969	pEm/1	1060	pEm/1/
787	pEm/2/pEm/3	970	pEm/1/ β	1061	β /pEm/1
788-790	β	971	β	1062-1065	pEm/1
791	β /pEm/2	972	pEm/1	1066	pEei
792	pEm/2	973	pEpe	1067	pEm/1(?)
793-794	β	974-976	pEei	1068	pEm/1/pEei
795	pEm/2/pEm/3	977	β	1069-1071	pEei
796-798	β	978-980	pEei	1072	pEei/pEpe
799-804	pEm/2	981-982	pEm/1(?)/pEei(?)	1073	pEpe
805-808	pEm/3	983	pEm/1	1074-1075	pEm/2
809-816	pEm/2	984	β	1076	pEm/1(?)



<u>AFL.</u>	<u>UNID.</u>
1077	pEem/2
1078	β
1079	pEem/3
1080	pEem/3,4
1081	pEem/3,4(?)
1082-1084	pEem/2
1085-1088	pEem/3,4
1089-1092	pEl
1093	Qcol
1094	pEc
1095-1097	pEem/2
1098-1100	pEem/2(?)
1101	pEem/2
1102-1103	pEem/2(?)
1104-1106	pEem/1(?)
1107-1108	pEl(?)
1109	pEl/pEt
1110-1111	pEc(?)
1112	pEm
1113-1115	pEei
1116-1119	pEem/1
1120	pEei
1121	pEei/pEem/1
1122	pEem/1
1123	TQd
1124	pEei
1125	TQd
1126	pEem/1
1127-1130	pEpe
1131-1134	pEem/1
1135-1136	β
1137-1140	pEem/2
1141	β
1142-1144	pEem/1
1145	pEpe
1146	β

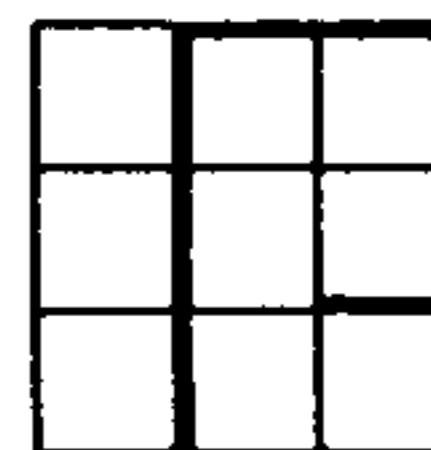


Geólogos: HERMES AUGUSTO VERNER INDA
EDU LUCAS DOS SANTOS

Prefixo: HE

Distribuição dos Afloramentos

Folha	2a. Parte Fase III
Paratinga	628-749.

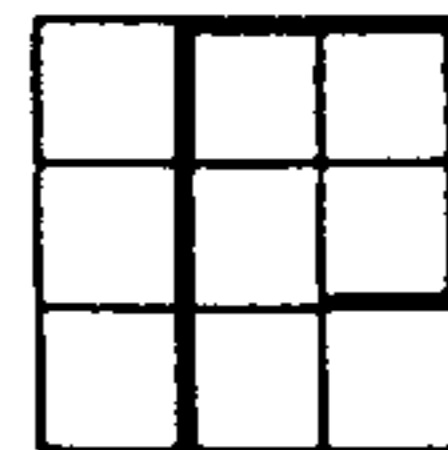


Geólogos: HERMES AUGUSTO V. INDA

EDU LUCAS DOS SANTOS

Prefixo: HE

<u>AFL.</u>	<u>UNID.</u>
628	pEpe(?)ou pEei(?)
629-630	Q/TQd
631-634	pEem/1
635	β
636	pEem/1
637	β
638-640	pEem/1
641-642	β
643-645	pEem/1
646-647	β
648-656	pEem/2
657-658	β
659-663	pEem/3
664	β
665-666	pEem/2
667	pEem/2/pEem/1
668-670	β
671-687	pEes/qf
688-654	pEes/f
655-721	pEes/qf
722-723	pEes/f/Q
724-725	pEem/q
726	Q
727-732	pEes/qf
733-736	pEem
737	pEes/f
738-745	pEem
746	Qcol
747-749	pEes/qf

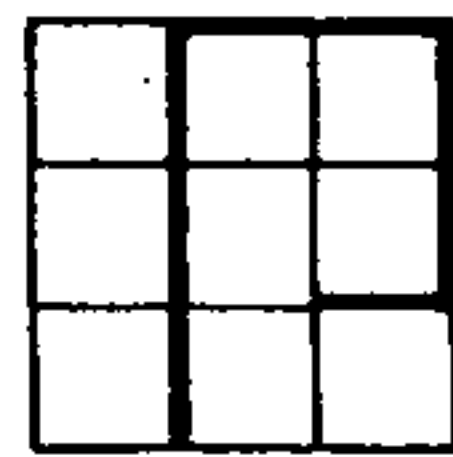


Geólogo: MAURO MARCHETTO

Prefixo: M

Distribuição dos Afloramentos

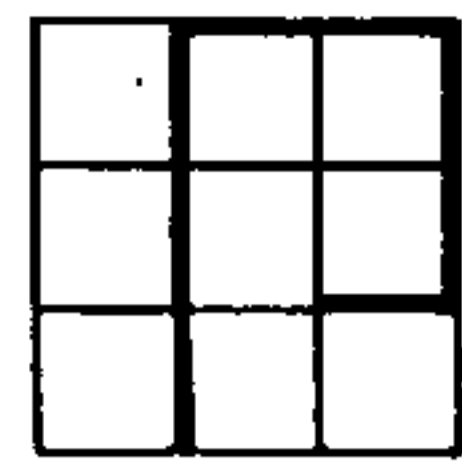
Folha	1a. Parte	
	Fase III	Fase IV
Barra	56-62, 70.	351-355, 362, 367-371, 406- 412.
Bom Jesus da Lapa	17-22, 24- 30, 45-46.	102-133, 203, 212-233, 235, 287-299.
Carinhanha	38, 40, 42.	300-329.
Guanambi	27, 43-44.	71-101, 134- 202, 204, 205, 207-211, 234, 236-274, 277, 278, 330-349.
Monte Azul		275-276, 279- 286.
Paratinga	31-37, 47- 55.	
Porto Nacional	16.	
Xique-Xique	63-69.	350, 356-361, 363-366, 372- 405.



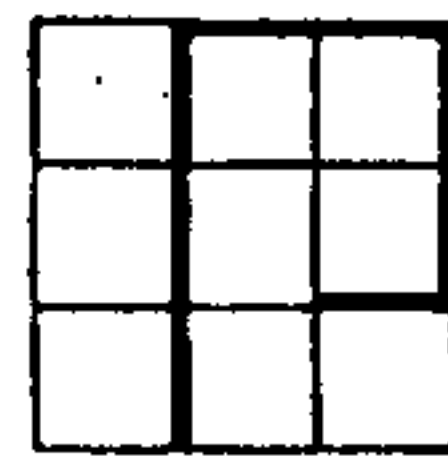
Geólogo: MAURO MARCHETTO

Prefixo: M

<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
16	TQd/σ	90-91	mtx-cm 3	191-192	TQd/mtx
17-22	σ	92	pEes/qf	193	TQd/σ 2
24-25	cm 1,2	93	pEem/q-pEem,ei	194-195	Qal/∨
26	mtx-cm1,2	94	mtx	196-197	Qal/mtx
27-28	mtx	95	pEem/q	198-199	Qal/pEes/f
29-30	mtx	96	pEem/q-mtx	200	Qal
31	cm 1,2	97-100	∨	201	Qal/pEem/q
32	mtx	101	∨-mtx	202	Qal/pEes/f
33	mtx-cm 1,2	102	cm 1,2	203	TQd
34	mtx	103-106	σ	204-205	Qal/∨
35-36	cm 1,2	107-133	cm 1,2	206-210	TQd
37	pEes/qf	134	Qal/∨	211	Qal/TQd
38	pEb	135	pEes/qf	212-213	TQd
40	pEb	136-137	pEem/q	214	Qal/pEem
42	pEb	138	pEem/q-pEes/qf	215	TQd
43-44	σ 2	139	pEe	216-218	Qal
45-46	cm 1,2	140-141	pEmb	219-226	TQcol
47	cm 1,2-mtx	142	pEe	227-231	Qal
48	cm 1,2	143	pEmb	232-233	TQcol
49-51	γ-cm 1,2	144-145	pEe	234	Qal
52	cm 1,2	146	cm 1,2	236	Qal/∨
53	γ-cm 1,2	147	pEes/qf	237	Qal
54-55	cm 1,2	148-159	TQd/cm 1,2	238-240	TQcol/pEes/qf
56	pEem/3-pEb	160	cm 1,2	241	TQcol
58-62	pEem/3-pEb	161-162	TQd/cm 1,2	242	TQd
63-70	pEu	163	cm 1,2	243-244	Qal/pEes/qf
71-72	σ 2	164-167	cm 1,2	245	Qal/mtx
73	pEe	168	TQd	246	Qal/cm 1,2
74-76	σ 1	169-175	cm 1,2	247	Qal/mtx
77	mtx	176-177	Qal/pEe	248	Qal/cm 1,2
78	Qal	178	Qal/pEmb	249-250	Qal/mtx
79	σ 2-pEb	179	TQd/pEmb	251	Qal/cm 1,2
80	σ 2	180-181	Qal/pEmb	252-254	Qal/σ 2
81	σ 1	182-183	Qal/pEb	255-258	Qal/mtx
82-85	Qal	184-185	Qal/σ 2	259	Qal
86-87	σ 2	186-188	Qal/σ 1	260	Qal/cm 1,2
88	pEb/σ 2	189	Qal/cm 1,2-mtx	261-262	TQd/cm 1,2
89	σ 2	190	Qal/cm 1,2	263	TQd



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
264	TQd/cm 1,2	353	Qal/pEmc/2
265-266	Qal/cm 1,2	354	Qal
267-268	Qal	355	Qal/TQd
269-270	Qal-cm 1,2	356-357	pEu
271	Qal	358-360	Qal
272	Qal/TQd	361	Qal/cm 1,2
273	Qal/cm 1,2	362	Qal/TQc
274-278	Qal/mtx	363-365	pEu
279-280	Qal/TQd	366	TQd/pEu
281-283	Qal/pEmb	367	Qal/TQc
284	Qal/mtx	368	Qal/pEmc/1
286	Qal/TQd	369	Qal
287	Ϛ	370	Qal/TQc
288	cm 1,2-Ϛ	371	Qal/pEu
289-295	Ϛ	372	Qal/TQd
296	cm 1,2	373	Qal/cm 1,2
297	Ϛ	374-376	Qal
298-299	cm 1,2	377-385	Qal/TQd
300-302	Qal/pEb	386-387	TQd/pEu
303	Qal	388-389	TQd-col
304-308	pEb	390	Qal/TQd
309	Qal/pEb	391	TQd/pEu
310-312	pEb	392-393	Qal
313	Qal/pEb	394-396	Qal/TQc
314-315	Qal	397	Qal
316	Qal/pEb	398-399	TQd/cm 1,2
317-320	pEb	400	TQd/pEu
321	Qal	401	Qal
322-324	Qal/pEb	402	pEt
325	Qal	403	pEu
326	pEb	404-405	TQd/pEu
327-328	Qal	406	Qal/pEm/4
329	Qal/pEb	407	pEm/4
330-336	Ϛ	408-412	Qal/pEm/4
337-340	cm 1,2		
341	pEm/q		
342	Qal/pEm/q		
343-347	cm 1,2		
348-349	pEmb		
350	Qal		
351	Qal/TQd		
352	Qal		

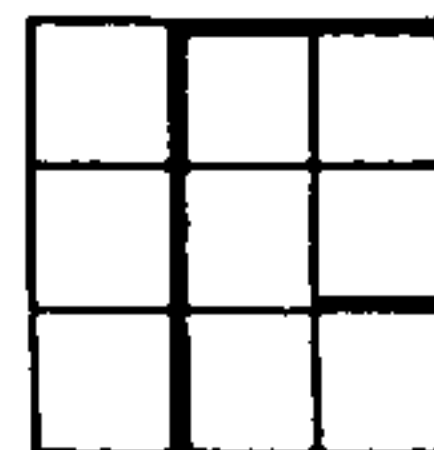


Geólogo: MAURO MARCHETTO

Prefixo: M-M

Distribuição das Ocorrências Minerais

Folha	1a. Parte	
	Fase III	Fase IV
Barra	4, 16.	75-78.
Bom Jesus da Lapa	5, 14.	17-24, 52, 83.
Carinhanha	10.	53-57.
Guanambi	6-9, 11-13.	25-51, 58-66, 79-82, 84-86.
Paratinga	15.	
Xique-Xique	2-3.	67-74, 87-88.

