

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

PROJETO SERRA DE JACOBINA

GEOLOGIA E PROSPECÇÃO GEOQUÍMICA

RELATÓRIO FINAL

A N E X O S

ARQUIVO GERAL DO PROJETO
CADASTRO GEOQUÍMICO (3ª parte)
VOLUMEXI

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GEOLOGIA

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
GEOQUÍMICA

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PROJETO SERRA DE JACOBINA

GEOLOGIA E PROSPECÇÃO GEOQUÍMICA

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PROJETO SERRA DE JACOBINA

GEOLOGIA E PROSPECÇÃO GEOQUÍMICA

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FOLHA DE CONTROLE - PROGRAMA PRGOM007

* * * O P C O E S * * *

ARQUIVO

0 0 0 0 0 0 0 0 0

FS219001

AMOSTRAS LIDAS 3417

AMOSTRAS IMPRESSAS 3417

N. INICIAL DA PAGINA 1

N. FINAL DA PAGINA 999

N. DE AMOSTRA INICIAL

N. DE AMOSTRAS FINAL

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBG953	HBG954	HBG955	HBG956	HBG957	HBG958	HBG959	HBG960	HBG961	HBG962
NUM. CAMPO	VR0512	VR0515	VR0516	VR0517	VR0518	VR0519	VR0521	VR0522	VR0529	VR0530
CXCU-CCL										
NET PFS										
CC-CCL										
PO-CCL										
W-CCL										
P-CCL										
SF-CCL										
U-CCL										
FE-AA	3,500	2,800	1,700	0,300	0,600	2,300	0,500	1,400	6,800	0,900
MN-AA	380,000	2200,000	580,000	160,000	160,000	1200,000	160,000	2100,000	600,000	630,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	H0G963	H0G964	H0G965	H0G966	H0G967	H0G968	H0G969	H0G970	H0G971	H0G972
NUM. CAMPO	VR0531	VR0532	VR0533	VR0534	VR0536	VR0537	VR0539	VR0541	VR0543	VR0544
CXCU-CCL										
MET FES										
CO-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FE-AA	0,900	1,300	1,400	0,800	0,300	2,900	5,200	3,400	1,500	2,100
MN-AA	350,000	410,000	1800,000	260,000	50,000	1500,000	+10000,000	740,000	290,000	600,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBG973 VR0545	HBG974 VR0553	HBG975 VR0554	HBG976 VR0555	HBG977 VR0556	HBG978 VR0558	HBG979 VR0559	HBG980 VR0561	HBG981 VR0563	HBG982 VR0564
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 01 54 S	11 01 28 S	11 01 29 S	11 00 14 S	11 00 14 S	11 00 54 S	11 00 56 S	11 00 58 S	11 01 09 S	11 01 14 S
LONGITUDE	40 34 06	40 34 05	40 33 58	40 36 02	40 36 02	40 35 46	40 35 59	40 36 01	40 35 52	40 35 48
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.				O	O	O	O	O	O	O
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	E	E	A	A	A	A	A
SIT. TOPOG.	B	A	A	A	A	A	A	A	A	A
SIT. APOST.	A	A	A	B	B	B	B	B	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTERR.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO				1	1	1	1	2	1	1
PROFUND. RIO										
VELOC. CORR.				1	1	1	1	1	1	1
NIVEL AGUA	0	0	C	1	1	1	1	1	0	0
AREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU AFREC.										
VOL. ORIGIN.										
PESO COLETA										
GRANULOMET.										
TEXT. SECIM.		2251	271	433	433	433	424	262	5311	5311
COR SEC./SL.		D	D							
HORIZ. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-CCL MET PES CO-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBG972 VR0545	HBG974 VRC553	HBG975 VR0554	HBG976 VR0555	HBG977 VR0556	HBG978 VR0558	HBG979 VR0559	HBG980 VRC561	HBG981 VR0563	HBG982 VR0564
	1,000	5,000	1,400	0,500	0,500	2,000	0,900	4,000	2,200	2,500
	100,000	1200,000	1200,000	90,000	100,000	120,000	310,000	570,000	450,000	510,000

ARQUIVO GERAL DO PROJETO SERPA DE JACOBINA

NUM. LAB. NUM. CAMPO	HFG983 VR0565	HFG984 VR0568	HFG985 VR0569	HFG986 VR0570	HFG987 VR0571	HFG988 VR0572	HFG989 VR0573	HFG990 VR0575	HFG991 VR0576	HFG992 VR0577
CXCU-CCL										
MET FES										
CC-CCL										
MD-CCL										
W-CGL										
P-CGL										
SE-CGL										
U-CCL										
FE-AA	2,500	0,600	1,200	1,900	2,200	1,900	2,000	2,000	0,800	0,400
MN-AA	200,000	100,000	460,000	440,000	500,000	820,000	440,000	260,000	180,000	50,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBG993	HBG994	HBG995	HBG996	HBG997	HBG998	HBG999	HBIC01	HBIC02	HBIC03
NUM. LAE.	VR0979	VR0580	VR0581	VR0583	VR0584	VR0585	VR0586	VR0587	VR0592	VR0594
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	320	320	320	320	320	320	320	320	320	320
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCEDECENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE
BASE CART.	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
ESCALA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
DATA	11 05 38 S	11 04 53 S	11 04 28 S	11 03 54 S	11 03 54 S	11 03 02 S	11 03 18 S	11 05 11 S	11 04 28 S	11 04 23 S
LATITUDE	40 30 30	40 21 19	40 31 04	40 30 17	40 30 17	40 30 18	40 30 18	40 21 59	40 32 00	40 31 57
LONGITUDE	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y										
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPC AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	0									
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOLOGIA	A	A	A	A	A	A	A	A	A	A
TIPC VEGET.	E	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	B	C	C	C	C	C	A	A	C
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTAB.										
MATRIZ PED.										
GRAU INTIMP.										
TIPC ALTER.										
TIPC MINER.										
DEP. OCCOR.										
LARGURA RIO	5		2	2	2	2	2	5	1	2
PROFUN. RIO										
VELOC. CORR.	2	1	1	1	1	1	1	1	0	1
NIVEL AGUA	1	1	1	1	1	1	1	0	0	1
AREA EPENAG.	1	1	1	1	1	1	1	1	1	2
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARREC.										
VOL. CRIGIN.										
PESC CONC.										
GRANULOMET.										
TEXT. SECIM.	1522	622	721	1432	1432	1432	1432	442	433	2521
COR SEC./SL.										
HORIZ. SCLD										
TIPC SCLD										

ARQUIVO GERAL DO PROJETO SEFFA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCUCCL MET FES CO-CCL MO-CCL W-CUL P-COL SE-COL U-CCL FE-AA MN-AA	HBG993 VR0579	HBG994 VR0580	HBG995 VR0581	HBG996 VR0583	HBG997 VR0584	HBG998 VR0585	HBG999 VR0586	HBIC01 VRC587	HBIC02 VR0592	HBIC03 VR0594
	1,900	1,100	0,200	0,300	0,300	1,200	1,200	1,500	0,700	1,400
	130,000	100,000	20,000	20,000	15,000	100,000	100,000	280,000	300,000	1100,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBIC04 VRC595	HBIC05 VRC596	HBIC06 VRC597	HBIC07 VRC598	HBIC08 VRC599	HBIC09 VRC600	HBIC10 VRC601	HBIC11 VRC603	HBIC12 VRC604	HBIC13 VRC605
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 04 05 S	11 03 41 S	11 03 30 S	11 03 34 S	11 02 45 S	11 02 10 S	11 01 56 S	11 01 53 S	11 00 04 S	11 00 04 S
LONGITUDE	40 31 56	40 32 16	40 32 33	40 33 04	40 31 33	40 31 34	40 31 19	40 30 58	40 34 00	40 34 00
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMCST.	S	S	S	S	S	S	S	S	S	S
TIPO AMCST.	B	B	B	B	B	B	B	B	B	B
FONTE AMCST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	E	E	E	E	E	E	E	E	E	E
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMCST.	A	A	C	A	A	B	B	B	A	A
ALTITUDE										
PROF. AMCST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO			2	1		2		1	1	1
PROFUND. RIO										
VELOC. CORR.			1			1	1	1		
NIVEL AGUA	0	0	1	0	0	1	1	1	0	0
AREA CHENAG.	1	1	2	1	1	1	1	1	1	1
TLRB. AGUA										
POS. COLETA	C	C	C		C	C	C	C	C	C
COR AGUA										
GRAU AFREZ.										
VOL. ORIGIN.										
PESO COAC.										
GRANULOMET.										
TEXT. SECIM.	2161	2161	1531	442	1351	1261	127	127	433	244
COR SEC./SL.										
HORIZ. SCLC										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXC-CCL MET PES CO-CCL MO-CCL W-COL P-COL SE-COL U-CCL FE-AA MN-AA	HB1004 VR0595	HB1005 VR0596	HB1006 VR0597	HB1007 VR0598	HB1008 VR0599	HB1009 VR0600	HB1010 VR0601	HB1011 VR0603	HB1012 VR0604	HB1013 VR0605
	3,100	1,500	0,900	2,700	1,800	4,000	4,400	2,500	2,200	3,300
	1300,000	570,000	200,000	580,000	2000,000	480,000	2700,000	290,000	2300,000	200,000

S E A G.

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBIC14	HBIC15	HBIC16	HBIC17	HBIC18	HBIC19	HBIC20	HBIC21	HBIC22	HBIC23
NUM. CAMPO	VR0607	VR0609	VR0610	VR0611	VR0613	VR0469	GM0446	GMC468	GM0469	GM0464
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N
BASE CART.	NE	NE	NE	NE	NE	SE	O	O	O	C
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 00 27 S	11 02 19 S	11 01 14 S	11 01 12 S	11 00 47 S	11 11 50 S	11 37 00 S	11 36 44 S	11 36 59 S	11 34 49 S
LONGITUDE	40 33 22	40 32 59	40 33 00	40 32 43	40 32 05	40 31 09	40 23 45	40 26 36	40 27 00	40 28 32
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMCST.	S	S	S	S	S	S	L	L	L	L
TIPC AMCST.	B	B	B	B	B	B	B	B	B	B
FONTE AMCST.	L	L	L	L	L	L	A	D	D	D
ROCHA REC.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	SOLC	SCLO	SOLO	SCLC
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPC VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TCFCG.	A	A	A	A	A	A	A	A	A	A
SIT. AMCST.	A	A	A	C	B	A				
ALTITUDE										
PROF. AMCST.							0,40	0,50	0,60	0,60
FORMA IGNEA										
SIT. ESTRLT.										
MATRIZ PFED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO				2						
PROFUND. RIO										
VELOC. CORR.				2		1				
NIVEL AGUA	C	O	C	1		1	0			
AREA CRENAG.	1	2	1	1		1	1			
TURB. AGUA										
POS. COLETA	C	C	C	C		C	C			
COR AGUA										
GRAU AREC.										
VCL. ORIGIN.										
PESC CONC.										
GRANULOMET.										
TEXT. SECIM.	532	2341	2341	4321	2161	5221	1351	136	127	226
COR SEC./SL.							B	B	B	B
HORIZ. SOLO							B	B	B	B
TIPC SOLO							G	G	G	G