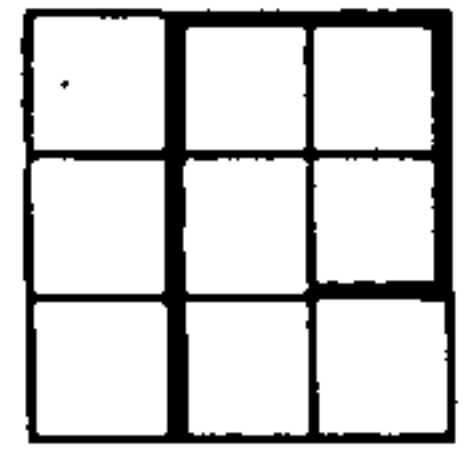


Geólogo: MAURO MARCHETTO

Prefixo: M-M

<u>F. A</u>	<u>UNID.</u>	<u>F. A</u>	<u>UNID.</u>
2-3	pEu	77	Qa1/pEem/4
4	pEem/3-pEb	78	pEem/4
5	cm 1,2	79	δ2
6-9	mtx-cm 1,2	80	∇-mtx
10	pEb	81	δ2-mtx
11	δ2-cm 1,2	82	TQd/mtx
12-13	mtx-cm 1,2	83	cm 1,2
14	cm 1,2	84	∇
15	cm 1,2-mtx	85	pEem/q-mtx
16	pEu	86	Qa1/cm 1,2
17	TQcol/cm 1,2	87-88	pEu
18-24	cm 1,2		
25	TQcol/pEes/qf		
26	pEmb		
27	pEe		
28	pEmb		
29	pEe		
30	pEes/qf		
31-39	TQd/cm 1,2		
40-46	cm 1,2		
47	TQd/cm 1,2		
48	pEem/q/mtx		
49	δ2		
50	∇		
51	pEe		
52	σ		
53-57	pEb		
58-59	∇		
60-62	cm 1,2		
63	Qa1/pEem/q		
64-65	cm 1,2		
66	pEmb-pEb		
67-71	pEu		
72	cm 1,2-mtx		
73	pEt		
74	pEu		
75	Qa1/pEem/4		
76	δ2		

F. A = Fichas A

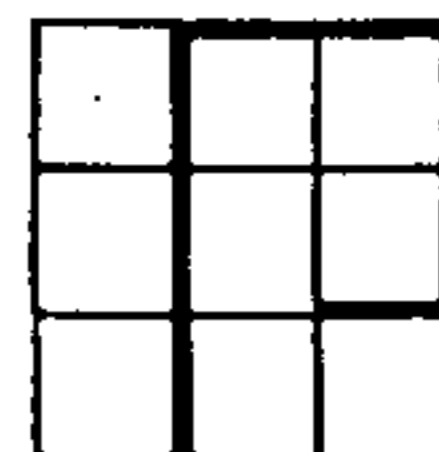


Geólogo: OCTÁVIO BARBOSA

Prefixo: Q

Distribuição dos Afloramentos

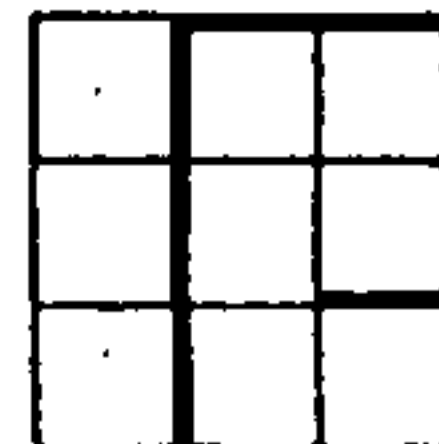
Folha	1a. Parte Fase III
Ibipetuba	12.
Parnaguã	10-11.
Ponte Alta	32-44.
Porto Nacional	13-31.
Veredão	1-9.



Geólogo: OCTÁVIO BARBOSA

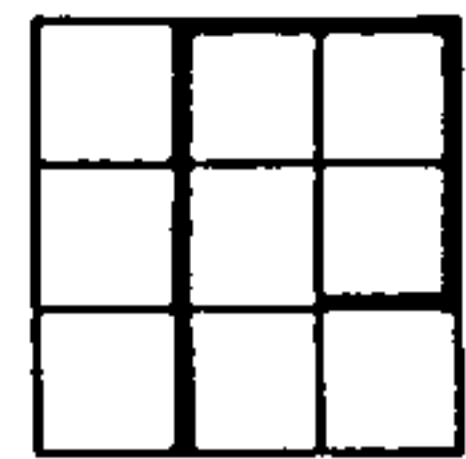
Prefixo: 0 (Goiás)

<u>AFL.</u>	<u>UNID.</u>
1-2	SDp
3-4	Ssg
5	δ1
6	cm 2,3
7	δ1
8	SDp
9	δ1
10	SDp
11	δ1
12-15	pen
16	δ2
17	δ1
18	pen
19-24	cm 2,3
25-27	δ1
28	Ssg
29-32	SDp
33	Ssg
34-35	SDp
36-38	Dcs
39	SDp
40	Cpo/Cpi
41	Cpo
42	Dla
43-44	Dcs



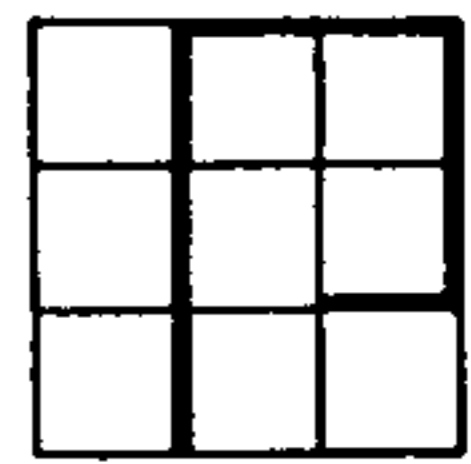
Geólogo: OCTÁVIO BARBOSA
Prefixo: 0 (Bahia)

<u>AFL.</u>	<u>UNID.</u>
1	Ka
2	Ku
3	Ka
4-5	Ssg
6	pEpe
7	Ssg
8-9	Ka
10	TQd
11	Ssg
12	pEb

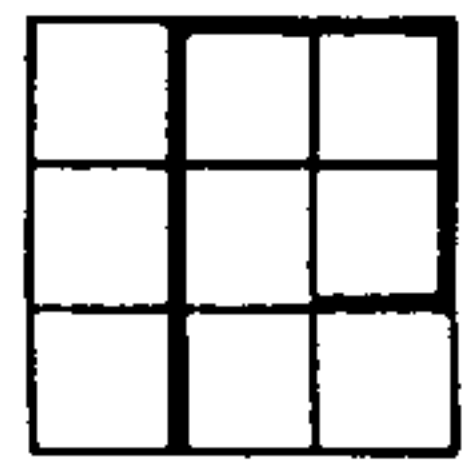


Geólogo: ANTONIO CARLOS PONSI PORTELA
Prefixo: P (Bahia)

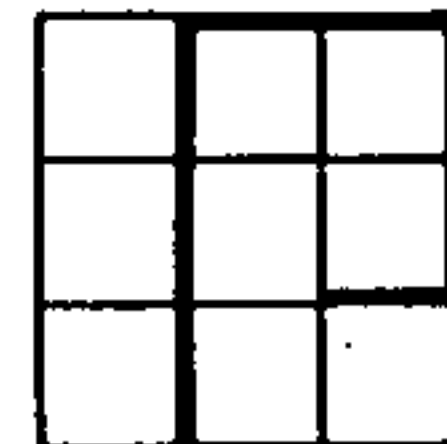
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1	pEb	102-103	Ku	199	TQd
2-3	Ku	104-107	pEb	200	Ku
4	pEb	108-120	Ku	201-203	pEb
5-6	Ku	121	pEb	204	TQd
7-16	pEb	122	Ku	205-206	pEb
17	Qa1	123-124	pEb	207	Ku
18-27	pEb	125-126	Ku	208-209	pEb
28	Ku	127-137	pEb	210-211	Ku
29-33	pEb	138	Ku	212-214	pEb
34-35	Ku	139-145A	Ku	215-226	Ku
36	pEb	146-153	pEb	227	pEb
37	Ku	155-157	Ku	228	Ku
38-40	pEb	157A	pEb-Ku	229	pEb
41	Ku	158-159	Ku	230	Ku
42-43	pEb	160	pEb	231-233	pEb
44-45	Ku	161	Ku	234	Ku
46	pEb	162	pEb	235	pEb
47-48	Ku	163	pEb-Ku	236-238	TQd
49-51	Qa1	164	Ku	239-240	pEb
52	pEb	165-166	pEb	241	TQd
53-58	Ku	167	Ku	242	Qa1
59	pEb	168-173	pEb	243	TQd
60-62	TQd	174-178	Ku	244	pEb
63	pEb	179-180	pEb	245-247	TQd
64-66	TQd	181	Ku	248-253	pEb
67-70	pEb	182	pEb	254-259	Ku
71	TQd	183	TQd	260-261	pEb
72-78	pEb	184	pEb	262	pEb-Ku
79	TQd	185	TQd	263-264	pEb
80	pEb	186-187	pEb	265-266	TQd
81	TQd	188-189	TQd	267-271	pEb
82-86	pEb	190	pEb	272-276	Ku
87	TQd	191-192	TQd	277-289	pEb
88	pEb	193	Qa1	290-297	Ku
89	TQd	194	TQd	298-306	pEb
90-95	pEb	195-196	pEb	307	pEb-Ku
96-99	Ku	197	Ku	308	Qa1
100-101	pEb	198	pEb	309-311	pEb



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
312	Ku	426	Ku	526-530	pEpe
313	pEb	427	pEb	531	pEb
314	Ku	428	Ku	532	pEpe
315-316	pEb	429-432	pEb	533	pEb
317	Ku	433-439	pEpe	534-536	Ku
318	Qal	440	pEpe-pEb	537	Qal
319	pEb-Ku	441-442	pEpe	538	pEpe
320-324	pEb	443	pEb	539-547	Ku
325-326	Ku	444	Ku	548-549	pEb
327-330	pEb	445	pEb	550	Ku
331-338	Ku	446-449	pEpe	551-552	pEpe
339	Qal	450-452	Ku	553-555	pEb
340-347	Ku	453	pEpe	556-557	Ku
348	pEb	454-455	pEb	558	pEb
349-350	Ku	456	TQd	559	Ku
351	pEb	457	pEb	560	pEb
352	Ku	458	TQd	561	Ku
353-354	pEb	459-468	pEb	562-568	pEb
355-363	Ku	469-470	pEpe	569	Ku
364	Ku-Qal	471-483	pEb	570-573	pEb
365-367	Ku	484	pEpe	574-575	Ku
368-378	pEb	485-489	Ku	576-591	TQd
379	Ku	490	pEpe	594-595	pEb
380-386	pEb	491	Ku	596-599	pEpe
387-388	TQd	492	pEpe	600-637	pEb
389	pEb	493	Ku	638	TQd
390-392	TQd	494-498	pEpe	639-640	pEb
393	pEb	499	Ku	641	TQd
394	TQd	500-503	pEpe	642-645	pEb
395-396	pEb	504-505	Ku	646-647	TQd
397	TQd	506-508	pEpe	648-649	pEb
398-399	pEb	509-511	Ku	650	TQd
400	TQd	512	pEpe	651-654	pEb
401-405	pEb	513	Ku	655	pEb-Ku
406-410	pEpe	514-516	pEpe	656-661	pEb
411	pEb	517-518	pEb	662-667	TQd
412-414	Ku	519	Ku	668-677	pEb
415	pEb	520	pEb	678-680	TQd
416-418	pEpe	521	Ku	681-687	pEb
419-424	Ku	522-523	pEb	688	Qal
425	pEb	524-525	Ku	689-690	TQd