CEFM

CACASTRÓ GENQUIMICO

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXCUCCL MET FES CO-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HB1014 VR0607	HB1015 VR0609	HB1016 VR0610	HB1017 VR0611	HB1018 VR0613	HB1019 VR0469	HB1020 GM0446	HB1021 GM0468	HB1022 GM0469	HB1023 GM0484
	3,300	1,100	0,800	1,600	1,500	-20,000 2,400	6,200	3,100	5,800	9,200
	1900,000	310,000	380,000	220,000	800,000	640,000	150,000	100,000	310,000	260,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBIC24 GM0485	HBIC25 GM0536	HBIC26 GM0537	HBIC27 VR0391	HPI028 VR0395	HR1029 VR0411	HEIC30 VR0415	HPIC31 VR0431	HBIC32 VR0433	HBIC33 VR0436
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D IV 1 N	D IV 1 N	D IV 1 N	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4
BASE CART.	0	0	0	NE	NE	NE	NE	NE	NE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 34 57 S	11 31 50 S	11 31 50 S	11 19 28 S	11 19 47 S	11 17 53 S	11 17 48 S	11 18 18 S	11 17 48 S	11 16 57 S
LONGITUDE	40 28 31	40 27 36	40 27 36	40 34 35	40 33 43	40 34 36	40 34 15	40 31 35	40 35 18	40 34 41
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FGTE AMOST.	D	B	B	F	F	F	F	F	F	F
ROCHA REC.										
ID. CECLOG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLC	SOLO	SOLO	SOLC	SOLO	SOLO	SOLC
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	E	A
SIT. TCFCG.	A			B	B	B	B	B	B	
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.	0,50	0,50	0,60	0,80	0,80	0,50	0,70	0,80	0,80	0,80
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.										
TURB. AGUA										
POS. COLETA										
COR AGUA										
GRAU AFREC.										
VOL. CRIGIN.										
PESO CENC.										
GRANULOMET.										
TEXT. SPECIM.	127	136	136	433	532	433	532	532	433	433
COR SEC./SL.	B	D	B	B	B	B	C	B	C	B
HORIZ. SCLC	B	B	B	B	B	B	B	C	C	C
TIPO SCLC	G	C	G	G	G	F	G	G	G	G

ARQUIVO CERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-CCL MET FES CC-CCL MD-CCL W-CCL P-CCL SE-CCL U-CCL FE-AA MN-AA	HB1024 GM0485	HB1025 GM0536	HB1026 GM0537	HB1027 VR0391	HB1028 VR0395	HB1029 VR0411	HB1030 VR0415	HB1031 VR0431	HB1032 VR0433	HB1033 VR0436
	7,000	6,000	7,400	+10,000	5,200	3,000	5,800	5,000	2,800	2,300
	500,000	95,000	85,000	400,000	980,000	340,000	750,000	120,000	490,000	180,000

S E A G.

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCUC-CEL MET FES CO-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HB1034 VR0523	HB1035 VR0524	HB1036 VR0526	HB1037 VR0527	HB1038 VR0548	HB1039 VR0549	HB1040 VR0550	HB1041 VR0551	HB1042 VR0552	HB1043 VR0588
	7,400	6,000	3,100	4,500	3,000	6,400	3,900	3,200	5,200	3,400
	1100,000	400,000	200,000	120,000	120,000	20,000	30,000	45,000	40,000	40,000

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXCUCCL MET FES CO-CCL MO-CCL W-COL P-COL SE-COL U-CCL FE-AA MN-AA	HB1044 VR0589	HB1045 VR0590	HB1046 GM0417	HB1047 GM0445	HB1048 GM0473	HB1049 GM0483	HB1050 GM0493	HB1051 GM0510	HB1052 GM0515	HB1053 GM0534
	3,300	3,000								
	45,000	100,000								
PESO (G) AU-FA AG-FA PT-FE PD-FE RH-FE RU-FE IR-FE			15,000	15,000	7,500	15,000	15,000	15,000	15,000	15,000
			NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
			NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
			NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,002	NAO DET.	NAO DET.	NAO DET.
			NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
			NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HB1064 VR0434	HB1065 VR0435	HB1066 VR0449	HB1067 VR0450	HB1068 VR0525	HB1069 VR0540	HB1070 VR0547	HB1071 VR0562	HB1072 VR0567	HB1073 VR0591
AG-FA	NAO DET.	NAO DET.	NAO DET.	-0,007	0,005	NAO DET.	-0,005	NAO DET.	NAO DET.	-0,005
PT-FE	NAC DET.	-0,005	-0,005	-0,007	0,010	-0,005	-0,005	-0,005	-0,005	-0,005
PC-FE	NAO DET.	NAO DET.	-0,002	-0,003	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
RH-FE	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
RU-FE	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
IR-FE	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.

S E A C

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTC - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBI152	HBI153	HBI154	HBI155	HBI156	HBI157	HBI158	HBI159	HBI160	HBI161
NUM. CAMPO	JT0676	JT0678	JT0693	JT0712	JT0713	JT0727	JT0733A	JT0738	JT0745	AF01638
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL. TCTAL										
CODIF. LIVRE	A	A	C	C	B	A	B	C	B	C

PARAMETROS ANALITICOS

FE-S %	20,000	5,000	2,000	0,500	20,000	20,000	0,500	20,000	20,000	0,500
MG-S %	3,000	0,700	0,200	0,300	5,000	1,500	0,100	0,700	10,000	0,700
CA-S %	7,000	-0,050	-0,050	0,050	7,000	3,000	0,050	-0,050	3,000	-0,050
TI-S %	+1,000	0,500	0,000	0,300	0,500	0,700	0,300	1,000	0,200	+1,000
MN-S	3000,000	500,000	300,000	30,000	3000,000	3000,000	50,000	200,000	3000,000	10,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AC-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
P-S	-10,000	50,000	100,000	2000,000	-10,000	-10,000	50,000	500,000	NAO DET.	300,000
BA-S	500,000	700,000	100,000	500,000	2000,000	200,000	30,000	700,000	500,000	3000,000
BE-S	-1,000	1,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-1,000	NAO DET.	NAC DET.
BI-S	NAO DET.	NAO DET.	-10,000	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	150,000	20,000	5,000	-5,000	100,000	70,000	-5,000	20,000	150,000	-5,000
CR-S	50,000	70,000	30,000	2000,000	700,000	70,000	1500,000	100,000	3000,000	5000,000
CU-S	150,000	10,000	70,000	10,000	10,000	150,000	20,000	20,000	100,000	NAC DET.
LA-S	70,000	-20,000	NAO DET.	NAC DET.	NAO DET.	-20,000	-20,000	30,000	30,000	NAC DET.
MO-S	NAO DET.	-5,000	NAO DET.	-5,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NE-S	50,000	10,000	NAC DET.	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	NAO DET.
NI-S	150,000	70,000	15,000	20,000	200,000	100,000	10,000	70,000	1000,000	15,000
PB-S	10,000	-10,000	10,000	NAO DET.	NAO DET.	10,000	NAC DET.	30,000	NAC DET.	10,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	50,000	10,000	NAO DET.	-5,000	70,000	50,000	NAO DET.	70,000	50,000	+100,000
SH-S	INTERFER.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	15,000
SR-S	300,000	NAO DET.	NAO DET.	NAO DET.	100,000	150,000	NAO DET.	NAC DET.	NAO DET.	100,000
V-S	150,000	100,000	30,000	50,000	200,000	300,000	30,000	200,000	150,000	1000,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	200,000	30,000	NAC DET.	-10,000	20,000	20,000	NAC DET.	50,000	30,000	15,000
ZN-S	INTERFER.	NAO DET.	NAO DET.	NAC DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	NAC DET.
ZR-S	150,000	150,000	-10,000	300,000	30,000	150,000	+1000,000	200,000	50,000	200,000

ARQUIVO GEFAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBI162	HBI163	HBI164	HBI165	HBI166	HBI167	HBI168	HBI169	HBI170	HBI171
NUM. CAMPO	AR0163C	AR0178	AR0190	AR0194	AR0200	AR0202	AR0204	CMCC02	CM0005	CM0013
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	C	C	A	A	A	A	A	F	F	F

PARAMETROS ANALITICOS

FE-S %	0,500	20,000	1,000	20,000	7,000	10,000	15,000	5,000	+20,000	7,000
MG-S %	0,200	+10,000	0,200	+10,000	1,500	+10,000	+10,000	0,700	0,150	0,050
CA-S %	0,050	1,500	0,050	0,150	0,070	-0,050	0,050	0,050	-0,050	0,050
TI-S %	0,070	0,700	0,150	0,100	1,000	0,050	0,100	+1,000	0,200	0,150
MN-S	20,000	700,000	70,000	1000,000	500,000	1000,000	3000,000	700,000	700,000	+5000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	300,000	NAO DET.	500,000	NAC DET.	1000,000	-10,000	NAC DET.	1000,000	NAO DET.	-10,000
BA-S	50,000	-20,000	500,000	NAC DET.	300,000	150,000	150,000	200,000	2000,000	+5000,000
BE-S	-1,000	NAC DET.	1,000	NAC DET.	1,000	10,000	7,000	1,000	2,000	1,000
BI-S	-10,000	NAO DET.	-10,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CU-S	5,000	100,000	5,000	150,000	30,000	100,000	200,000	7,000	70,000	700,000
CR-S	300,000	3000,000	1000,000	+5000,000	700,000	+5000,000	+5000,000	1500,000	1000,000	300,000
CV-S	50,000	300,000	30,000	5,000	10,000	-5,000	150,000	50,000	1500,000	500,000
LA-S	30,000	500,000	100,000	-20,000	100,000	NAO DET.	NAC DET.	100,000	20,000	50,000
MO-S	NAO DET.	NAO DET.	-5,000	NAO DET.	5,000	NAO DET.	NAO DET.	7,000	NAO DET.	5,000
NB-S	-10,000	-10,000	10,000	-10,000	10,000	20,000	-10,000	15,000	-10,000	NAC DET.
NI-S	50,000	1500,000	20,000	1500,000	200,000	3000,000	5000,000	200,000	500,000	100,000
PB-S	NAC DET.	NAO DET.	10,000	NAO DET.	30,000	NAC DET.	-10,000	20,000	-10,000	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SC-S	NAC DET.	50,000	5,000	50,000	30,000	5,000	15,000	20,000	15,000	10,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-10,000	NAO DET.	-10,000	-10,000	NAO DET.	NAC DET.
SR-S	-100,000	100,000	NAC DET.	NAO DET.	100,000	NAO DET.	NAO DET.	100,000	NAC DET.	100,000
V-S	50,000	70,000	30,000	200,000	200,000	20,000	20,000	300,000	200,000	150,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	NAC DET.	100,000	50,000	-10,000	30,000	NAO DET.	10,000	50,000	100,000	30,000
ZN-S	NAC DET.	-200,000	NAO DET.	INTERFER.	INTERFER.	500,000	INTERFER.	NAO DET.	INTERFER.	INTERFER.
ZR-S	200,000	500,000	300,000	20,000	200,000	NAO DET.	10,000	700,000	700,000	200,000