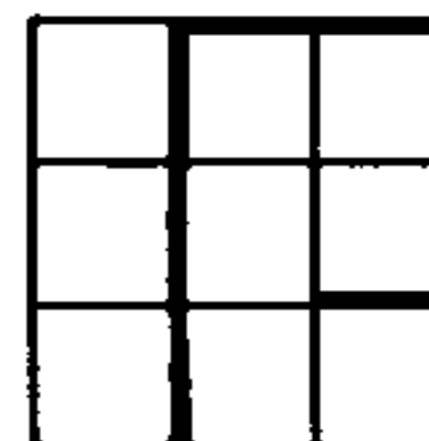


<u>AFL.</u>	<u>UNID.</u>
691	peb
692	TQd
693-700	peb
701-705	Qal
706	TQd
707-708	Qal
709-710	TQd
711-724	peb
725	Qal
726-730	peb
731-736	TQd
737-738	peb
739-745	TQd
746	peb
747	TQd
748-753	peb
754	TQd
755-759	peb
760-761	TQd
762-764	peb
765-766	TQd
767-787	peb
788	TQd
789-790	peb
791	TQd
792-799	peb
800-816	TQd
817-864	peb
865-867	Ku
868-895	peb
896-901	TQd
902-907	peb
908	TQd
909	pees/af
910	TQd
911-929	peb
930-931	TQd
932-935	peb
936	TQd
937-947	peb



Geólogo: ANTONIO CARLOS PONSI PORTELA
Prefixo: P (Goiás)

<u>AFL.</u>	<u>UNID.</u>
1-2	SDp
3-4	Dcs
5-6	Dla
7	Dla-Cpo
8-13	Cpo
14	Dla-Cpo
15-18	Dcs
19-26	SDp
27	Dcs
28	Dla
29-30	Dcs-Dla
55-57	SDp



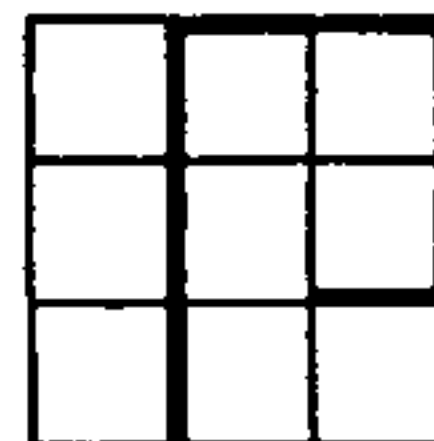
Geólogo: RONALDO MOSSMANN

Prefixo: R

Distribuição dos Afloramentos

Folha	1a. Parte		2a. Parte	
	Fase III	Fase IV	Fase III	Fase IV
Guanambi	101-195.	211-550, 791-802.		
Bom Jesus da Lapa	196-210.	551-790.	803-805, 814-818, 836-851, 876-898, 908,913- 941,971- 1248.	1249-1260, 1266-1274, 1298-1325, 1338,1362- 1371,1374- 1390.
Paratinga			806-813, 819-835, 852-875, 899-907, 909-912, 915,942- 970.	1261-1265, 1275-1297, 1326-1337, 1339-1361, 1372-1373.

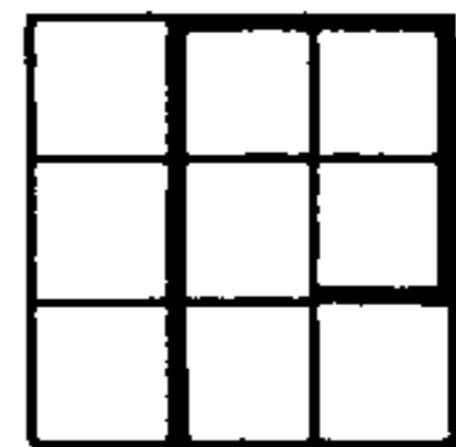
NOTA - Os pontos 323, 324, 332 e 333 possuem fichas de afloramento mas estão situados fora da área do Projeto.



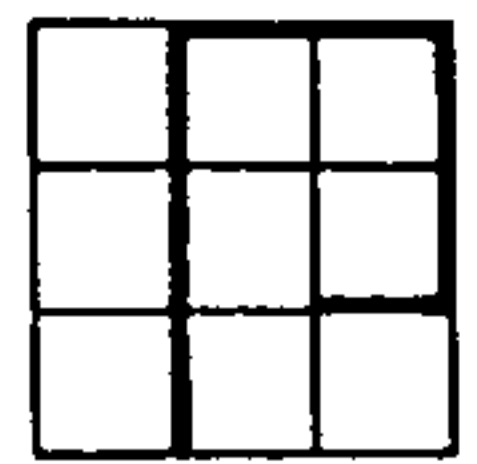
Geólogo: RONALDO MOSSMANN

Prefixo: R

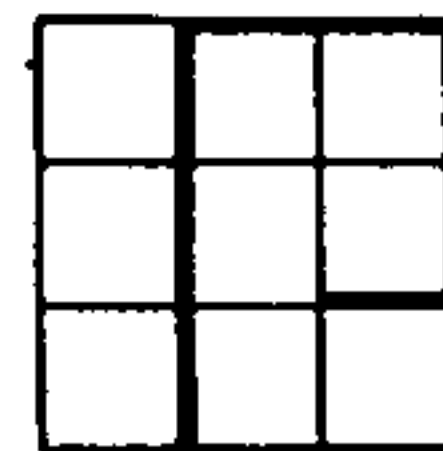
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
100-104	δ ₁	196-199	δ ₂	300	cm 1,2
105-107	δ ₂	200	cm 1,2	301-309	δ ₂
108-110	cm 1,2	201	δ ₂	310	mtx
111	mtx	202	pEes	311-316	cm 1,2
112-114	δ ₂	203-205	δ ₂	317-332	mtx
115-116	δ ₁	206	pEb	333	cm 1,2
117-119	pEmb	207-209	Γ	334-336	δ ₂
120-123	mtx	210	δ ₂	337	pEem
124	cm 1,2	211	cm	338-339	δ ₂
125-126	δ ₂	212-221	δ ₂	340-341	cm 1,2
127	δ ₁	222-225	mtx	342-345	δ ₂
128-134	cm 1,2	226	cm 1,2	346-349	mtx
135	mtx	227	tx	350	δ ₂
136-137	cm 1,2	228	cm 1,2	351-352	mtx
138-143	mtx	229	tx	353-354	cm 1,2
144	cm 1,2	230-237	mtx	355	mtx
145-149	mtx	238	cm 1,2	356	cm 1,2
150-151	pEem	239-242	δ ₂	357-358	mtx
152-154	pEes	243-244	mtx	359-361	cm 1,2
155	cm 1,2	245	cm 1,2	362	mtx
156	pEem	246	mtx	363-364	cm 1,2
157	cm 1,2	247-254	δ ₂	365	mtx
158-165	mtx	255	mtx	366-370	δ ₂
166-167	db	256-265	δ ₂	371-373	mtx
168-170	mtx	266-267	mtx	374	cm 1,2
171-172	cm 1,2	268	cm 1,2	375	mtx
173-174	mtx	269	δ ₂	376	δ ₂
175-176	cm 1,2	270-270	cm 1,2	377-379	cm 1,2
177	mtx	272-273	pEem	380-382	mtx
178	pEem	274-277	cm 1,2	383	δ ₂
179	cm 1,2	278	mtx	384-385	mtx
180-185	mtx	279-280	cm 1,2	386	cm 1,2
186-187	pEem	281	mtx	387	tx
188	mtx	282	δ ₂	388	δ ₂
189	Qal	283-284	mtx	389	tx
190	mtx	285-292	δ ₂	390-402	cm 1,2
191-193	pEem	293	hf (δ ₂)	403	tx
194-195	cm 1,2	294-299	δ ₂	404-408	mtx



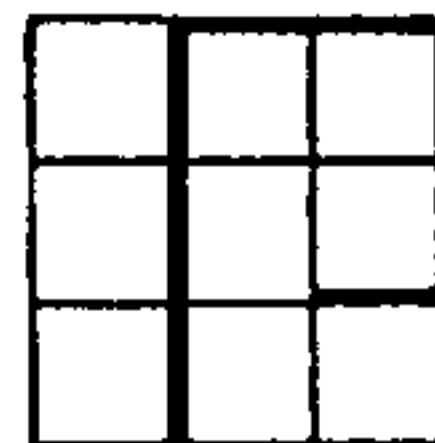
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
409	cm 1,2	530	TQd	614	cm 1,2
410-411	mtx	531	mtx	615	mtx
412	cm 1,2	532-534	pEem	616-620	∇
413	mtx	535	TQd	621-622	cm 1,2
414	cm 1,2	536	cm 1,2	623	∇
415-417	mtx	537-538	TQd	624	cm 1,2
418	cm 1,2	539-541	mtx	625	∇
419	mtx	542-543	cm	626-627	cm 1,2
420	db	544	pEem	628-629	∇
421-424	cm 1,2	545-546	mtx	630-658	cm 1,2
425-428	mtx	547	TQd	659-660	pEb
429-431	∇	548-550	cm 1,2	661-662	cm 1,2
432-434	cm 1,2	551-555	∇	663-665	∂2
435	mtx	556-557	∂2	666-668	pEb
436-440	cm 1,2	558	∇	669-674	∂2
441-442	mtx	559-562	∂2	675-676	pEb
443-450	cm 1,2	563-568	∇	677	∂2
451	mtx	569	Qa1	678-690	cm 1,2
452-453	cm	570	pEb	691	∇
454	mtx	571	TQd	692-699	cm 1,2
455-458	cm 1,2	572	∂2	700	∂2
459-464	mtx	573	TQd	701-702	pEb
465-466	cm 1,2	574-575	∇	703-724	cm 1,2
467-476	mtx	576-577	cm 1,2	725-729	∂2
477-480	cm 1,2	578	∇	730	pEes
481-488	mtx	579-580	cm 1,2	731	∂2
489-490	cm 1,2	581-584	∂2	732	cm 1,2
491	mtx	585-586	cm 1,2	733	∂2
492	cm 1,2	587	∂2	734	cm 1,2
493-497	mtx	588	cm 1,2	735-736	∂2
498	da	589	∇	737	cm 1,2
499-504	mtx	590	∂2	738-740	∂2
505-506	da	591	∇	741	pEes
507	mtx	592-594	cm 1,2	742	mtx
508	TQd	595-597	∇	743	∂2
509-510	mtx	598	cm 1,2	744	pEes
511-512	TQd	599-600	∇	745	cm 1,2
513-514	pEem	601-604	cm 1,2	746	∂2
515-518	mtx	605-609	∇	747-750	pEes
519	∇	610-612	cm 1,2	751-752	mtx
520-529	mtx	613	mtx	753-766	∂2