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTC - 1526.320

ARQUIVO GEFAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBI172 CM0028	HBI173 CM0037	HBI174 CM0068	HBI175 VR0615	HBI176 VR0616	HBI177 VR0617	HBI178 VRC618	HBI179 VRC619	HBI180 VR0620	HBI181 VR0621
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CODIF. LIVRE	F	F	F	A	A	A	A	A	B	B
PARAMETROS ANALITICOS										
FE-S %	20,000	5,000	7,000	2,000	2,000	+20,000	20,000	20,000	20,000	1,500
MG-S %	1,500	0,500	0,700	0,050	0,200	3,000	3,000	5,000	2,000	5,000
CA-S %	0,050	0,700	-0,050	0,050	0,500	7,000	7,000	7,000	5,000	+20,000
TI-S %	+1,000	0,500	0,300	0,070	0,100	+1,000	+1,000	0,700	+1,000	0,100
MN-S	1500,000	+5000,000	3000,000	200,000	+5000,000	5000,000	3000,000	2000,000	3000,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	200,000	1000,000	150,000	30,000	10,000	NAO DET.	NAC DET.	-10,000	-10,000	10,000
BA-S	300,000	1000,000	3000,000	200,000	70,000	700,000	2000,000	150,000	300,000	700,000
RE-S	-1,000	1,500	1,500	1,000	300,000	-1,000	-1,000	NAC DET.	-1,000	NAO DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	100,000	15,000	20,000	5,000	7,000	100,000	70,000	70,000	70,000	5,000
CR-S	700,000	70,000	300,000	70,000	10,000	20,000	200,000	200,000	15,000	50,000
CU-S	300,000	70,000	200,000	100,000	50,000	100,000	200,000	200,000	200,000	7,000
LA-S	50,000	200,000	-20,000	30,000	100,000	20,000	20,000	NAO DET.	70,000	NAC DET.
MO-S	NAO DET.	NAO DET.	NAO DET.	5,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000
NB-S	-10,000	-10,000	10,000	-10,000	50,000	NAC DET.	NAO DET.	NAC DET.	-10,000	NAC DET.
NI-S	300,000	50,000	150,000	20,000	15,000	70,000	70,000	150,000	70,000	15,000
PB-S	-10,000	100,000	10,000	NAO DET.	100,000	-10,000	10,000	10,000	20,000	30,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	50,000	5,000	7,000	NAO DET.	NAC DET.	70,000	50,000	20,000	50,000	-5,000
SN-S	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	NAO DET.	150,000	NAC DET.	NAO DET.	NAC DET.	200,000	150,000	300,000	200,000	500,000
V-S	500,000	70,000	100,000	30,000	30,000	700,000	300,000	300,000	500,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	70,000	70,000	20,000	10,000	10,000	50,000	30,000	20,000	50,000	10,000
ZN-S	INTERFER.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	300,000	200,000	200,000	200,000	NAC DET.
ZR-S	300,000	500,000	300,000	100,000	30,000	100,000	50,000	30,000	100,000	30,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LÆB.	HBI607	FBI608	FBI609	HBI610	HBI611	FBI612	HBI613	HBI614	HBI611	HBI612
NUM. CAMPO	JT0733B	ARO167	VR0614	CM0018	CM0042	CM0047	CM0060	CM0070	CM0072	CM0074
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 2 NO	B IV 1 S	B I 4 NO	B IV 1 N	A VI 4 S	A VI 4 S	B IV 1 S	IV 3 NE	B IV 3 N	B IV 2 N
BASE CART.		0		E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	08/76	08/76	08/76	08/76	09/76	05/76	09/76	09/76
LATITUDE	10 05 03 S	10 39 13 S	10 21 17 S	10 34 28 S	10 52 25 S	10 50 48 S	10 42 12 S	10 45 04 S	10 45 32 S	10 48 07 S
LONGITUDE	40 05 02	40 22 40	40 11 43	40 15 30	40 33 32	40 33 21	40 21 25	40 18 47	40 19 51	40 20 41
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARÂMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	S	S	S	S	B	B	E
TIPO AMOST.	B	A	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	L	L	L	L	L	L	L
ROCHA REG.				C	F	F	C	O	O	C
ID. GEOLÓG.										
MAT. COLET.	SOLD	SOLD	SOLD	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	B	A	A	A
TIPO VEGET.	A	A	A	A	D	A	A	A	A	A
SIT. TOPOG.				A	A	A	A	A	A	A
SIT. AMOST.				A	A	A	C	C	C	C
ALTITUDE										
PROF. AMOST.	0,40	0,40	0,50							
FORMA IGNEA										
SIT. ESTAD.										
MATRIZ PED.										
GRAU INTENP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCC.										
LAGUNA RIO				1	1	1	1	2	1	1
PROFUND. RIO							C,1	0,1	0,2	0,1
VFLOC. CORR.							1	1	1	1
NIVEL AGLA				0	0	0	1	1	1	1
AREA DRENAG.				1	1	1	1	1	1	1
TURB. AGLA							1	1	1	1
POS. COLETA				C	C	C	C	C	C	C
CCR AGUA							D	A	A	A
GRAU AFRECO.							B	B	B	B
VOL. ORIGIN.								15	15	15
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.				244	2341	721	631	262	631	1522
COR SEC./SL.		D		D	D	D	C	D	D	C
HORIZ. SCLC	B	B	B							
TIPO SCLC	G	G	G							

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBI6C7	HBI6C8	HBI6C9	HBI610	HBI611	HBI612	HBI613	HBI61C	HBI611	HBI612
NUM. CAMPO	JT0733B	ARG167	VR0614	CM0018	CM0042	CM0047	CM0060	CMCC70	CM0072	CM0074
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
CODIF. LIVRE	B	A	C	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

FE-S %	15,000	7,000	20,000	1,000	7,000	2,000	10,000	2,000	3,000	3,000
MG-S %	1,000	0,050	0,200	0,150	0,150	0,500	0,150	0,070	0,050	0,070
CA-S %	0,100	-0,050	0,050	0,150	0,200	0,200	0,100	0,050	0,050	0,050
TI-S %	0,700	+1,000	+1,000	0,200	0,300	1,000	0,500	0,500	0,700	1,000
MN-S	500,000	15,000	3000,000	700,000	1500,000	700,000	700,000	2000,000	3000,000	+5000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
B-S	100,000	-10,000	100,000	70,000	50,000	100,000	100,000	200,000	150,000	200,000
BA-S	150,000	NAO DET.	100,000	150,000	150,000	150,000	150,000	50,000	50,000	70,000
BE-S	1,000	NAO DET.	NAO DET.	1,500	1,500	1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
CC-S	20,000	5,000	20,000	5,000	20,000	5,000	7,000	7,000	5,000	7,000
CR-S	500,000	100,000	100,000	50,000	20,000	20,000	100,000	100,000	70,000	300,000
CU-S	100,000	10,000	150,000	7,000	5,000	-5,000	20,000	-5,000	-5,000	-5,000
LA-S	NAC DET.	NAO DET.	30,000	20,000	70,000	-20,000	20,000	150,000	70,000	500,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	-10,000	10,000	-10,000	-10,000	10,000	10,000	10,000	10,000	10,000	30,000
NI-S	150,000	30,000	100,000	10,000	15,000	15,000	30,000	10,000	5,000	10,000
PB-S	-10,000	NAO DET.	20,000	20,000	50,000	-10,000	30,000	-10,000	NAC DET.	15,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	20,000	20,000	50,000	5,000	7,000	10,000	15,000	-5,000	-5,000	INTERFER.
SN-S	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	100,000	500,000	700,000	30,000	30,000	30,000	100,000	70,000	70,000	50,000
W-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	-10,000	10,000	50,000	50,000	30,000	20,000	15,000	100,000	50,000	500,000
ZN-S	INTERFER.	NAO DET.	200,000	-200,000	-200,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	30,000	200,000	200,000	20,000	500,000	+1000,000	300,000	+1000,000	700,000	+1000,000
CU-AA			95,000	20,000	5,000	5,000	25,000			
PE-AA			15,000	20,000	45,000	5,000	5,000			
ZN-AA			80,000	80,000	25,000	15,000	30,000			
AG-AA										
CJ-AA			20,000	10,000	20,000	-5,000	10,000			
NI-AA			35,000	25,000	15,000	5,000	15,000			
BI-AA										
CC-AA										
TF-AA										
AJ-AA										
AS-COL			40,000	-10,000	-10,000	-10,000	10,000	NAO DET.	NAO DET.	NAO DET.
SB-COL								-10,000	-10,000	-10,000

ARQUIVO GERAL DO PROJETO SERRA DE JACUBINA

NUM. LAB. NUM. CAMPO CXCUCCL MET PES CO-COL MO-COL W-COL P-CCL SE-CCL U-CCL FE-AA MN-AA	HB1607 JT0733B	HB1608 AR0167	HB1609 VR0614	HB1610 CM0018	HB1611 CM0042	HB1612 CM0047	HB1613 CM0060	HB1614 CM0070	HB1615 CM0072	HB1616 CM0074
			8,200	2,400	3,600	0,800	3,900			
			1200,000	880,000	860,000	250,000	300,000			

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AME. BIOLOGICO	HBI913 CM0075	HBI914 CM0076	HBI915 CM0077	HBI916 CM0078	HBI917 CM0079	HBI918 CM0082	HBI919 CM0083	HBI920 CM0084	HBI921 CM0085	HBI922 CM0086
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PARAMETROS ANALITICOS DE CAMPO