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
767	pEb	893-899	mtx	1015	pE1
768-780	δ2	900-901	TQd	1016	pEem/4
781	∨	902-908	mtx	1017	pE1
782-790	δ2	902	cm 1,2	1018-1021	mtx
791	mtx	910	mtx	1022	db
792	cm	911	β	1023-1024	mtx
793-794	mtx	912-931	mtx	1025	pErr/q
795-797	cm 1,2	932	β	1026	pErr
798	mtx	933-942	mtx	1027	pErr/q
799-801	cm 1,2	943	mtx(ct)	1028	pErr
802	∨	944-945	pErr/q	1029	pErr/q
803	cm 1,2	946-959	pErr	1030-1038	mtx
804-811	mtx	960	pErr/q	1039-1042	TQd
812-835	pEem	961-965	pErr	1043	mtx
836-839	pEei	966	pErr/q	1044-1047	δ2
840-842	pEem	967	pEem/2	1048	mtx
843	β	968-970	pErr	1049	da
844-845	pEem	971-972	mtx	1050-1054	δ2
846-850	pEes	973-976	mtx(ct)	1055	TQd
851	cm 1,2	977	pErr	1056	δ2
852	pEem	978-982	mtx(ct)	1057	ct
853	mtx	983	pErr	1058	pErr
854	cm 1,2	984-986	mtx	1059	pErr/q
855-860	mtx	987	pErr/q	1060	pErr
861-863	cm 1,2	988	mtx	1061-1062	pErr/q
864	mtx	989-991	pErr	1063-1066	pErr
865-866	cm 1,2	992	pEem/2	1067	pErr/q
867-874	pEem	993	β	1068-1069	pErr
875	β	994	pEem/3	1070	pErr/q
876-877	pEei	995	mtx	1071	pEem/2
878	β	996	pErr	1072	pErr
879	pEem	997	pErr/q	1073-1074	mtx
880	pEei	998-1000	pErr	1075	TQd
881	pEem	1001	pEem/2	1076-1077	δ2
882	pEei	1002-1003	pEem/3	1078	TQd
883	pEem	1004	β	1079-1080	δ2
884	TQd	1005-1009	pEc	1081	TQd
885-886	pEem	1010	pEt	1082-1086	δ2
887	TQd	1011	pE1	1087	TQd
888	pEem	1012	pEc	1088-1089	δ2
889-891	cm 1,2	1013	pEem/3	1090	TQd
892	TQd	1014	pEem/4	1091-1094	δ2



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1095-1096	mtx	1198	TQd	1298	mtx
1097-1099	δ_2	1199-1201	δ_2	1299-1301	pEem
1100	TQd	1202-1205	pEes	1302-1303	β
1101-1108	δ_2	1206	TQd	1304-1305	pEem
1109	TQd	1207-1208	pEes	1306-1307	β
1110	δ_2	1209	β	1308-1309	pEem
1111-1112	TQd	1210	δ_2	1310-1311	mtx
1113-1115	δ_2	1211-1213	mtx	1312-1313	pEem
1116-1118	mtx	1214	γ	1314	mtx
1119	TQd	1215-1216	mtx	1315-1316	cm 1,2
1120	pEei	1217	β	1317	pEem
1121-1123	pEem	1218	mtx	1318	TQd
1124	TQd	1219	pEes	1319-1330	pEem
1125	pEes	1220	TQd	1331	TQd
1126	pEem	1221-1223	pEes	1332-1341	pEem
1127	TQd	1224-1226	mtx	1342	β
1128-1129	δ_2	1227	β	1343-1345	pEem
1130-1136	TQd	1228	mtx	1346	β
1137-1143	δ_2	1229-1230	δ_2	1347	pEem
1144-1145	mtx	1231	mtx	1348-1349	β
1146	db	1232	pEes	1350	pEei
1147	γ	1233	mtx	1351-1361	cm 1,2
1148	mtx	1234-1235	cm 1,2	1362-1364	pEei
1149	pEes	1236-1238	mtx	1365-1366	pEem
1150-1153	mtx	1239-1240	pEes	1367	pEei
1154	β	1241	mtx	1368	mtx
1155	cm 3	1242-1251	pEes	1369	pEei
1156-1158	mtx	1252-1254	δ_2	1370	mtx
1159-1162	δ_2	1255	pEes	1371	TQd
1163-1164	cm 1,2	1256-1259	δ_2	1372	δ
1165-1166	mtx	1260	pEes	1373-1374	cm 1,2
1167	cm 3	1261	δ_2	1375-1380	mtx
1168-1172	mtx	1262	pEes	1381	β
1173	γ	1263-1264	δ_2	1382	pEi
1174-1180	mtx	1265	pEes	1383	β
1181	γ	1266-1268	δ_2	1384-1385	pEem/4
1182-1183	δ_2	1269-1283	pEes	1386-1390	pEem/3
1184-1185	mtx	1284	TQd		
1186-1195	pEes	1285-1292	pEes		
1196	TQd	1293	cm 1,2		
1197	pEes/pEem	1294-1297	γ		



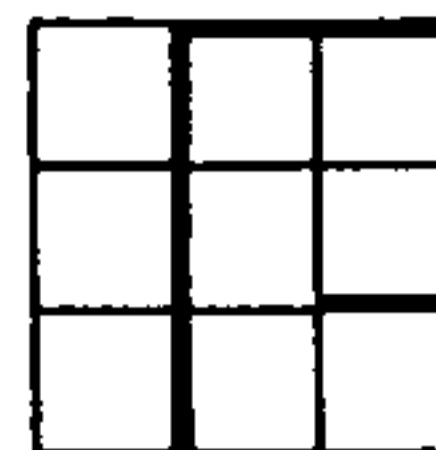
Geólogos: RONALDO MOSSMANN
HERMES AUGUSTO VERNER INDA

Prefixo: RH

Distribuição dos Afloramentos

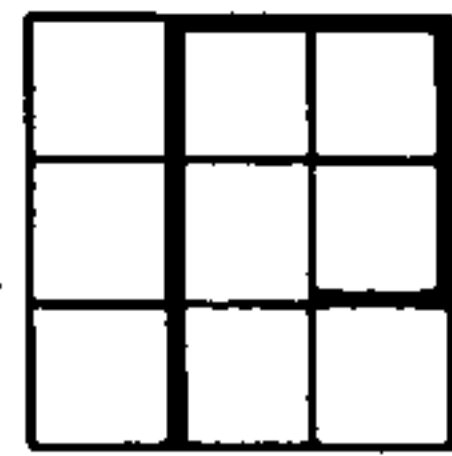
Folha	1a. Parte Fase III
Guanambi.	41-51, 82-100.
Bom Jesus da Lapa	68-81.

NOTA - Os pontos 52 a 67 estão situados fora da área do Projeto e não tem fichas de afloramento.



Geólogos: RONALDO MOSSMANN
HERMES AUGUSTO V. INDA
Prefixo: RH

<u>AFL.</u>	<u>UNID.</u>
41-47	δ ₂
48	pEe
49-50	pEb
51-67	pEe
68	δ ₂
69-71	cm 1,2
72-76	σ
77-79	cm 1,2
80	σ
81	cm
82-86	δ ₁
87	cm 3
88	δ ₁
89-90	db
91	mtx
92	δ ₁
93-100	cm 1,2

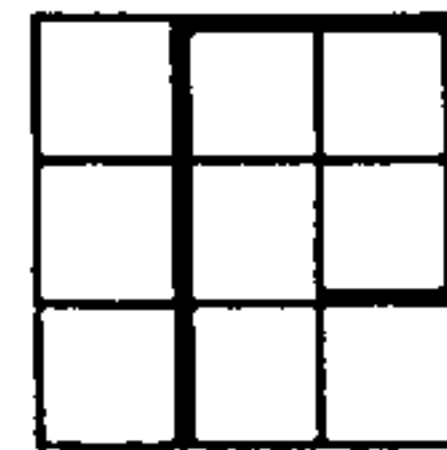


Geólogos: RONALDO MOSSMANN
HERMES AUGUSTO V. INDA
CELINA MARIA L. MARCHETTO

Prefixo: RHC

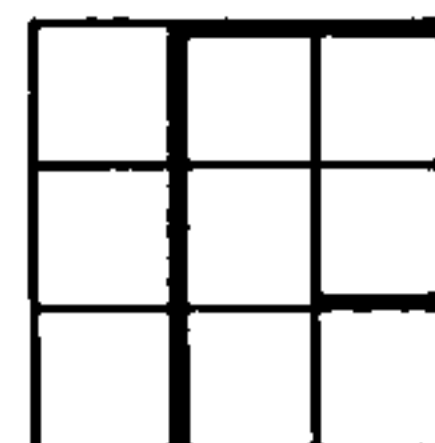
Distribuição dos Afloramentos

Folha	1a. Parte Fase III
Guanambi	1-40.



Geólogos: RONALDO MOSSMANN
HERMES AUGUSTO V. INDA
CELINA MARIA L. MARCHETTO
Prefixo: RHC

<u>AFL.</u>	<u>UNID.</u>
1	cm 1,2
2	δ_2
3	hf
4-8	δ_2
9-10	mtx
11-12	cm 1,2
13-14	mtx
15	cm 1,2
16	mtx
17	cm 1,2
18-21	mtx
22-27	pEm
28	pEes
29-32	mtx
33-34	cm 3
35-38	mtx
39	δ_2
40	δ_1



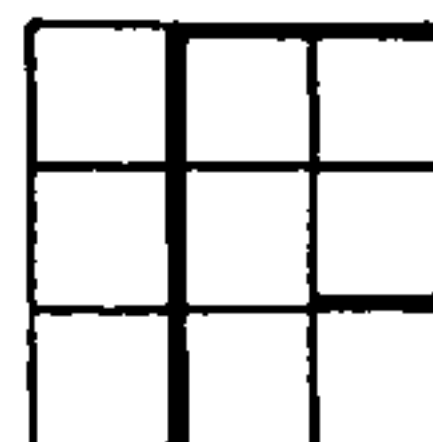
Geólogo: JOHANNES HINRICH STEIN

Prefixo: S

Distribuição dos Afloramentos

Folha	1a. Parte Fase IV	2a. Parte	
		Fase III	Fase IV
Barra		460-564, 594-607.	
Bom Jesus da Lapa		225-233, 235-355, 360, 362-366, 369-444, 445A, 446A e B, 447-459, 565-593.	627-653, 655-698, 749-767, 791-798.
Carinhanha	1-42.		
Guanambi	43-68, 70-91, 104-128, 136-137.		619-626, 654, 699-701, 735, 749-751, 768-790.
Monte Azul	138-157, 165-178, 180-223.		702-734, 736, 737.
Paratinga	356-359, 361, 367, 368.		799-806.
Xique-Xique			608-618.

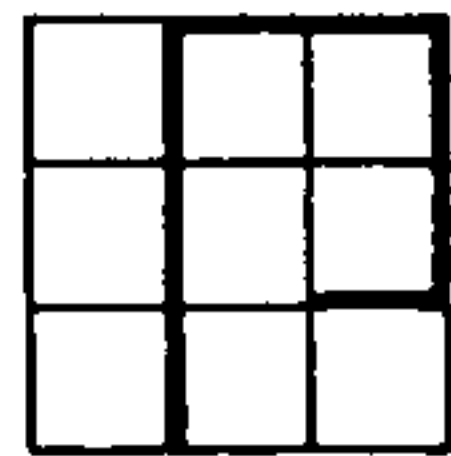
NOTA - Os pontos 69, 92-103, 129-135, 158-164, 179, 224, 234 e 738-748 estão situados fora da área do Projeto e não tem fichas de afloramento.