EH
PH

METAL TOTAL
COCIF. LIVRE

PARAMETROS ANALITICOS

	F	F	F	F	F	F	F	F	F	F
FE-S %	3,000	0,300	0,300	2,000	+20,000	7,000	3,000	2,000	10,000	+20,000
MG-S %	0,150	0,070	0,070	0,200	0,070	0,200	0,100	0,100	0,150	0,700
CA-S %	0,050	0,070	0,070	-0,050	-0,050	0,050	0,700	0,100	0,050	0,100
TI-S %	0,500	0,150	0,100	0,300	+1,000	+1,000	+1,000	0,500	+1,000	+1,000
MN-S	2000,000	200,000	700,000	2000,000	+5000,000	2000,000	1500,000	3000,000	3000,000	150,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
B-S	500,000	200,000	500,000	500,000	150,000	1000,000	150,000	150,000	700,000	10,000
BA-S	70,000	150,000	70,000	70,000	-20,000	30,000	200,000	30,000	30,000	-20,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	7,000	-1,000	-1,000	1,500	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	20,000	NAC DET.	NAO DET.	-10,000	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	10,000	-5,000	-5,000	20,000	30,000	20,000	20,000	7,000	15,000	30,000
CR-S	100,000	15,000	20,000	100,000	5000,000	3000,000	150,000	300,000	3000,000	3000,000
CU-S	-5,000	-5,000	-5,000	-5,000	INTERFER.	INTERFER.	INTERFER.	-5,000	INTERFER.	-5,000
LA-S	50,000	30,000	20,000	150,000	100,000	200,000	20,000	20,000	100,000	NAC DET.
MO-S	NAC DET.	-5,000	NAC DET.	NAC DET.	NAO DET.	20,000	-5,000	NAO DET.	7,000	NAC DET.
MB-S	100,000	15,000	-10,000	15,000	20,000	70,000	10,000	10,000	70,000	20,000
NI-S	20,000	-5,000	-5,000	30,000	30,000	50,000	15,000	10,000	50,000	150,000
PE-S	NAO DET.	20,000	-10,000	15,000	15,000	20,000	10,000	NAC DET.	15,000	15,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	-5,000	NAO DET.	NAO DET.	-5,000	7,000	INTERFER.	5,000	7,000	-5,000	10,000
SN-S	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
V-S	30,000	10,000	10,000	30,000	200,000	150,000	150,000	50,000	150,000	2000,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	50,000	20,000	100,000	50,000	200,000	150,000	10,000	100,000	100,000	150,000
ZN-S	200,000	NAO DET.	NAC DET.	300,000	NAO DET.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	INTERFER.
ZR-S	+1000,000	150,000	+1000,000	1000,000	1000,000	+1000,000	500,000	200,000	+1000,000	200,000
CU-AA										
PE-AA										
ZN-AA										
AC-AA										
CJ-AA										
NI-AA										
BI-AA										
CD-AA										
TE-AA										
AU-AA	NAC DET.	NAO DET.	NAO DET.	NAC DET.	1,000	0,500	NAC DET.	NAO DET.	2,000	NAC DET.
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.
 NUM. CAMPO
 CXCU-CCL
 MET P.E.S
 CO-COL
 MC-CCL
 W-CCL
 P-COL
 SF-COL
 U-COL

HB1913
 CM0075

HB1914
 CM0076

HB1915
 CMCC77

HB1916
 CM0078

HB1917
 CM0079

HB1918
 CM0082

HB1919
 CM0083

HB1920
 CM0084

HB1921
 CM0085

HB1922
 CM0086

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LIE.	HBI923	HBI924	HBI925	HBI926	HBI927	HBI928	HBI929	HBI930	HBI931	HBI932
NUM. CAMPO	CM0087	CM0088	CM0089	CM0091	CM0092	CM0093	CM0094	CM0097	CM0099	CM0100
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	E IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	E IV 1 S	A VI 2 N
BASE CART.	0	C	0	0	C	0	0	0	0	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76
LATITUDE	10 42 22 S	10 41 28 S	10 41 10 S	10 44 34 S	10 43 47 S	10 43 24 S	10 43 05 S	10 42 24 S	10 43 17 S	10 36 47 S
LONGITUDE	40 29 07	40 29 37	40 29 25	40 29 57	40 29 14	40 27 47	40 25 25	40 25 32	40 24 44	40 32 56
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	0	0	C	0	0	C	0	0	0	C
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	B	A	A	A	A	A	B	B	B	C
SIT. TOPOG.	A	A	A	A	A	A	B	A	A	A
SIT. AMOST.	C	A	C	A	A	C	C	C	C	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	1	1	1	1	1	1	6	5	4	1
PROFUND. RIO	0,2		0,1			0,2	0,3	0,5	0,3	
VELOC. CORR.	1		1			1	2	2	2	
NIVEL AGLA	1	0	1	0	0	1	2	3	2	0
AREA DRENAG.	1	1	1	1	1	1	2	2	2	1
TURB. ACUA	1		1			1	2	2	2	
PDS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA	A		A			A	A	A	A	
GRAU AFREC.	B	B	B		B	B	B	B	B	
VOL. ORIGIN.	15	15	15	15	15	15	15	15	15	15
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	3331	127	1333	3331	136	631	721	631	721	631
FOR. SEC./SL.	0	0	0	0	0	0	0	0	0	0
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HB1923	HB1924	HB1925	HB1926	HB1927	HB1928	HB1929	HB1930	HB1931	HB1932
NUM. CAMPO	CM0087	CM0088	CM0089	CM0091	CM0092	CM0093	CM0094	CM0097	CM0099	CM0100
CXCU-CCL										
MET PES										
CC-COL										
PC-CCL										
W-COL										
P-COL										
SE-COL										
U-CCL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NLM. LAB.
 NUM. CAMPO
 CXCU-CCL
 MET PES
 CC-CCL
 MC-CCL
 W-CGL
 P-COL
 SE-COL
 U-COL

HB1933
CM0101

HB1934
CM0102

HB1935
CM0103

HB1936
CM0104

HB1937
CM0105

HB1938
CM0106

HB1939
CM0107

HB1940
CM0108

HB1941
CM0109

HB1942
CM0110

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LIT. NUM. CAMPO	HB1943 CM0112	HB1944 CM0113	HB1945 CM0114	HB1946 CM0115	HB1947 CM0116	HB1948 CM0117	HB1949 CM0118	HB1950 CM0119	HB1951 CM0120	HB1952 CM0121
C. CLSTC	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3 NE	B I 3 NE	E I 3 NE	B I 3 NE	B I 3 NE	B I 3 NE	B I 3 NE	D I 1 NO	D I 1 NO	C I 1 NE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76
LATITUDE	10 21 25 S	10 21 35 S	10 20 02 S	10 20 45 S	10 18 45 S	10 16 18 S	10 17 15 S	11 05 14 S	11 01 19 S	11 00 53 S
LONGITUDE	40 24 19	40 23 17	40 23 09	40 23 14	40 26 00	40 28 31	40 26 57	40 25 00	40 22 38	40 22 12
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	O	O	C	O	O	C	O	O	O	C
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	C	D	D	C	D	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTEP.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	1	1	1	2	2	2	1	1	1
PROFUNDE. RIO										
VELOC. CORR.										
NIVEL AGUA	0	0	0	0	0	0	0	0	0	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. ACUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ABREC.	B	B	B	B	B	B	B	B	B	B
VOL. ORIGIN.	15	15	15	15	15	15	15	15	15	15
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.	721	4321	532	433	253	433	2521	325	2341	4231
COR SEC./SL.	D	D	D	D	D	D	D	D	B	C
HORIZ. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SEPPA DE JACOBINA

NUM. LAB.
 NUM. CAMPO
 CXCU-CCL
 MET PES
 CO-CCL
 MO-CCL
 W-CCL
 P-CCL
 SF-CCL
 U-CCL

HB1953
CM0123

HB1954
CM0124

HB1955
CM0125

HB1956
CM0126

HB1957
CM0127

HB1958
CM0128

HB1959
CM0129

HB1960
CM0130

HB1961
CM0131

HB1962
CM0132

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO	HB1963 CM0133	HB1964 CM0134	HB1965 CM0135	HB1966 CM0136	HB1967 CM0137	HB1968 CM0138	HB1969 CM0139	HB1970 CM0140	HB1971 CM0142	HB1972 CM0143
C. CLSTC	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D I 3 NO	D I 3 NO	D I 3 SO	D I 3 SO	D I 3 SO	D I 3 SO	D I 3 SO	A VI 4 N	A VI 4 N	A VI 4 N
BASE CART.								E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	10/76	10/76	10/76	10/76	10/76	10/76	10/76	10/76	10/76	10/76
LATITUDE	11 19 06 S	11 18 02 S	11 26 47 S	11 26 33 S	11 26 59 S	11 24 56 S	11 25 21 S	10 48 55 S	10 49 10 S	10 48 55 S
LONGITUDE	40 24 13	40 26 12	40 25 49	40 25 41	40 27 00	40 25 23	40 27 29	40 37 55	40 36 50	40 36 52
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPC AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA FEC.	O	O	C	O	O	O	O	O	L	L
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	B	B
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TCPCG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	C	C	C	C	C	C	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIO	1	1	4	3	2	2	2	2	1	1
PROFUND. RIO			0,5	0,4	0,3	0,2	0,5			
VELOC. CORR.			1	1	1	1	1			
NIVEL AGLA	0	C	1	1	1	1	1	C	0	0
AREA DFENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA			1	1	1	1	1			
POS. COLETA	C	C	C	C	C	C	C	C	C	C
CUR AGLA			A	A	A	A	A			
GRAU ARRED.			B	B	B	B	B			
VCL. CRIGN.	15	15	15	15	15	15	15	20	15	15
PESO CCNC.										
GRANULOMET.										
TEXT. SEE IM.	3241	433	226	3331	226	2232	622	622	631	622
DIR SEE./SL.	D	D	D	D	D	D	D	C	C	C
DIRIZ. SOLU										
TIPO SCLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HB1963	HB1964	HB1965	HB1966	HB1967	HB1968	HB1969	HB1970	HB1971	HB1972
NUM. CAMPO	CM0133	CM0134	CM0135	CM0136	CM0137	CM0138	CM0139	CM0140	CM0142	CM0143
AMB. ELOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
COCIF. LIVRE	F	F	F	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

FE-S	1,500	0,200	1,500	1,500	0,700	10,000	1,000	0,150	1,500	1,500
MG-S	0,300	0,030	0,070	0,150	0,070	0,200	0,050	0,020	0,100	0,200
CA-S	0,100	-0,050	0,100	0,150	0,070	-0,050	-0,050	-0,050	0,070	0,100
TI-S	+1,000	0,150	0,700	+1,000	0,200	+1,000	0,200	0,200	+1,000	0,700
MN-S	2000,000	100,000	300,000	700,000	300,000	2000,000	150,000	30,000	1000,000	700,000
AG-S	NAO DET.	-0,500	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
AL-S	INTERFER.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	2000,000	100,000	500,000	1000,000	700,000	1000,000	200,000	30,000	500,000	1000,000
BA-S	100,000	50,000	100,000	200,000	100,000	70,000	70,000	150,000	70,000	100,000
BE-S	15,000	-1,000	1,000	1,500	-1,000	1,000	-1,000	-1,000	1,000	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	-5,000	-5,000	-5,000	-5,000	-5,000	20,000	-5,000	-5,000	7,000	7,000
CK-S	150,000	-10,000	70,000	70,000	15,000	200,000	70,000	15,000	70,000	150,000
CU-S	-5,000	-5,000	-5,000	-5,000	-5,000	INTERFER.	-5,000	-5,000	-5,000	-5,000
LA-S	700,000	30,000	30,000	30,000	20,000	150,000	-20,000	20,000	70,000	20,000
MO-S	NAC DET.	-5,000	-5,000	NAC DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	-5,000
NB-S	200,000	10,000	20,000	15,000	20,000	50,000	10,000	15,000	15,000	15,000
NI-S	7,000	NAO DET.	5,000	7,000	NAO DET.	10,000	-10,000	NAO DET.	15,000	15,000
PR-S	70,000	NAO DET.	-10,000	-10,000	NAO DET.	20,000	NAO DET.	NAO DET.	10,000	-10,000
SE-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SC-S	INTERFER.	NAO DET.	-5,000	-5,000	NAO DET.	INTERFER.	NAO DET.	-5,000	NAC DET.	NAO DET.
SN-S	15,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
V-S	30,000	10,000	30,000	20,000	10,000	30,000	20,000	15,000	30,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
Y-S	1500,000	-10,000	30,000	30,000	10,000	150,000	-10,000	50,000	30,000	30,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	INTERFER.	NAO DET.	NAC DET.	INTERFER.	INTERFER.
ZR-S	+1000,000	150,000	200,000	200,000	1000,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
HI-AA										
CO-AA										
TE-AA										
AU-AA	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	-0,050	NAO DET.	NAO DET.
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
 NUM. CAMPO
 CXCU-CCL
 MET PES
 CO-CCL
 MO-CCL
 W-CCL
 P-COL
 SE-COL
 U-COL

HB1963
CM0133

HB1964
CM0134

HB1965
CM0135

HB1966
CM0136

HB1967
CM0137

HB1968
CM0138

HB1969
CM0139

HB1970
CM0140

HB1971
CM0142

HB1972
CM0143

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HB1973 CM0144	HB1974 CM0146	HB1975 CM0148	HB1976 CM0149	HB1977 CM0150	HBJ036 CG0627	HBJ037 CG0647	HBJ038 CG0666	HBJ039 CG0692	HBJ040 CG0721
NUM. LIE.	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
NUM. CAMPO	320	320	320	320	320	320	320	320	320	320
C. CLSTC	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
S. CLSTC	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCECENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC-24-Y-	SC 24 Y	SC-24-Y-	SC-24-Y-	SC-24-Y-
BASE CART.	A VI 4 N	A VI 4 N	A VI 4 N	A VI 4 N	A VI 4 N	C-VI-2-S	D I I 'SO	D-I-3-NC	D-I-1-NO	C-I-1-NC
BASE CART.	E	E	E	E	E	E	E	E	E	E
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0050	0050	0050	0050	0050
DATA	10/76	10/76	10/76	10/76	10/76	09/76	09/76	09/76	09/76	09/76
LATITUDE	10 49 05 S	10 49 27 S	10 49 07 S	10 49 20 S	10 49 22 S	11 39 54 S	11 14 29 S	11 16 00 S	11 07 38 S	11 03 00 S
LONGITUDE	40 20 24	40 36 19	40 35 48	40 35 45	40 35 13	40 28 58	40 28 25	40 25 35	40 26 09	40 26 25
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	R	R	R	R	R
TIPC AMOST.	B	B	B	B	B	A	A	A	A	A
FONTE AMOST.	L	L	L	L	L	A	A	A	A	A
ROCHA REC.										
IC. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	MBST	PRXT	SRPN	MBST	FLTC
PLUVIOSIDADE	B	B	B	B	B					
TIPO VEGET.	A	A	A	A	A					
SIT. TPCG.										
SIT. AMOST.	A	A	A	A	A					
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.						B	B	B	B	B
GRAU INTEMP.										
TIPC ALTER.										
TIPO MIKOP.										
DEP. COCCR.										
LARGURA RIO	1	1	1	1	1					
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA	0	0	0	0	0					
AREA DFENAG.	1	1	1	1	1					
TURB. AGUA										
POS. COLETA	C	C	C	C	C					
COR AGLA										
GRAU ABREC.										
VOL. CHIGIN.	15	15	15	15	15					
PFSO CONC.										
GRANULOMET.										
TEXT. SECIM.	631	631	622	532	523					
COR SEC./SL.	C	C	C	C	C					
HORIZ. SCLU										
TIPC SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. FIOTICO	HB1973 CM0144	HB1974 CM0146	HB1975 CM0148	HB1976 CM0149	HB1977 CM0150	HBJC36 CG0627	HBJC27 CG0647	HBJC2E CG0666	HBJC39 CG0692	HBJC40 CG0721
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PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL. TOTAL
COEF. LIVRE

PARAMETROS ANALITICOS

	F	F	F	F	F	A	C	B	B	B
FE-S %	1,000	1,500	2,000	1,500	1,500	20,000	+20,000	20,000	+20,000	7,000
MG-S %	0,100	0,150	0,200	0,300	0,150	10,000	2,000	10,000	3,000	1,000
CA-S %	0,070	0,100	0,070	0,070	0,070	0,700	5,000	0,300	3,000	0,050
TI-S %	1,000	1,000	+1,000	0,700	+1,000	0,300	+1,000	0,300	1,000	0,500
MN-S	500,000	700,000	1000,000	1500,000	1000,000	2000,000	3000,000	700,000	3000,000	20,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	500,000	1000,000	700,000	1500,000	500,000	-10,000	-10,000	-10,000	-10,000	1000,000
BA-S	100,000	70,000	100,000	70,000	100,000	30,000	200,000	NAO DET.	150,000	500,000
BE-S	5,000	-1,000	-1,000	-1,000	7,000	NAC DET.	-1,000	NAO DET.	NAC DET.	1,500
BI-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
CO-S	5,000	7,000	7,000	7,000	5,000	150,000	70,000	150,000	100,000	5,000
CR-S	70,000	70,000	200,000	150,000	150,000	+5000,000	300,000	+5000,000	700,000	1500,000
CU-S	-5,000	-5,000	-5,000	-5,000	-5,000	15,000	200,000	10,000	300,000	20,000
LA-S	30,000	20,000	50,000	20,000	30,000	50,000	20,000	NAO DET.	-20,000	-20,000
MO-S	NAO DET.	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	7,000
NB-S	70,000	15,000	70,000	15,000	20,000	-10,000	10,000	-10,000	10,000	10,000
NI-S	10,000	15,000	15,000	20,000	15,000	2000,000	150,000	1500,000	100,000	150,000
PE-S	-10,000	-10,000	-10,000	-10,000	-10,000	NAO DET.	-10,000	NAO DET.	-10,000	10,000
SF-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	NAO DET.	NAO DET.	NAC DET.	-5,000	NAO DET.	30,000	70,000	20,000	70,000	50,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-10,000
SR-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	200,000	NAO DET.	200,000	NAC DET.
V-S	30,000	30,000	50,000	50,000	30,000	150,000	700,000	200,000	500,000	300,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	30,000	30,000	30,000	50,000	30,000	20,000	30,000	NAO DET.	70,000	50,000
ZN-S	NAO DET.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	-200,000	-200,000	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	20,000	100,000	30,000	200,000	300,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CD-AA										
TE-AA										
AU-AA	-0,050	NAO DET.	NAO DET.	NAC DET.	NAO DET.					
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000					
SB-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE.	FRJ041	HBJ042	HBJC43	HBJ044	FRJ045	HBJC46	FRJ047	FRJ048	HBJC49	FRJ050
NUM. CAMPO	CGJ727	HLO234	HLC243B	HLO246C	HLO259A	HLC252B	HL0298	HLC311B	HL0315	HLO316
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC-24-Y-	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
PASE CART.	D-I-1-NO	D I 3 NO	D I 3 NO	C I 3 NO	D I 3 NO	C I 3 NO	D I 3 NO	D I 3 NO	C III 2	C III 2
BASE CART.									NE	NE
ESCALA	0050	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76
LATITUDE	11 02 45 S	11 21 26 S	11 21 26 S	11 21 53 S	11 20 39 S	11 19 00 S	11 16 42 S	11 15 11 S	11 01 02 S	11 01 38 S
LONGITUDE	40 28 55	40 23 34	40 26 48	40 27 14	40 26 13	40 27 30	40 23 57	40 28 23	40 31 33	40 31 24
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REC.		C	C	C	C	C	C	C	C	C
IC. GEOLG.										
MAT. COLET.	SRPN	ANFB	ANFB	ANFB	ANFB	ANFB	HRFL	HRFL	ANFB	HBFL
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TCPCG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTIMP.	B	C	E	B	C	C	B	C	C	B
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. AGUA										
POS. COLETA										
COR AGUA										
GRAU ABREC.										
VOL. ORIGEM.										
PESO COC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBJ041	HBJC42	FBJC43	FBJ044	HBJ045	HBJ046	FBJ047	HBJC48	HBJC49	FBJ050
NUM. CAMPO	CG0727	HLO234	HLC243B	FL0246C	HLO259A	HLC252B	FL0298	HLO311B	HLC315	FL0316
AMB. ELOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PF										
METAL TOTAL										
COEF. LIVRE	B	A	A	A	B	B	A	B	A	A

PARAMETROS ANALITICOS

FE-S %	20,000	15,000	20,000	15,000	20,000	15,000	2,000	10,000	+20,000	20,000
MG-S %	10,000	7,000	5,000	7,000	5,000	5,000	5,000	3,000	3,000	7,000
CA-S %	0,700	10,000	0,050	0,300	5,000	10,000	10,000	10,000	5,000	10,000
TI-S %	0,500	+1,000	0,100	0,300	+1,000	0,500	0,100	0,700	1,000	0,500
MN-S	700,000	3000,000	2000,000	1000,000	2000,000	2000,000	1500,000	2000,000	2000,000	3000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
B-S	NAO DET.	10,000	-10,000	NAO DET.	500,000	-10,000	10,000	10,000	-10,000	10,000
BA-S	NAO DET.	150,000	70,000	NAO DET.	2000,000	300,000	300,000	300,000	500,000	5000,000
BE-S	NAO DET.	50,000	3,000	NAC DET.	-1,000	NAC DET.	1,000	1,500	NAC DET.	2,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	150,000	50,000	200,000	150,000	70,000	70,000	100,000	20,000	150,000	70,000
CR-S	+5000,000	500,000	3000,000	+5000,000	500,000	3000,000	20,000	300,000	1500,000	2000,000
CU-S	10,000	7,000	30,000	10,000	200,000	70,000	7,000	70,000	150,000	70,000
LA-S	NAO DET.	20,000	NAC DET.	NAO DET.	30,000	NAC DET.	NAO DET.	100,000	-20,000	1000,000
MO-S	NAO DET.	5,000	NAC DET.	NAC DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAC DET.	NAC DET.
NB-S	-10,000	20,000	-10,000	-10,000	10,000	-10,000	-10,000	10,000	-10,000	10,000
NI-S	2000,000	150,000	+5000,000	2000,000	300,000	150,000	30,000	100,000	200,000	300,000
PB-S	NAO DET.	10,000	NAC DET.	NAO DET.	15,000	-10,000	70,000	50,000	NAO DET.	70,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
SC-S	70,000	15,000	15,000	30,000	30,000	70,000	NAO DET.	15,000	70,000	70,000
SN-S	NAC DET.	INTERFER.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	-10,000	NAC DET.	INTERFER.
SR-S	NAC DET.	-100,000	NAC DET.	NAC DET.	100,000	150,000	NAC DET.	300,000	-100,000	300,000
V-S	200,000	150,000	100,000	500,000	300,000	500,000	10,000	100,000	500,000	200,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	10,000	100,000	-10,000	10,000	50,000	20,000	20,000	50,000	30,000	100,000
ZN-S	INTERFER.	-200,000	INTERFER.	INTERFER.	INTERFER.	INTERFER.	-200,000	-200,000	-200,000	INTERFER.
ZR-S	50,000	1000,000	-10,000	20,000	200,000	50,000	70,000	100,000	20,000	100,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBJ051	HBJ052	HBJ053	HBJ054	HBJ055	HBJ056	HBJ057	HBJ058	HBJ059	HBJ060
NUM. CAMP.	HLO343A	HL0350	HLC252D	HLO371	HLO373	HLO379B	HLO282	HLC293	JT0836	JT0839
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 4	D I I NO	C III 2	C III 2	C III 2	C I I SO	D I I SC	D I I NO	C I I NO
BASE CART.	SE	NE		NE	NE	NE				
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76
LATITUDE	11 07 24 S	11 19 55 S	11 00 20 S	11 02 00 S	11 00 49 S	11 01 09 S	11 10 25 S	11 09 33 S	11 04 58 S	11 04 51 S
LONGITUDE	40 35 14	40 30 05	40 25 59	40 37 50	40 35 38	40 30 03	40 28 15	40 28 49	40 29 05	40 28 34
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	R	R	R	R	R	R	R	R	R	R
CLAS. AMOST.	A	A	A	A	A	A	A	A	A	A
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FGNTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	C	C	F	F	F	F	F	C	C	C
ID. GEOLG.										
MAT. COLET.	HRFL	ANFB	CNGL	CNGL	CNGL	CNGL	ANFB	ANFB	ANFB	ANFT
PLUVIOSIDADE										
TIPC VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTMP.	B	C	B	B	B	B	B	C	C	C
TIPC ALTER.										
TIPO MINER.										
DEP. CCCCR.										
LARGURA RIO										
PROFUN. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA DEENAG.										
TURB. AGUA										
POS. CCLETA										
COR AGLA										
GRAU ABREC.										
VOL. ORIGIN.										
PESO CCNC.										
GRANULMET.										
TEXT. SECIM.										
COR SEC./SL.										
HORIZ. SOLU										
TIPC SOLU										