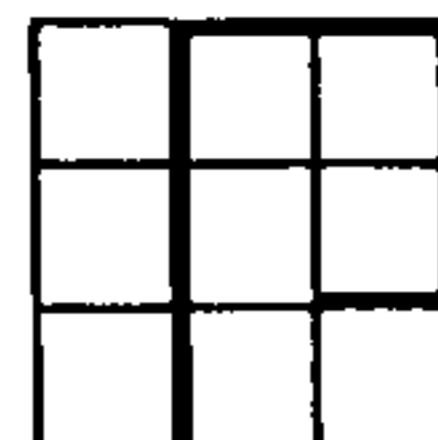
Geólogo: JOHANNES H. STEIN

Prefixo: S

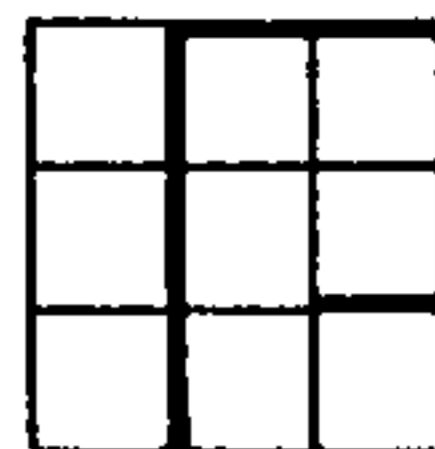
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1	Qal	84	pEem/q/cm 1,2	190-192	pEmb
2-3	pEb	85	Qal	193-201	TQd/pEmb
4	Qal	86-90	TQd/cm 1,2	202	Qal
5-6	Ku	91	cm 1,2	203	TQd/pEmb
7-8	pEb	104	∩2-pEes/qf	204	TQd/pEem
9-10	Qal	105-116	pEes/qf	205	TQd/pEmb
11	pEb	117-118	TQd/cm 1,2	206	Qal/pEmb
12	Ku	119-120	pEes/qf	207-209	TQd/pEmb
13-14	pEb	121	cm 1,2	210	Qal/pEmb
15	Qal	122	pEb-cm 1,2	211-212	TQd/pEem
16	pEb	123-127	cm 1,2	213	TQd/pEmb
17-26	Qal	128	pEes/qf	214	pEmb
27	pEb	136	mtx	215-216	Qal/pEmb
28	Qal/pEb	137	TQd/mtx	217	pEmb
29-30	pEb	138-141	pEem/qx	218	TQd
31	Qal	142	TQd	219	TQd/pEmb
32	pEb	143-145	pEem/qx	220	pEmb
33	Qal	146-150	pEem	221	Qal/pEmb
34	pEb	151-153	pEem/qx	222	pEmb
35-38	Qal	154	TQd-col	223	TQd/pEmb
39-42	pEb	155-156	TQd	225-233	TQd/cm 1,2
43-48	∩	157	pEem/qx	235	Qal/pErr
49-50	mtx-∩	158	TQd	236-237	TQd/pErr
51	mtx	159	pEem/qx	238	Qcol/pErr
52	mtx-∩	160-161	pEem	239	pEb-pErr
53	Qal	162-164	pEem/qx	240	Qal-pErr
54-57	mtx-∩	165-166	pEem	241	TQd/pEem/3- pEem/4
58-61	cm 1,2	167	TQd/pEem		
62-65	∩	168-175	pEem	242	Qal/pEem/3
66	Qal	176	pEem/qx	243-245	pEb-pEem/3
67-68	∩	177	mtx	246	pEb-pErr
69-75	cm 1,2	178	pEem/qx	247	Qal-pErr
76	pEem/q	180	mtx	248	pErr
77	cm 1,2	181-185	pEmb	249	Qcol-pErr
78-79	TQd/cm 1,2	186	Qal/pEmb	250	pErr
80	pEem/q	187	TQcol	251	TQd/pErr
81	TQd	188	pEmb	252	Qal/pEc
82-83	cm 1,2	189	TQd/pEmb	253-254	Qal/pEt



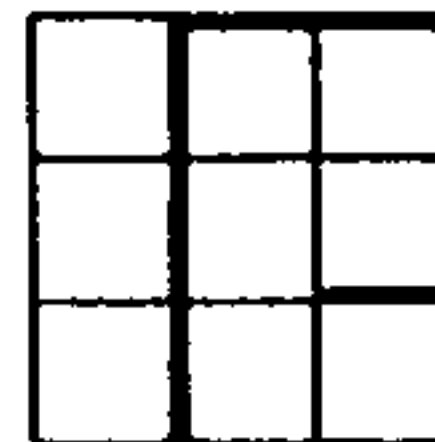
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
255	TQd/pEt	318	Qal/pEem/2	373	TQd/∇
256-266	TQd/pEc	319-321	Qal/pErr	374	∇
267-268	pErr/q	322	pErr	375	Qal/∇
269-270	pErr	323	Qcol/pErr	376	ma-mtx
271	pEb-pErr	324-325	Qal/pErr	377	cm 1,2
272-273	pErr	326	Qal-col/pErr	378	cm 1,2-∇
274	pEem/2	327	pErr	379	cm 1,2-mtx
275	Qal/pEem/3-pEb	328-330	ma	380	mtx
276	pEb-pEem/3	331	ma-mtx	381-382	cm 1,2
277	pEem/3	332	Qal/mtx	383	Qal/mtx-cm1,2
278	pEb-pEem/3	333-335	mtx-∇	384	mtx-∇2
279	Qal/pEem/3	336	mtx-cm 1,2	385	Qal/mtx
280	pEem/2	337	mtx	386	mtx-cm 1,2
281-282	Qal/pEem/3	338	Qal/pErr	387	mtx-cm 1,2-∇2
283	TQd/pEem/3	339-341	pErr	388-390	Qal/TQd
284-286	pErr/q	342-343	Qal/pErr	391	Qal/TQd/pErr/q
287	pErr/q-pErr	344	Qal/pErr/q-ct	392-393	Qal/pErr/q
288	pErr/q	345	pErr-ct	394	Qal
289	pErr/q	346	Qal/ct	395-399	Qal/TQd
290	TQd/cm 1,2	347	ct	400-404	Qal
291	pErr/q	348	TQd/ct	405	Qal/pErr
292	Qal/pErr	349-350	mtx	406	Qal
293-294	pErr	351	Qal/pErr/q	407-411	Qal/pErr
295-296	Qal/pErr	352	pErr/q	412-414	TQd/mtx-cm 1,2
297	Qcol/pErr	353-354	Qal	415	cm 1,2
298	Qal-Qcol/pErr	355	mtx-ct	416-418	TQd/cm 1,2
299	pEc	356	pEem/mtx	419-420	cm 1,2
300	pEem/2	357	mtx-ma	421	TQd/cm 1,2
301	Qal/pEem/2	358	pEem	422	cm 1,2
302	pEem/3	359	TQd/pEem	423-424	mtx-cm 1,2
303	pEb-pEem/3	360	pErr-pEem	425	∇
304	Qal/pEem/1	361	pEem	426	TQd/cm1,2-mtx
305	pEb-pEem/1	362	cm 1,2	427	cm 1,2
306	pEem/2	363	cm 1,2-mtx	428	mtx-cm 1,2
307	Qal/pE1	364	pEem	429	Qal
309	Qal/pEem/2	365-366	pEem/mtx	430-433	Qal/mtx
310	pEem/2	367	cm 1,2	434	mtx-cm 1,2
311-312	Qal/pEem/2	368	Qcol/cm 1,2	435	Qcol
313	pEem/1	369	∇	436-438	TQd/pEes/qf
314-315	pEem/3	370	Qal-∇	439	∇2
315-317	pEem/2	371-372	∇	440-446	Qal



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
447	Qal/pEes/f	538	pEem/1/ϕ	657	Qal/pEem/3
448	Qal/pEes/f-ϕ ₂	539-543	pEem/1	658-660	TQd/pEem/3
449	pEes/f-ϕ ₂	544	TQd	661	TQd/pEem/2
450-452	Qal	545-546	pEem/1	662-664	pEem/2
453	pEerr/q-pEerr	547	pEem/1/cg	665-667	Qal/pEem/2
454-455	pEerr	548-556	pEem/1	668	Qal/pEem/3-pEb
456-457	pEem/3	557	pEem/1-pEb	669	pEem/1
458-459	Qal/pEem/3-pEb	558	pEem/1	670-671	pEem/2
460	TQd/pEem/1	559	pEem/1-pEem/2	672	pEb-pEem/2
461-466	pEem/1	560-562	pEem/1	673-676	pEerr
467-468	TQd/pEem/1	563	pEem/1-pEb	677	Qal/pEerr/q
469	pEem/1-pEb	564	TQd	678	pEerr/q
470	pEem/1	565-593	Qal	679	Qal/pEerr/q
471-472	pEem/1-pEb	594-597	pEem/1	680-684	pEerr
473-478	pEem/1	598-601	pEem/2	685	TQd/pEerr
479	pEem/1-pEb	602	pEem/2-pEb	686-692	pEerr
480-482	pEem/1	603-605	pEem/3	693	ma-mtx
483	TQd/pEem/1	606-607	pEem/4	694	Qal/pEem/3
484	pEem/1	608-618	TQd/pEu	695	Col/pEem/3
485-489	TQd	619	Qal/mtx-ϕ ₂	696	pEem/3
490-491	TQd/pEem/1	620	mtx-ϕ ₂	697	pEc
492	pEem/2-pEb	621-622	ϕ ₂	698	pEerr
493	pEem/2-pEem/3	623-624	Qal/cm 1,2	699-701	ϕ ₂
494-502	pEem/3	625-627	Qal/ϕ ₂	702-703	pEei
503	TQd	628	Qal/TQd/ϕ ₂	704	pEem/q
504	TQd/pEt	629-630	Qal/ϕ ₂	705	pEm
505-508	TQd	631-632	pEerr/q	706-708	pEes/f
509	TQd/pEt	633	pEem/3	709	pEem
510-512	TQd/pEem/3	634	pEem/3-pEb	710-712	TQd/pEmb
513	pEb	635	Qcol/pEem/3	713-715	pEes/f
514-515	pEem/1	636-637	Qal/pEem/3	716	TQd/pEmb
516-519	pEem/1-pEb	638-641	pEem/3	717	TQd
520-522	TQd	642-643	Qal/pEem/3	718	mtx
523-525	pEem/1	644-647	pEem/3	719-723	pEmb
526	Qal/TQd	648	Qal/pEb	724	TQd
527-529	ϕ	649-652	pEem/3	725	pEem/qx
530-532	pEem/1	653	TQd/pEem/3	726	pEem
533	pEem/1-pEb	654	ϕ ₂	727	pEem/mtx
534-536	pEem/1	655	pEem/2	728-729	mtx
537	Qal/TQd	656	TQd/pEem/3	730	pEem/mtx



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
731	mtx	799	cm 1,2- δ
732	pEm	800	mtx- δ
733	pEm/mtx	801	TQd/cm 1,2
734-735	pEm	802-803	TQd/pEm
736	TQd/pEm/qx	804-805	pEm
737	Qal/pEm-pEb	806	cm 1,2
749	\checkmark -mtx		
750	Qal/mtx		
751	\checkmark		
752-753	TQd/mtx		
754	mtx-pErr		
755-756	pErr/q		
757	pErr		
758	pEc		
759-760	\checkmark		
761	pEm-pEei		
762-764	pEei		
765	δ 2		
766	cm 1,2		
767	pEei		
768	pEei-cm 1,2		
769	cm 1,2		
770-771	pEm,ei		
772-773	cm 1,2		
774	TQd/pEm/4		
775	pEes/qf		
776-777	cm 1,2		
778	pEm/q		
779-780	cm 1,2		
781	mtx		
782-784	δ 2		
785	δ 2-pEm/qx		
786	cm 1,2		
787	δ 2		
788-791	cm 1,2		
792	mtx		
793	pEb		
794-795	pEm		
796	mtx		
797	pErr		
798	pEm/q		

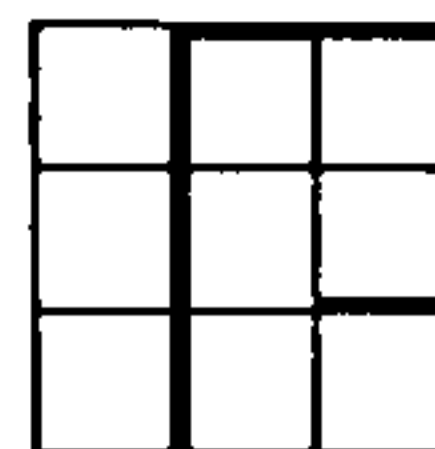


Geólogo: JOHANNES HINRICH STEIN

Prefixo: S-M

Distribuição das Ocorrências Minerais

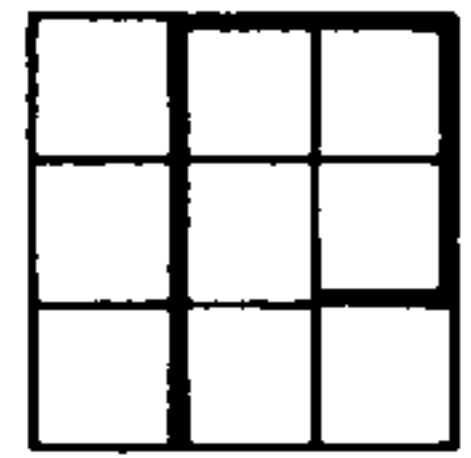
Folha	1a. Parte Fase IV	2a. Parte	
		Fase III	Fase IV
Barra		145-153.	
Bom Jesus da Lapa		31-97, 101- 107, 109-144, 154-160, 161, 162.	
Carinhanha	1-7.		
Guanambi	8-29, 163, 169.		
Monte Azul			164-168.
Paratinga	98-100, 108.		170.