ARQUIVO GERAL DO PROJETO SEFFA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBJ051 HLO343A	HBJ052 HLO350	HBJ053 HLC352C	HBJ054 HLO371	HBJ055 HLO373	HBJ056 HLC379E	HBJ057 HLO382	HBJ058 HLO393	HBJ059 JTC836	HBJ060 JT0839
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	C	B	D	D	B	B	B	B	B
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PARAMETROS ANALITICOS

FE-S	+20,000	15,000	15,000	1,500	1,000	0,500	20,000	20,000	15,000	15,000
HG-S	1,500	+10,000	1,500	0,100	0,070	0,100	+10,000	+10,000	+10,000	+10,000
CA-S	1,500	1,500	-0,050	-0,050	-0,050	0,050	1,500	2,000	-0,050	0,700
TI-S	0,100	0,300	0,500	0,200	0,300	0,300	0,300	0,200	0,100	0,200
MN-S	700,000	1500,000	700,000	20,000	20,000	10,000	1500,000	1500,000	1500,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
B-S	NAO DET.	300,000	200,000	200,000	300,000	50,000	NAO DET.	100,000	70,000	-10,000
BA-S	50,000	NAO DET.	500,000	70,000	100,000	20,000	NAO DET.	NAO DET.	-20,000	NAO DET.
BF-S	1,000	NAO DET.	-1,000	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CE-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	10,000	150,000	20,000	NAO DET.	NAC DET.	-5,000	200,000	150,000	150,000	150,000
CR-S	100,000	+5000,000	1000,000	300,000	200,000	1000,000	+5000,000	+5000,000	+5000,000	+5000,000
CU-S	100,000	50,000	150,000	5,000	7,000	5,000	30,000	5,000	5,000	30,000
LA-S	30,000	NAO DET.	NAC DET.	30,000	20,000	20,000	NAC DET.	NAO DET.	NAC DET.	NAC DET.
MO-S	NAO DET.	NAO DET.	NAC DET.	-5,000	-5,000	5,000	NAC DET.	NAO DET.	NAC DET.	NAC DET.
NB-S	10,000	-10,000	10,000	10,000	10,000	10,000	-10,000	-10,000	-10,000	-10,000
NI-S	50,000	3000,000	200,000	5,000	5,000	5,000	1500,000	3000,000	5000,000	5000,000
PB-S	-10,000	NAO DET.	10,000	NAC DET.	NAO DET.	NAO DET.	-10,000	NAC DET.	NAO DET.	NAC DET.
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
SC-S	NAO DET.	20,000	30,000	NAO DET.	NAO DET.	NAO DET.	30,000	20,000	15,000	20,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	150,000	NAC DET.	NAO DET.	NAC DET.	NAC DET.
V-S	20,000	50,000	300,000	30,000	30,000	30,000	100,000	30,000	50,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	70,000	-10,000	20,000	10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000
ZN-S	INTERFER.	INTERFER.	INTERFER.	-200,000	-200,000	-200,000	INTERFER.	INTERFER.	INTERFER.	INTERFER.
ZR-S	-10,000	30,000	200,000	200,000	700,000	300,000	30,000	15,000	20,000	30,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBJ061	HBJ062	HBJ063	HBJ064	HBJ065	HBJ066	HBJ067	HBJ068	HBJ069	HBJ070
NUM. LZE.	JT0840	JT0841	ARC292	ARO333B	ARO399	ARO401	JBC453A	JBC457	JB0481B	JB0488C
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTC	320	320	320	320	320	320	320	320	320	320
S. CLSTO	CH	CH	CH	CH	CH	CH	EA	EA	EA	EA
PROCEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-
BASE CART.	C III 2	C III 2	B IV 2 S	B IV I S	B IV NO	B IV NO	A-VI-4	A-VI-4	B-IV-3	B-IV-3
BASE CART.	SE	SE	0	0						
ESCALA	0025	0025	0050	0050	0050	0050	0050	0050	0050	0050
EATA	09/76	09/76	08/76	08/76	08/76	08/76	09/76	09/76	09/76	09/76
LATITUDE	11 04 43 S	11 04 40 S	10 42 46 S	10 44 36 S	10 34 48 S	10 35 06 S				
LONGITUDE	40 29 13	40 29 41	40 14 05	40 24 46	40 27 52	40 28 16				
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	326300	324700	355600	350600
UTM - LAT.							08787700	08785700	08804300	08797900
UTM - LONG.							39	39	39	39
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	HBJ061	HBJ062	HBJ063	HBJ064	HBJ065	HBJ066	HBJ067	HBJ068	HBJ069	HBJ070
CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPC AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.	F	F								
ID. GEOLG.										
MAT. COLET.	CNGL	CNGL	RMET	RMET	RMET	RMET	ANFB	ANFB	SRPN	ANFB
PLUVIOSIDADE							A	A	A	A
TIPC VEGET.							A	D	D	D
SIT. TCPCG.							A	A	A	A
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PPEC.										
GRAU INTEMP.	B	B	C	B	B	B	B	B	B	B
TIPC ALTER.										
TIPC MINER.										
DEP. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. ACIA.										
POS. COLETA										
COR AGUA										
GRAU AFREC.										
VCL. OFICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
HORIZ. SCLU										
TIPC SCLU										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO AMB. BIOTICO	HBJ061 JT0840	HBJ062 JT0841	HBJ063 ARC292	HBJ064 AR0333B	HBJ065 AR0399	HBJ066 AR0401	HBJ067 JB0453A	HBJ068 JB0457	HBJ069 JBC481B	HBJ070 JE0488C
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PARÂMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	B	A	A	C	C	C	A	A	A	A
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PARÂMETROS ANALITICOS

FE-S 2	5,000	0,500	15,000	20,000	20,000	15,000	20,000	20,000	20,000	20,000
MG-S 2	0,200	0,150	5,000	7,000	+10,000	+10,000	10,000	+10,000	3,000	+10,000
CA-S 2	-0,050	0,050	10,000	0,100	0,500	0,200	5,000	1,000	10,000	1,500
TI-S 2	0,500	0,500	0,300	0,300	0,100	0,050	0,500	0,300	0,300	0,300
MN-S	50,000	20,000	2000,000	200,000	1500,000	2000,000	2000,000	3000,000	5000,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
B-S	70,000	500,000	-10,000	20,000	NAC DET.	-10,000	-10,000	NAC DET.	10,000	NAO DET.
BA-S	-20,000	300,000	700,000	-20,000	70,000	100,000	50,000	-20,000	1000,000	-20,000
BE-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	-1,000	3,000	-1,000	NAC DET.
BI-S	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	5,000	-5,000	100,000	100,000	150,000	300,000	200,000	150,000	50,000	150,000
CR-S	700,000	300,000	700,000	+5000,000	+5000,000	+5000,000	5000,000	3000,000	700,000	+5000,000
CU-S	10,000	7,000	50,000	100,000	70,000	20,000	20,000	200,000	200,000	100,000
LA-S	-20,000	100,000	20,000	NAO DET.	NAC DET.	20,000	70,000	20,000	50,000	NAO DET.
MO-S	-5,000	-5,000	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-5,000	NAC DET.
NB-S	10,000	15,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	10,000	-10,000
NI-S	30,000	10,000	100,000	700,000	5000,000	2000,000	1500,000	1500,000	150,000	1000,000
PB-S	NAO DET.	NAC DET.	-10,000	NAC DET.	NAC DET.	NAC DET.	-10,000	300,000	100,000	NAC DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	-5,000	NAC DET.	70,000	70,000	20,000	15,000	50,000	20,000	30,000	30,000
SN-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	-100,000	150,000	NAC DET.	NAO DET.	NAO DET.	100,000	NAO DET.	100,000	NAC DET.
V-S	50,000	30,000	300,000	100,000	50,000	30,000	200,000	100,000	100,000	200,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	50,000	30,000	30,000	-10,000	-10,000	10,000	70,000	20,000	50,000	10,000
ZN-S	NAO DET.	NAO DET.	-200,000	INTERFER.	INTERFER.	INTERFER.	200,000	1500,000	-200,000	INTERFER.
ZR-S	1000,000	1000,000	20,000	30,000	30,000	20,000	70,000	30,000	100,000	50,000

APLIVC GERAL DO PROJETO SEFFA DE JACOBINA

	HRJ071	HRJ072	HRJ073	HRJ074	HRJ075	HRJ076	HRJ077	HRJ078	HRJ079	HRJ080
NUM. LAE.	JR0493A	FF0523B	FF0523C	FF0530B	FF0542C	FF0548E	FF0586	FF0589	FF0608	FF0609A
NUM. CAMFC										
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCECENCIA	EA	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-
BASE CART.	B-IV-3	A-VI-2-S	A-VI-2-S	A-VI-2-S	A-VI-4-N	A-VI-4-N	A-VI-4-N	A-VI-4-N	A-VI-4-N	A-VI-4-N
BASE CART.		F	E	E	E	E	E	F	E	E
ESCALA	0050	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76
LATITUDE		10 43 22 S	10 43 22 S	10 42 45 S	10 46 23 S	10 45 09 S	10 46 57 S	10 51 15 S	10 49 23 S	10 49 27 S
LONGITUDE		40 30 30	40 30 30	40 30 10	40 34 47	40 35 38	40 31 08	40 22 11	40 37 00	40 36 54
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	356200									
UTM - LONG.	08975600									
MER. CENT.	39									