Geólogo: JOHANNES H. STEIN

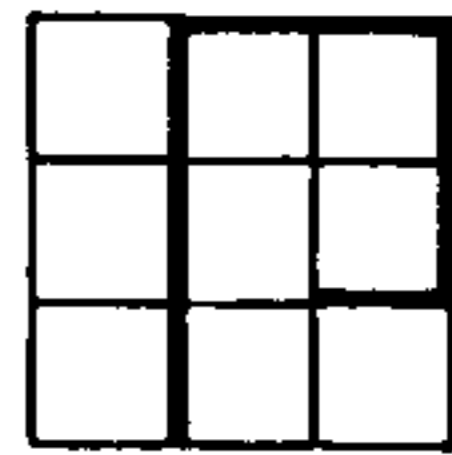
Prefixo: S-M

<u>F. A</u>	<u>UNID.</u>	<u>F. A</u>	<u>UNID.</u>	<u>F. A</u>	<u>UNID.</u>
1	TQd/pEb	57	Qal-Qcol/pErr	103	cm 1,2
2	pEb	58	pEt	104	cm 1,2-mtx
3	TQd/pEb	59	pEm/2	105	pEm
4-6	pEb	60	Qal/pEm/2	106	pEm-mtx
7	TQd/pEb	61	pEm/3	107	pEm
8	mtx-∩	62	Qal/pEm/3	108	Qcol/cm 1,2
9-11	∩	63	pEm/2	109	Qal/∩
12-16	cm 1,2	64	Qal/pEl	110-112	∩
17	pEm/q	65	Qal/pEm/2	113	ma-mtx
18	cm 1,2	66	pEm/2	114	cm 1,2/∩
19-20	TQd/cm 1,2	67-68	Qal/pEm/2	115	mtx
21	pEm/q	69	pEm/1	116	cm 1,2
22	TQd	70	pEm/2	117	mtx-cm 1,2
23-24	cm 1,2	71-72	Qal/pErr	118	mtx-∩2
25-29	TQd/cm 1,2	73	Qcol/pErr	119	mtx-cm 1,2
31	TQd/cm 1,2	74	pErr	120	mtx-cm 1,2/∩2
32	Qal/pErr	75	Qcol/pErr	121-122	TQd/mtx-cm1,2
33-34	TQd/pErr	76-77	Qal/pErr	123	cm 1,2
35	pEb-pErr	78	Qal-Qcol/pErr	124-126	TQd/cm 1,2
36	Qal/pErr	79	pErr	127	cm 1,2
37	Qal/pEm/3	80	ma-mtx	128	TQd/cm 1,2
38	pEb-pEm/3	81-82	mtx-∩	129	cm 1,2
39	pEb-pEm/3-pErr	83	mtx	130-131	mtx-cm 1,2
40	Qcol/pErr	84-86	pErr	132	TQd/mtx-cm1,2
41	TQd/pErr	87	Qal/pErr	133	cm 1,2
42	TQd/pEt	88	Qal/pErr/q-ct	134	mtx-cm 1,2
43	TQd/pEc	89	pErr-ct	135	Qal/mtx
44	pErr/q	90	ct	136	mtx-cm1,2
45-46	pErr	91-92	mtx	137-139	TQd/pEes/qf
47	pEm/2	93	Qal/pErr/q	140	Qal
48	TQd/pEm/3	94	pErr/q	141	pErr/q-pErr
49	pErr	95-96	Qal	142	pErr
50	pErr/q	97	mtx-ct	143	TQd/pEm/3
51	pErr/q-pErr	98	pEm/mtx	144	Qal/pEm/3- pEb
52-53	pErr/q	99	mtx-ma		
54	TQd/cm 1,2	100	pErr	145	TQd/pEm/1
55	Qal/pErr	101	pErr-pEm	146	pEm/1-pEb
56	Qcol/pErr	102	pEm	147	pEm/2-pEb



<u>F. A</u>	<u>UNID.</u>
148	pEem/3
149	TQd/pEem/3
150	δ
151-152	pEem/1
153	pEem/1-pEb
154	Qal
155	cm 1,2-mtx
156	pEes/f- δ ²
158	pEes/f- δ ²
159	Qal
160	∇
161	cm 1,2
162	pEem
163	∇
164	pEes/f
165	pEmb
166	TQd
167	Qal/pEem/mtx
168	pEem
169	cm 1,2
170	cm 1,2-δ

F. A = Fichas A

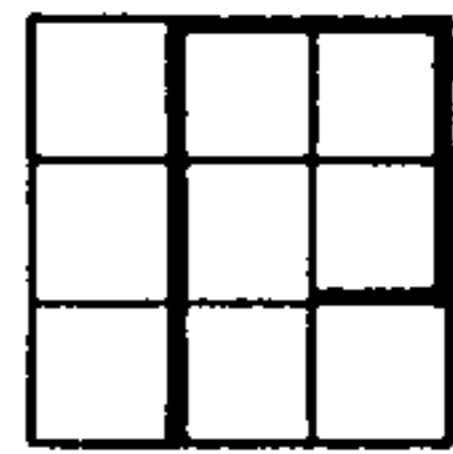


Geólogo: TOLENTINO FLAVIO DE OLIVEIRA
Prefixo: T

Distribuição dos Afloramentos

Folha	1a. Parte	
	Fase III	Fase IV
Barra	11-13A, 14A, 26-32A, 33-36, 42-46, 50-53.	70, 72-87, 90-99, 101, 103-118, 121, 124-126, 128-173, 183-191, 277-282, 320-330, 347-352, 475, 477-484, 486- 495, 497-547.
Xique-Xique	1-10, 14-21, 23-25, 32B, 37-38.	192-212, 215-276, 283, 290, 292-319, 331-346, 353-408, 410-474, 476, 485, 496.

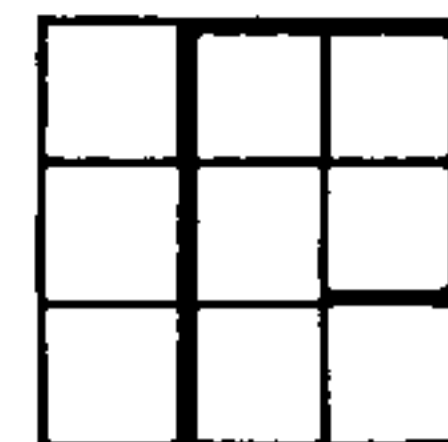
NOTA - Os pontos 22, 39-41, 47-49, 54-69, 71, 88-89, 100, 102, 119, 120, 122, 123, 127, 174-182, 213, 214, 291 3 409 estão fora da área do Projeto e não tem fichas de afloramento.



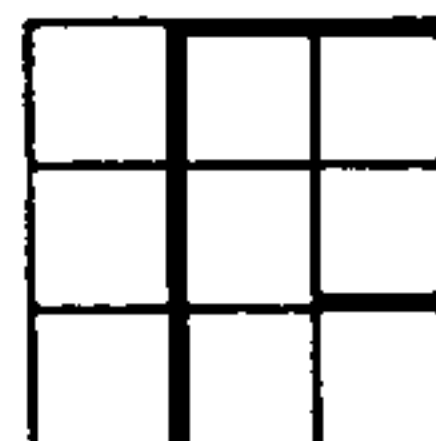
Geólogo: TOLENTINO FLÁVIO DE OLIVEIRA

Prefixo: T

<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1	cm 1,2	85	Qal	200	pEu(?)
2	mtx	86	pe1 3	201	Qal
3	TQd	87	pe1 2	202	mtx
4	cm 1,2/Qcol	90-92	pet	203	pet
5-7	mtx	92A	pe1 2	204	pet(col)
8	cm 1,2	93	Qcol	205	pet(?)
9	pet	94	pet	206-207	cm 1,2
10	TQc	95	pec	208-209	pet
11-13	pEu	96	peMc/1	210	Qal
13A-14	pEu	97	pec	211-212	pEu
14A	TQc	98	peMc/1	215-220	TQd
15	pEu/pEu/dm	99	peem/4	220A	Qal
16-17	TQd	101	peem/4	221	TQd
18-21	pEu	103	pe1 1	222-225	TQc
21A	pEu	104-108	peem/4	226	Qal
23	pEu	109	pe1 1	227-228	TQd
24	cm 1,2	110-111	pe1 3	229	Qal
25-32	pEu	112	pet	230	TQd
32A	pEu	113-114	pec	231-233	TQc
32B	TQc	115-118	peMc/1	234-235	TQd
33	pEu	121	peem/4	236	Qal
34-36	peMc/1	124	peem/4	237	TQc/TQd
37	pEu	125-126	pe1 3	237A-238	TQd
38	cm 1,2	128	pec	239	Qal
42-43	pec	129-130	peMc/1	240	TQd/TQc
44	peMc/1	131	pec	241-246	TQd
45	peMc/2	132	TQc	247	Qcol
46	pe1 3	133-146	peMc/1	248	pEu/dm
50-52	pEu	147-164	pEu	249	peMc
53	peem/4	165	pEu/TQc	250	peMc/Qcol
70	peem/4	166-173	pEu	251	TQd
72	peem/4	183-191	pEu	252	peMc
73	pe1 1	192-194	TQc	253-255	pEu
74	pe1 3	195-196	TQd	256	TQc
75-76	peem/4	196A	TQd	257-258	pEu/dm
77	pet	197-198	Qal	259-264	peMc
78-84	pec	199	TQd	265-270	pEu



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
271	TQc/Qal	381-383	cm 1,2	475	pEmc/1
272	TQc	384	pet	476-480	TQc
273-274	pEu	385-389	cm 1,2	481-483	pEu
275	pEmc/TQd	390	mtx	484-485	TQc
276	pEmc	390A	pet	486-494	pEu
277-279	TQc	391-396	cm 1,2	495-496	TQc
280-282	pEmc/1	397	mtx	497-535	pEu
283-286	pEu	398	cm 1,2	536	TQc
287-287A	Qdu	399	pet/Qcol	537-545	pEu
288	Qdu	400	cm 1,2	546	pEmc/1
289	pEu	401	pet	547	pEu
290	pEu/Qcol	402-403	mtx		
292	TQc	404	pet		
293-294	pEu(?)	405	Qcol		
295	TQd/pet	406	cm 1,2		
296	pet	407	pEu		
297-301	cm 1,2	408	pet		
302-303	pEu	410	mtx		
304-309	TQc	411-412	pEu		
310	pEu	413	cm 1,2		
311-322	TQc	414	pet		
323-330	pEu	415	cm 1,2		
331	TQc/pEu	416-421	pEu		
332-335	TQc	422	pEu/dm		
336	Qal	423-427	pEu		
337	TQc	428-432	pEu		
338	pEu/TQc	433-434	pet		
339	TQc	435-450	pEu		
340-341	pEu	451	cm 1,2		
342-345	TQc/TQd	452-453	Qdu		
346-351	pEu	454-456	cm 1,2		
352	TQc	457	Qal		
353-359	pEu	458-461	TQd		
360-370	TQc	462	Qdu		
371-372	Qal	463-469	TQd		
373-374	TQd	470	mtx		
375	Qal	471	pet		
376-377	pet/Qcol	472	mtx		
378	cm 1,2	473	pet		
379-380	pet	474	TQc		



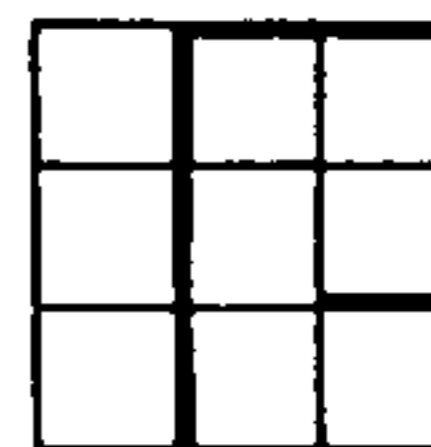
Geólogo: CARLOS ROBERTO OLIVEIRA VALLE

Prefixo: V

Distribuição dos Afloramentos

Folha	1a. Parte		2a. Parte
	Fase III	Fase IV	Fase III
Dianópolis	1-97.	98-222, 225-231, 309-330, 355-378, 384-393, 395-400, 421, 453-498.	
Gurupi		232-308, 331-354, 379-383, 394, 401-420, 422-452, 499-530.	
Carinhanha			554-558, 569-571, 606-642.
Januária			538-553, 559-568, 572-605, 831-935, 940-1007.
Monte Azul			531-537, 643-830, 936-939, 1008-1110.

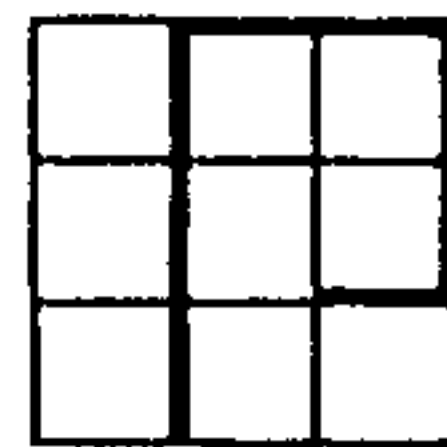
NOTA - Os pontos 223 e 224 estão situados fora da área do Projeto e não tem fichas de afloramento.



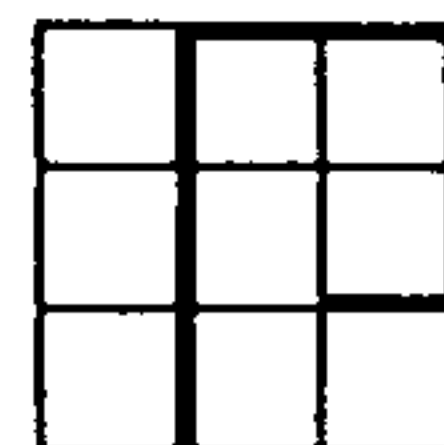
Geólogo: CARLOS ROBERTO O. VALLE

Prefixo: V

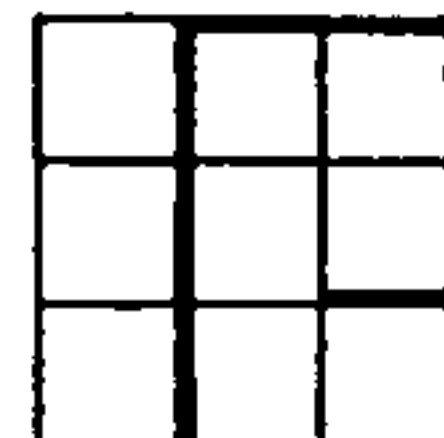
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1-4	γ	101	dtx	175-176	mtx
5-10	ct	102-105	cm 1,2	177-181	pEn
11-12	γ	106-112	ct	182-183	SDp
13-15	ft	113-115	dtx	184	Ssg
16	γ	116-122	pEn	185	pEn
17	Ku	123	cm 1,2	186	pEn/Ssg
18-21	γ	124	pEn	187	pEn
22	TQd	125-126	pEn/cm 1,2	188	Dcs
23-24	γ	127	ct	189-191	ft
25	TQd	128	γ	192	pEb
26-40	γ	129	ct	193-196	Ku
41	TQd	130	ct/γ	197-198	pEb
42	γ	131-132	γ	199-200	Ku
43	ct	133	cm 1,2	201-210	pEn
44	TQd	134	γ/cm 1,2/db	211	Dcs
45-48	γ	135-140	dtx	212	SDp
49	ft	141	ct	213-215	γ
50-55	γ	142	ft	216	TQd
56	TQd	143	ct	217	SDp
57-58	dtx	144	pEn	218	Ssg
59	TQd	145	ct	219-221	SDp
60-62	cm 1,2	146-148	cm 1,2	222	Dcs
63-71	pEn	149	pEn	225	Ku
72-73	TQd	150-152	cm 1,2	226	ft
74	pEn	153-154	dtx	227-228	TQd
75-79	cm 1,2	155	γ	229	Dcs
80	pEn	156	ft/cm 1,2	230-231	ft
81	TQd	157	pEn	232-233	mtx
82-83	pEn	158	γ	234-235	TQd
84-88	γ	159	dtx	236-237	mtx(ct)
89-90	pEn	160-161	ct	238-239	mtx
91-92	TQd	162-163	ft	240-242	TQd
93-94	ft	164-165	γ	243-245	mtx(ct)
95	xm	166-167	Ssg	246	TQd
96-97	ct	168-169	mtx	247	mtx(ct/ft)
98	cm 1,2	170	Ssg/mtx	248-249	mtx(ct)
99	ct	171-173	mtx	250	TQd
100	ft	174	SDp	251	mtx(ct)



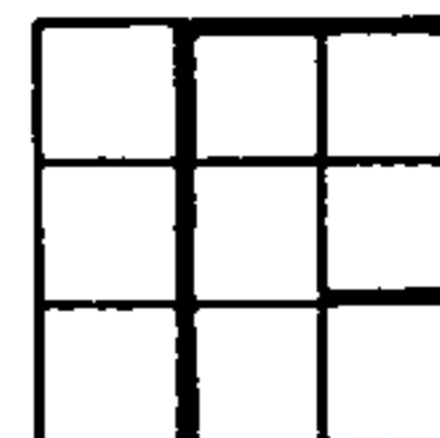
<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
252	TQd	320	ct	392	mtx
253-255	mtx(ct)	321	dtx	393-394	TQd
256	TQd	322-323	TQd	395-396	ct
257	mtx(ft)	324	ft	397	mtx
258	mtx	325	cm 1,2	398	Qal
259-260	TQd	326-327	dtx	399	mtx
261-262	mtx(ct)	328	ct	400-406	TQd
263	TQd	329	Qal	407-408	mtx(ct)
264-268	mtx(ct)	330	TQd	409-420	TQd
269	TQd	331-332	mtx(ft)	421	mtx
270-272	mtx(ct)	333	mtx(ct)	422	TQd
273	TQd	334	mtx	423	mtx(ft)
274-278	mtx(ct)	335-336	TQd	424	mtx(ct/ft)
279	TQd	337	mtx	425	mtx(ct)
280	Qal	338	mtx(ft)	426-434	TQd
281	TQd	339-342	mtx	435	mtx(ct)
282	mtx	343	mtx(ct)	436	Qal
283	mtx(ft)/TQd	344-348	mtx	437	mtx(ct)
284-287	TQd	349	mtx(ct)	438-440	TQd
288	mtx(ct)	350	TQd	441	mtx(ct)
289-291	TQd	351	mtx(ct)	442-443	TQd
292	Qal	352-353	mtx	444-447	mtx(ct)
293	mtx(ct)	354-355	TQd	448-449	mtx
294	TQd	356	mtx	450-451	TQd
295	Qal	357	TQd	452-470	mtx
296	mtx(ct)	358-365	ct	471	mtx/Ssg
297-300	TQd	366	TQd	472-477	mtx
301	mtx(ct/ft)	367-368	ct	478	mtx/Ssg
302	mtx	369	mtx	479	Ssg
303	Qal	370-371	TQd	480	Ssg/SDp
304-307	TQd	372	ct	481-510	mtx
308	mtx(ct)	373	mtx	511	mtx(ct)
309-310	dtx	374-375	ct	512	mtx
311	ct	376	TQd	513-517	mtx(ct)
312	dtx	377-378	ct	518-521	mtx
313	ct	379-381	TQd	522	∩
314	dtx	382	mtx	523	mtx
315	ct	383	TQd	524	∩
316	dtx	384-386	ct	525	Qal
317-318	cm 1,2	387	mtx	526	mtx(ct)
319	dtx	388-391	ct	527	mtx



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>ALF.</u>	<u>UNID.</u>
528	Qa1	646-648	pEb	737	δ ₂
529	mtx(ct)	650-652	mtx	738-739	mtx
530	Qa1	653	pEb	740-743	δ ₂
531	TQd	654	pEmb	744	mtx
532	pEb	655	δ ₂	745-746	δ ₂
533	TQd	656-658	mtx	747	pEmb/pEes
534-536	pEb	659-660	δ ₂	748-750	pEmb
537	TQd	661	mtx	751	δ ₂
538-543	pEb	662-664	δ ₂	752	pEmb
544-546	TQd	665	pEes	753-763	pEb
547	Qa1	666	pEb	764-783	pEes
548-550	TQd	667-668	δ ₂	784-786	da
551	pEb	669-670	mtx	787-788	pEes/f
552-553	TQd	671	δ ₂	789	da
554	TQd	672-673	mtx	790-791	pEes/f
555	pEb	674-679	pEm	792	da
556-557	TQd	680-682	mtx	793	pEes/f
558-566	pEb	683	mtx/δ ₂	794-796	TQd
567	Ku	684	pEes	797	pEes/f
568-596	pEb	685-686	pEb	798	TQd
597	γ	687	mtx	799-802	pEes/f
598	TQd	688	ct/mtx	803	da
599-600	Ku	689	mtx	804	pEes/f
601	Qa1	690	mtx/δ ₂	805-807	mtx
602	TQd	691-692	mtx	808	δ ₂
603	Qa1	693-695	ct	809-821	mtx
604	Ku	696	δ ₂	822	δ ₂
605	Qa1	697-702	ct	823	mtx
606	Ku	703	δ ₂	824	δ ₂
607	Qa1	704-705	mtx	825	mtx
608	TQd	706-707	ct	826	Qa1
609-612	Ku	708	β	827-828	mtx
613-622	pEb	709	ct	829-830	ct
623	TQd	710	mtx	831-865	pEb
624-627	pEb	711	pEes	866	TQd
628	Ku	712	ct	867-872	pEb
629-630	pEb	713-716	δ ₂	873	TQd
631	Ku/pEb	717-729	pEes	874	pEb
632-634	pEb	730	mtx	875	Ka
635	Ku	731-732	δ ₂	876	pEb
636-645	pEmb	733-736	mtx	877-879	Ka



<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
880-887	pEb	971	pEb	1065	pEes
888-890	TQd	972	Ku	1066-1067	TQd
891	TQd/Qa1	973-976	pEb	1068	mtx
892-893	pEb	977	Ka	1069	da
894-895	TQd	978-990	pEb	1070	pEes
896	pEb	991	TQd	1071-1072	pEes/f
897	Ku	992	Qa1	1073	Qa1
898	TQd	993-1007	pEb	1074-1078	pEes/qr
899	Ku	1008-1009	pEmb	1079-1080	pEes/f
900-902	TQd	1010-1019	pEes	1081	pEem
903-905	Ku	1020	TQd	1082	pEem/ β
906-907	pEb	1021-1024	pEes	1083-1095	pEem
908	Ku	1025	pEes/mtx	1096-1100	pEes/f
909	δ /pEb	1026-1027	mtx	1101-1105	pEes/qr
910-916	pEb	1028	mtx/ β	1106-1109	pEes/f
917	TQd	1029	pEmb/pEb	1110	pEem
918	Qa1	1030-1032	pEmb		
919	TQd	1033-1034	pEes		
920	Qa1	1035	mtx		
921-923	pEb	1036	pEmb/pEes		
924	pEb/Ka	1037	mtx		
925-926	Ka	1038	δ_2		
927-928	pEb	1039	mtx		
929	pEb/Ka	1040	pEes		
930-933	pEb	1041	δ_2		
934-937	TQd	1042	pEes/mtx		
938	pEb	1043	δ_2		
939	Qa1	1044	mtx		
940	TQd/Qa1	1045	pEes		
941	Qa1	1046-1047	mtx		
942-945	TQd	1048	da		
946-956	pEb	1049-1050	mtx		
957-958	TQd	1051-1052	pEes		
959	Ka	1053-1054	mtx		
960	TQd	1055-1056	pEes		
961-963	Ku	1057	β		
964	Ka	1058	pEes		
965	Ku	1059	β		
966-968	pEb	1060	mtx		
969	Ka	1061	ct		
970	TQd	1062-1064	mtx		