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPC AMOST.	A	A	A	A	A	A	A	A	A	A
FCNTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.										
ID. GEOLCC.										
MAT. COLET.	SRPN	QRTZ	CFER	CFER	QRTZ	CFER	QRTZ	XSTO	CFER	CFER
PLUVIOSIDADE	A									
TIPC VEGET.	D									
SIT. TFCG.	A									
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO										
PROFLNC. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURE. ACUA										
POIS. COLETA										
COR AGUA										
GRAU ARREE.										
VCL. OFIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
HORIZ. SCLD										
TIPC SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. N.M. CAMPO AMB. BIOTICO	HBJO71 JBO493A	HBJO72 FFU5238	HBJO73 FFC523C	HBJO74 FFC530B	HBJO75 FFD542C	HBJO76 FFD548E	HBJO77 FFD586	HBJO78 FFD589	HBJO79 FFD608	HBJO80 FFD609A
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PARAMETROS ANALITICOS DE CAMPO

EH
PF
METAL TOTAL
CODIF. LIVRE

PARAMETROS ANALITICOS

	A	B	B	A	D	D	B	A	D	D
FE-S %	10,000	7,000	+20,000	+20,000	7,000	20,000	10,000	15,000	+20,000	+20,000
HG-S %	10,000	5,000	0,100	0,020	0,700	0,050	2,000	10,000	0,050	0,100
CA-S %	0,100	0,500	-0,050	-0,050	0,070	-0,050	0,500	3,000	-0,050	-0,050
TI-S %	0,050	0,500	0,300	+1,000	0,200	0,300	0,500	+1,000	0,100	0,200
MN-S	1000,000	100,000	300,000	30,000	500,000	15,000	500,000	3000,000	20,000	50,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	500,000	NAO DET.	NAO DET.	-200,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	50,000	+2000,000	20,000	100,000	70,000	30,000	+2000,000	20,000	-10,000	-10,000
BA-S	300,000	NAO DET.	20,000	-20,000	150,000	-20,000	20,000	300,000	150,000	200,000
BE-S	-1,000	NAO DET.	NAO DET.	NAO DET.	1,000	NAO DET.	5,000	100,000	-1,000	NAO DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	100,000	70,000	30,000	NAO DET.	10,000	NAO DET.	20,000	100,000	NAO DET.	-5,000
CR-S	3000,000	700,000	+5000,000	700,000	100,000	150,000	20,000	3000,000	500,000	1500,000
CU-S	10,000	15,000	50,000	10,000	20,000	-5,000	10,000	5,000	20,000	30,000
LA-S	NAO DET.	20,000	NAO DET.	70,000	700,000	20,000	100,000	NAO DET.	20,000	30,000
MO-S	NAO DET.	NAO DET.	NAO DET.	7,000	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.
NB-S	-10,000	-10,000	-10,000	30,000	10,000	10,000	-10,000	70,000	10,000	10,000
NI-S	5000,000	300,000	500,000	-5,000	30,000	NAO DET.	50,000	1500,000	-5,000	7,000
PE-S	NAO DET.	10,000	20,000	NAO DET.	15,000	-10,000	20,000	20,000	20,000	20,000
SE-S	200,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	50,000	70,000	7,000	30,000	NAO DET.	5,000	50,000	-5,000	10,000
SN-S	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	-10,000	150,000	NAO DET.	NAO DET.
SR-S	NAO DET.	500,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.
V-S	20,000	300,000	300,000	2000,000	20,000	500,000	70,000	100,000	1000,000	1000,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	NAO DET.	20,000	10,000	100,000	+2000,000	20,000	NAO DET.	70,000	-10,000	15,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	-200,000	200,000	INTERFER.	INTERFER.	INTERFER.
ZR-S	-10,000	200,000	50,000	500,000	300,000	200,000	500,000	100,000	20,000	200,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBJOB1	HBJOB2	HBJOB3	HBJOB4	HBJOB5	HBJOB6	HBJOB7	HBJOB8	HBJOB9	HBJOB0
NUM. CAMPO	FF0610	FF0622	FF0632	FF0647	FF0647A	FF0694	JT0765	JT0773B	JT0790	JT0797
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-
BASE CART.	A-VI-4-N	A-VI-4-N	A-VI-4-N	A-VI-4-N	A-VI-4-N	A-VI-4-N	E-I-2-SO	B-I-2-SO	B-I-2-SO	E-I-1-SE
BASE CART.	E	E	E	E	E	E				
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76
LATITUDE	10 49 34 S	10 52 09 S	10 48 56 S	10 50 43 S	10 50 43 S	10 52 00 S	10 10 08 S	10 08 06 S	10 08 56 S	10 09 40 S
LONGITUDE	40 36 39	40 34 41	40 35 00	40 34 18	40 34 18	40 33 06	40 07 24	40 08 22	40 10 04	40 15 52
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPC AMOST.	A	A	A	A	A	A	A	A	A	A
FCATE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.										
ID. GEOLCG.										
MAT. COLET.	CFER	MSED	MSED	MSED	MSED	ANFB	ORTZ	ORTZ	CNGL	CNGL
PLUVIOSIDADE										
TIPC VEGET.										
SIT. TOPCG.										
SIT. AMOST.										
ALTITUDE							510	610	495	550
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CCRR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. AGUA										
POS. COL'ETA										
COR AGUA										
GRAU ARREE.										
VOL. OFICIN.										
PESQ CCNC.										
GRANULOMET.										
TEXT. SECIP.										
COR SEC./SL.										
HORIZ. SOLO										
TIPC SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBJ081 FF0610	HBJ082 FF0622	HBJ083 FF0632	HBJ084 FF0647	HBJ085 FF0647A	HBJ086 FF0694	HBJ087 JT0765	HBJ088 JT0773B	HBJ089 JT0790	HBJ090 JT0797
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	D	D	D	D	D	A	A	B	A	B
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PARAMETROS ANALITICOS

FE-S %	+20,000	1,500	1,500	0,700	0,700	20,000	10,000	7,000	5,000	0,700
MG-S %	0,020	0,150	0,100	0,050	0,200	7,000	10,000	10,000	1,000	0,150
CA-S %	-0,050	0,050	-0,050	-0,050	0,100	+20,000	15,000	15,000	0,500	-0,050
TI-S %	0,100	0,300	0,300	0,150	0,200	0,700	0,300	0,500	0,150	0,300
MN-S	10,000	20,000	15,000	30,000	30,000	2000,000	2000,000	5000,000	700,000	20,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	NAO DET.	200,000	500,000	100,000	1000,000	200,000	50,000	200,000	20,000	70,000
BA-S	70,000	70,000	-20,000	20,000	20,000	100,000	5000,000	+5000,000	700,000	200,000
BE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1,000	5,000	-1,000	-1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	5,000	-5,000	5,000	-5,000	150,000	70,000	50,000	7,000	-5,000
CR-S	1500,000	500,000	150,000	20,000	200,000	1500,000	700,000	700,000	50,000	700,000
CU-S	15,000	10,000	5,000	7,000	7,000	100,000	70,000	15,000	100,000	10,000
LA-S	NAO DET.	150,000	50,000	30,000	50,000	20,000	30,000	20,000	200,000	150,000
MO-S	NAO DET.	5,000	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	5,000	-5,000
NB-S	10,000	10,000	10,000	-10,000	-10,000	NAO DET.	10,000	-10,000	20,000	10,000
NI-S	NAO DET.	15,000	5,000	7,000	7,000	200,000	200,000	70,000	20,000	10,000
PI-S	20,000	NAO DET.	NAO DET.	NAO DET.	-10,000	-10,000	10,000	500,000	300,000	-10,000
PB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000	30,000	7,000	7,000	20,000
SC-S	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	-10,000	-10,000	15,000	NAO DET.
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	100,000
SR-S	NAO DET.	500,000	-100,000	-100,000	200,000	-100,000	100,000	200,000	100,000	100,000
V-S	1500,000	30,000	50,000	10,000	30,000	500,000	100,000	30,000	15,000	150,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	10,000	20,000	30,000	15,000	10,000	70,000	20,000	20,000	150,000	30,000
ZN-S	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	200,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	100,000	500,000	700,000	300,000	300,000	50,000	100,000	500,000	300,000	700,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBJ091	HBJ092	HBJ093	HEJ094	HBJ095	HBJ096	HEJ097	HBJ098	HBJ099	HEJ100
NUM. LAB.	JTC798	JTC799	JTC806	JT0817	JT0825	RC0106	RCC256C	RCC356D	RC0356E	RC0356F
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CLSTO	320	320	320	320	320	320	320	320	320	320
S. CLSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCEDENCIA	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-	SC-24-Y-
BASE CART.	B-I-1-SE	B-I-1-SE	B-I-1-NE	E-I-2-NO	B-I-2-SO	E-I-3-SE	B-I-3-NE	B-I-3-NE	B-I-3-NE	E-I-3-NE
BASE CART.										
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76	09/76
LATITUDE	10 09 22 S	10 09 28 S	10 06 04 S	10 04 46 S	10 13 12 S	10 28 14 S	10 18 17 S	10 18 17 S	10 18 17 S	10 18 17 S
LONGITUDE	40 16 12	40 16 12	40 19 38	40 12 03	40 13 04	40 23 06	40 17 17	40 17 17	40 17 17	40 17 17
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	R	R	R	R	R	R	R	R	R	R
CLAS. AMOST.	A	A	A	A	A	A	A	A	A	A
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.										
ID. GEOLG.										
MAT. CULET.	CRTZ	CNGL	ANFB	CNGL	CNGL	QTZT	RMET	RMET	LTRT	LTRT
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TCPCG.										
SIT. AMOST.										
ALTITUDE	540	575	780	460	650					
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTIMP.	B	B	B	B	B	B	B	B	B	B
TIPC ALTER.										
TIPO MINER.										
DEP. CCCP.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DEFENAG.										
TUBE. AGUA										
POS. COLETA										
COR. AGLA										
GRAU ARREC.										
VOL. ORIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.										
COR. SEC./SL.										
HORIZ. SOLO										
TIPC. SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBJ091	HBJ092	HBJ093	HBJ094	HBJ095	HBJ096	HBJ097	HBJ098	HBJ099	HBJ100
NUM. CAMPO	JT0798	JT0799	JT0806	JT0817	JT0825	RC0106	RC0356C	RC0356D	RC0356E	RC0356F
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
COEF. LIVRE	C	C	B	B	B	A	A	A	A	A