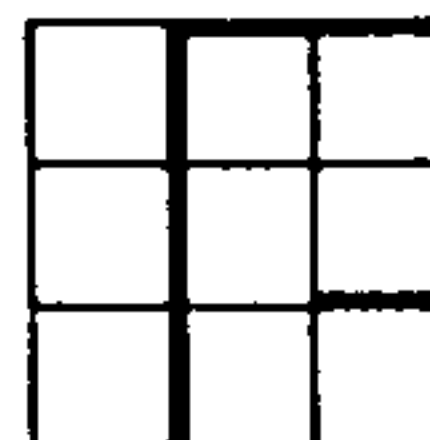


Geólogo: WAGNER GERALDO DA SILVA

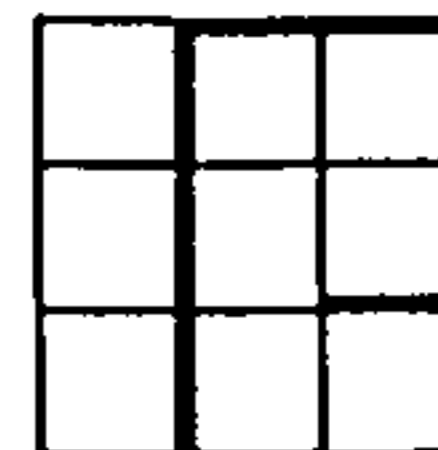
Prefixo: W

Distribuição dos Afloramentos

Folha	1a. Parte		2a. Parte	
	Fase III	Fase IV	Fase III	Fase IV
Barra			323-396, 398-402, 209-413, 427-507.	
Barreiras	7.	257, 264-268, 270-291.		
B.J. Lapa	7A-11A.			
Carinhanha				747-752, 761 e 762.
Dianópolis	10-14 e 16-30.	55-78, 80-82, 84-86, 90-94, 96, 98-102, 104-115, 118-126, 292-294, 296, 301-310, 317-332.		
Gurupi	35.	51, 54, 116, 117, 314, 315.		
Ibipetuba		216-218, 245 e 246.		
Itajuí		211-215, 219, 220, 243, 244 e 258-263.		
Januária				724-746, 753-760, 763-768 e 771.
Lizarda		171, 172, 175.		



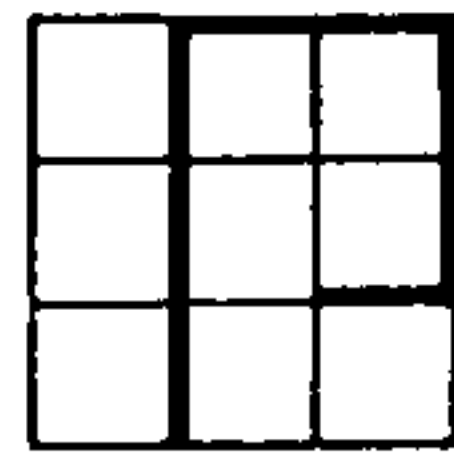
Folha	1a. Parte		2a. Parte	
	Fase III	Fase IV	Fase III	Fase IV
Miracema do Norte	43 e 44.	167,168,170 e 176.		
Monte Azul				769 e 770.
Paratinga	12A-15A.		397,403-408,414-425,508-723.	
Parnaguã		187-189,222-233,240,241.		772.
Ponte Alta		127-135,163,173 e 174.		
Porto Nacional	13A,31-34,37-39 e 41.	45-50,52,53,136-162,164-166,177,178,297-300,311-313 e 316.		
Sta. Maria da Vitória	1-4, 3A-6A.			
Taguatinga	1A, 2A, 5, 6, 8 e 9.	247-256.		
Veredão		179-186,190-204,206-210,236-238.		



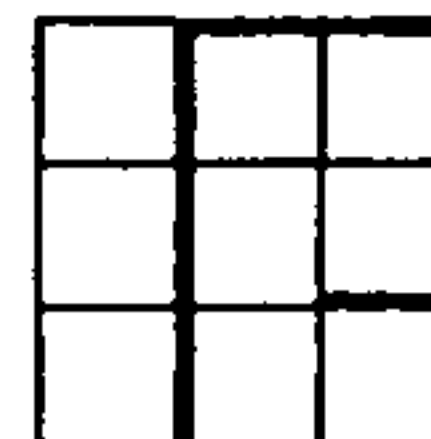
Geólogo: WAGNER GERALDO DA SILVA

Prefixo: W

<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>	<u>AFL.</u>	<u>UNID.</u>
1-14	Qa1	323-329	Qcol/pEb	520	Qcol/pErr
16-35	Qa1	330-358	Qcol/pEm/3,4	521	pErr
37-39	Qa1	359	β	522	Qcol/pErr
41	Qa1	360-376	Qa1/pEl	523	Qcol
43-44	Qa1	377	Qcol/pEl	524	pErr
45-70	Qa1	378-388	Qa1/pEl	525-527	Qcol
71-72	pEb	389	Qcol/pEl	528	Qa1
73	Qa1	390-391	Qa1/pEl	529	Qcol/pErr
74-78	pEb	392	Qcol/pEu	530	Qa1
80-82	pEb	393	pEu	531-532	pErr
84-86	pEb	394	Qcol/pEc	533	pEm/2
90	δ	395-397	Qa1/pEl	534	Qcol/pErr
91-93	Qa1	398-399	pEu	535-537	Qa1
94	δ	400	pEt	538	Qcol/pErr
96	δ	401	Qcol/pEt	539	Qcol
98-101	δ	402	β	540	Qcol/pErr
102	Qa1	403	pEm/1	541	pErr
104-107	cm 1,2	404-405	Qcol/pEm/1	542	pEm/2
108-109	Qa1	406-407	cm 1,2	543-544	Qcol
110	Qcol	408	pEm/1	545	Qcol/pErr/q
111-168	Qa1	409	pEm/3,4	546-547	β
170-204	Qa1	410	pEm/1	548	Qa1/pErr
206-220	Qa1	411	β	549	Qcol/pErr
222-231	Qa1	412	Qcol/pEm/1	550	pErr
232	pEes	413	β	551	mtx
233	TQd	414-415	?	552	pErr/q
236-238	Qa1	416-418	pEm/2	553	Qcol/pErr
240-241	TQd	419	cm 1,2	554	ct
243-263	Qa1	420-421	pEm/q	555	pErr/q
264-268	pEb	422-424	Qcol/pEm/q	556	ct
270-291	pEb	425	pEm/q	557	pErr
292	δ	427-508	Qa1	558-559	Qcol/pErr/q
293	cm 1,2	509	Qcol/pErr	560	cm 1,2
294	Qcol	510-511	pErr	561	mtx
296	ρ	512-513	Qcol/pErr	562-568	cm 1,2
297	Qa1	514-515	pErr	569-570	pEm/q
298	cm 2,3	516	Qcol/pErr	571-572	cm 1,2
299-322	Qa1	517-519	pErr	573-576	pEm/q



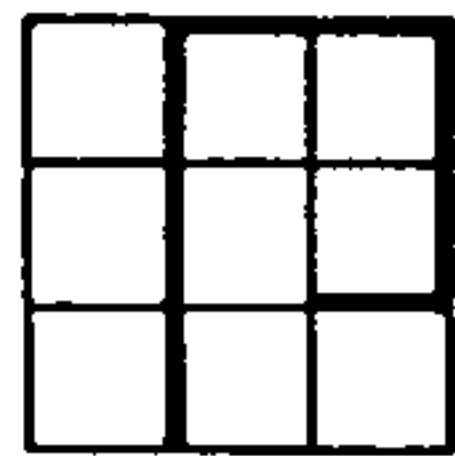
<u>AFL.</u>	<u>UNID.</u>
577	ϕ
578-723	Qa1
724	ϕ
725	Qa1
726	ϕ
727	Qa1
728	ϕ
729	Qa1
730-731	ϕ
732-736	pEb
737-739	Qa1
740-744	pEb
745-749	Qa1
750	pEb
751-752	Qa1
753	pEb
754	Qa1
755-756	pEb
757	Qa1
758-761	pEb
762	Qa1
763-768	pEb
769-771	Qa1
772	Qcol



Geólogo: WAGNER GERALDO DA SILVA

Prefixo: W

<u>AFL.</u>	<u>UNID.</u>
1A	Ku
2A	Ku
3A	δ
4A	δ
5A	pEb
6A	δ
7A	cm 1,2
8A	cm 1,2
9A	δ
10A	cm 1,2
11A	cm 1,2
12A	pErr
13A	~
14A	~
15A	pErr
16A	cm 2,3

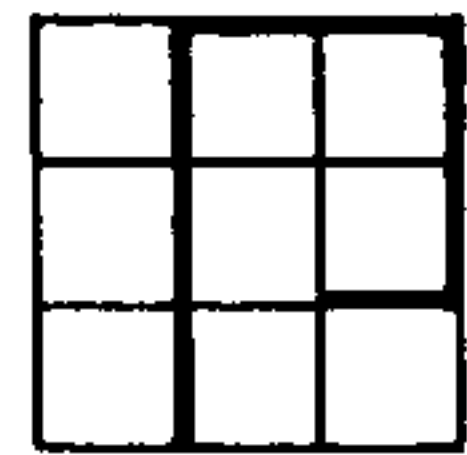


Geólogo: WAGNER GERALDO DA SILVA

Prefixo: W-M

Distribuição das Ocorrências Minerais

Folha	1a. Parte		2a. Parte	
	Fase III	Fase IV	Fase III	Fase IV
Barra			44-117, 119 -123, 130- 134.	
Barreiras		24, 34, 35.		
B. J. Lapa	5-8.			
Carinhanha				225, 232.
Dianópolis		12-22, 36- 42.		
Itajuí	3.	33.		
Januária				215-224, 226-231, 233-237.
Paratinga	9, 10.		118, 124- 129, 135- 214.	
Parnaguá		25-28.		
Porto Nacional	11.	43.		
Sta. M. Vitória	4.			
Taguatinga	1, 2.	23.		
Veredão		29-32.		



Geólogo: WAGNER GERALDO DA SILVA

Prefixo: W-M

<u>F. A</u>	<u>UNID.</u>	<u>F. A</u>	<u>UNID.</u>	<u>F. A</u>	<u>UNID.</u>
1-2	Ku	118	Qa1	179	pEm/1
3	pEes/xf	119-120	pEn	180-181	Qcol/mtx
4	pEb	121	pEt	182	Qcol/pErr
5	cm 1,2	122	Qcol/pEt	183-184	β
6	\curvearrowright	123	β	185	Qa1
7-8	cm 1,2	124	pEm/1	186	Qcol/pErr
9	pErr	125-126	Qcol/pEm/1	187	pErr
10	\curvearrowright	127-128	cm 1,2	188	mtx
11	cm 2,3	129-131	pEm/1	189	pErr/q
12	pEb	132	β	190	Qcol/pErr
13-15	δ	133	Qcol/pEm/1	191	ct
16	Qa1	134	β	192	pErr/q
17	cm 1,2	135-136	pEc	193	ct
18-21	Qa1	137-139	pEm/2	194	pErr
22	Qcol/ δ	140	cm 1,2	195-196	Qcol/pErr
23-24	pEb	141-142	pEm/q	197	cm 1,2
25	Qa1	143-145	Qcol/pEm/q	198	mtx
26-27	TQd	146	pEm/q	199-205	cm 1,2
28	pEes/xf	147	Qcol/pErr	206-207	pEm/q
29-32	pEpe	148-149	pErr	208-209	cm 1,2
33	pEes/xf	150-151	Qcol/pErr	210-213	pEm/q
34-35	pEb	152-153	pErr	214	β
36	δ	154	Qcol/pErr	215-237	pEb
37	Qcol	155-157	pErr		
38-39	δ	158	Qcol/pErr		
40	cm 1,2	159	pErr		
41-42	\curvearrowright	160-161	Qcol/pErr		
43	cm 1,2	162	pErr		
44-50	Qcol/	163-165	Qcol		
51-79	Qcol/pEm/4	166	Qa1		
80	β	167	Qcol/pErr		
81-97	Qa1	168	Qa1		
98	Qcol/pEl 1	169	pErr		
99-112	Qa1	170	pEm/2		
113	Qcol/pEu	171	Qcol/pErr		
114	pEu	172-174	Qa1		
115	Qcol/pEc	175-177	Qcol/pErr		
116-117	Qa1	178	pErr		

F. A = Fichas A