PARAMETROS ANALITICOS

FE-S %	15,000	3,000	20,000	7,000	0,300	0,500	15,000	15,000	20,000	10,000
MG-S %	0,200	0,200	10,000	0,700	0,100	0,200	+10,000	0,500	5,000	0,500
CA-S %	-0,050	-0,050	0,500	-0,050	-0,050	-0,050	-0,050	0,050	0,050	0,050
TI-S %	1,000	0,200	0,300	0,300	0,150	0,150	0,050	0,030	0,020	0,070
MN-S	70,000	50,000	1500,000	700,000	10,000	20,000	700,000	700,000	2000,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	2000,000	70,000	NAO DET.	50,000	20,000	20,000	200,000	-10,000	-10,000	-10,000
BA-S	300,000	500,000	150,000	1000,000	150,000	700,000	-20,000	70,000	200,000	100,000
BE-S	-1,000	1,000	NAO DET.	7,000	NAO DET.	-1,000	2,000	1,500	10,000	2,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	7,000	150,000	20,000	-5,000	5,000	100,000	70,000	1500,000	100,000
CR-S	+5000,000	150,000	2000,000	150,000	500,000	500,000	+5000,000	+5000,000	+5000,000	+5000,000
CU-S	50,000	30,000	200,000	10,000	7,000	10,000	7,000	20,000	30,000	30,000
LA-S	500,000	70,000	50,000	30,000	70,000	50,000	NAO DET.	NAO DET.	20,000	NAO DET.
MO-S	5,000	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	50,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	70,000	30,000	500,000	70,000	20,000	30,000	5000,000	5000,000	+5000,000	5000,000
PB-S	50,000	-10,000	NAO DET.	20,000	NAO DET.	NAO DET.	NAO DET.	-10,000	NAO DET.	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	100,000	5,000	50,000	10,000	-5,000	NAO DET.	5,000	7,000	10,000	10,000
SN-S	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.
SR-S	300,000	100,000	NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	200,000	70,000	150,000	100,000	50,000	20,000	50,000	70,000	100,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	200,000	50,000	30,000	10,000	30,000	NAO DET.	NAO DET.	NAO DET.	30,000	NAO DET.
ZN-S	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	1500,000	-200,000
ZR-S	+1000,000	300,000	200,000	200,000	200,000	300,000	NAO DET.	20,000	NAO DET.	30,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMFC AMB. BIOTICO	HBJ101 RC0432	HBJ102 RC0598	HBJ103 RC0600	HBJ104 RC0648	HBJ105 RC0652B	HBJ106 CM0071	HBJ107 CM0080	HBJ108 CM0090	HBJ109 CM0095	HBJ110 CM0098
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CCDIF. LIVRE	A	C	C	A	A	F	F	F	F	F
PARAMETROS ANALITICOS										
FE-S %	10,000	7,000	20,000	0,700	0,500	1,000	+20,000	15,000	7,000	15,000
MG-S %	+10,000	0,700	0,700	0,100	0,300	0,050	0,070	7,000	1,000	3,000
CA-S %	-0,050	0,070	-0,050	-0,050	-0,050	-0,050	-0,050	0,050	0,050	0,700
TI-S %	0,300	0,300	1,000	0,070	0,300	0,010	0,100	1,000	0,300	1,000
MN-S	2000,000	200,000	+5000,000	70,000	10,000	50,000	700,000	700,000	150,000	200,000
AG-S	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,500	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
B-S	-10,000	200,000	100,000	20,000	1500,000	50,000	-10,000	20,000	2000,000	+2000,000
BA-S	150,000	300,000	150,000	30,000	50,000	-20,000	50,000	150,000	200,000	-20,000
BE-S	2,000	2,000	1,500	2,000	NAO DET.	NAC DET.	1,000	-1,000	1,000	-1,000
BI-S	NAO DET.	20,000	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CO-S	500,000	7,000	100,000	-5,000	-5,000	-5,000	10,000	100,000	20,000	70,000
CR-S	+5000,000	2000,000	200,000	150,000	500,000	20,000	300,000	700,000	700,000	1500,000
CU-S	100,000	200,000	500,000	10,000	7,000	10,000	100,000	20,000	70,000	20,000
LA-S	-20,000	150,000	NAC DET.	NAO DET.	150,000	NAC DET.	NAC DET.	-20,000	-20,000	50,000
MO-S	NAO DET.	NAO DET.	NAC DET.	-5,000	-5,000	5,000	NAC DET.	15,000	-5,000	5,000
NB-S	-10,000	10,000	15,000	10,000	10,000	-10,000	10,000	10,000	10,000	15,000
NI-S	1500,000	30,000	150,000	10,000	10,000	15,000	70,000	500,000	150,000	200,000
PE-S	-10,000	70,000	-10,000	NAC DET.	-10,000	NAO DET.	NAO DET.	-10,000	-10,000	20,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	20,000	15,000	70,000	NAO DET.	5,000	NAO DET.	30,000	30,000	15,000	70,000
SN-S	NAO DET.	-10,000	INTERFER.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	INTERFER.	NAC DET.
SR-S	NAC DET.	100,000	NAO DET.	NAC DET.	-100,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	150,000
V-S	100,000	100,000	200,000	10,000	50,000	10,000	150,000	200,000	150,000	500,000
W-S	-50,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	50,000	NAC DET.
Y-S	20,000	50,000	30,000	NAO DET.	15,000	NAO DET.	20,000	20,000	30,000	70,000
ZN-S	500,000	NAO DET.	INTERFER.	NAO DET.	NAC DET.	NAO DET.	INTERFER.	INTERFER.	NAC DET.	INTERFER.
ZR-S	30,000	100,000	200,000	150,000	300,000	NAC DET.	70,000	200,000	300,000	300,000

ARQUIVO GERAL DO PROJETO SERVA DE JACOBINA

NUM. LAB.	HBJ111	HBJ112	HBJ130	HBJ131	HBJ132	HBJ133	HBJ134	HBJ135	HBJ136	HBJ137
NUM. CAMFO	CM0111	CM0122	CM0073	CM0081	CM0096	CM0141	CM0145	CM0147	FF0587	PC0616
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC-24-Y-	SC-24-Y-
BASE CART.	A VI 2 S	D I 1 NE	B IV 3 N	B IV 3 N	B IV 1 S	A VI 4 N	A VI 4 N	A VI 4 N	A-VI-4-N	E-I-4-SO
BASE CART.	E		E	E	O	E	E	E	E	
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	09/76	09/76	09/76	09/76	09/76	10/76	10/76	10/76	09/76	09/76
LATITUDE	10 42 00 S	11 00 50 S	10 45 32 S	10 49 36 S	10 42 24 S	10 48 55 S	10 49 05 S	10 49 27 S	10 46 51 S	10 28 09 S
LONGITUDE	40 34 08	40 22 38	40 19 51	40 17 43	40 25 32	40 37 55	40 36 24	40 36 15	40 31 08	40 12 21
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	S	S	S	S	S	S	L	L
TIFC AMOST.	B	B	E	B	B	B	B	B	A	A
FONTE AMOST.	A	A	L	L	L	L	L	L	H	C
ROCHA REG.	O	O	O	O	O	O	O	O		
ID. GEOLG.										
MAT. COLET.	CFER	CFER	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	SOLO	SOLO
PLUVIOSIDADE	A		A	A	A	B	B	B	B	A
TIPO VEGET.	A		A	A	B	A	A	A	D	B
SIT. TCPCG.	A		A	A	A	A	A	A	B	
SIT. AMOST.			C	A	C	A	A	A	F	
ALTITUDE										
PROF. AMOST.									0,30	2,50
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREG.	B	B								
GRAU INTEMP.	A	A								
TIPO ALTEP.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO			1	1	5	1	1	1		
PROFUND. RIO			0,1		0,5					
VELOC. CORR.			1		2					
NIVEL AGUA			1	0	3	0	0	0		
AREA OPENAG.			1	1	2	1	1	1		
TURB. AGUA			1		2					
POS. COLETA			C	C	C	C	C	C		
COR AGUA			A		A					
GRAU ABREC.			B		B					
VOL. OFIGIN.										
PESC CONC.										
GRANULOMET.										
TEXT. SECTM.			433	4321	3331	532	532	523	136	811
COR SEC./SL.			D	B	D	C	C	C	F	I
HORIZ. SCLC									B	B
TIPO SCLC									H	G

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA - 2ª FASE

NUM. LAE. NUM. CAMPO C. CUSTO S. CUSTO PROCEDENCIA BASE CART. BASE CART. BASE CART. ESCALA DATA LATITUDE LONGITUDE ACISSA - X ORDENADA - Y UTM - LAT. UTM - LONG. MER. CENT.	H80521 LT0022	H80522 LT0023	H80523 LT0025	H80524 LT0026	H80525 LT0028	H80526 LT0031	H80527 LT0033	H80528 LT0034	H80529 LT0037	H80530 LT0040
	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
	350	350	350	350	350	350	350	350	350	350
	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO	B I 4 NO
	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77
	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
	270700	371200	365500	365500	365100	366200	366500	367000	367000	369700
	08863700	08863600	08863500	08863600	08863400	08863200	08863900	08863800	08864700	08864600
	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B	E
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L	L
ROCHA REC.											
IC. GEOLCG.											
MAT. COL ET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	C	C	C	C	C	C	C	C	C	C
ALTITUDE											
PROF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PPEC.											
GRAU INTEMP.											
TIPO ALTER.											
TIPO MINER.											
DEF. OCCOR.											
LARGURA FIO											
PROFUND. RIO											
VELOC. CORR.											
NIVEL AGUA	C										
AREA DEENAG.	1	2	1	1	1	1	1	1	1	1	2
TURB. AGUA											
PCS. CCL ETA	C	C	C	C	C	C	C	C	C	C	C
COR AGUA											
GRAU ARREI.											
VOL. GRIGIN.	15	15	15	15	15	15	15	15	15	15	15
PESO CCNC.											
GRANULOMET.											
TEXT. SECIM.											
CCR SEC./SL.											
FORIZ. SCLD											

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. ELOTICO	HB0521 LT0022	HB0522 LT0023	HB0523 LT0025	HB0524 LT0026	HB0525 LT0028	HB0526 LT0031	HB0527 LT0033	HB0528 LT0034	HB0529 LT0037	HB0530 LT0040
PARAFETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAFETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	INSUFIC.	PERDIDA	-0,100	4,500	NAC DET.	1,000	0,350	0,550	-0,050	1,000
TI-COL %										
FC-INS										
F-INS										
S-INS %										
C-INS %										
PF										
AU-P ORG		4,250	6,260	5,740	2,710	8,380	4,110	10,000	7,550	10,000
AU-P ANL										

S E A G

PROJETO - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB.	HBO531	HBO532	HBO533	HBO534	HBO535	HBO536	HBO537	HBO538	HBO539	HBO540
NUM. CAMPO	LTCC41	CM0153	CM0154	CM0155	CM0156	CM0157	CM0158	CM0159	CM0160	FC0779
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
EASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
EASE CART.	B I 4 NO	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV 1
EASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	05/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
AECISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORCENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	270200	331500	331400	331400	331800	221700	331600	331300	330600	256100
UTM - LONG.	08863000	08820200	08819600	08819300	08820500	08820900	08821300	08821600	08822600	08835800
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	E
TIPC AMOST.	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.		O	C	C	O	O	O	O	O	
IC. GEGLOC.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	D	D	D	D	D	D	D	D	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	C
ALTITUDE										
PRCF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. OCCOR.										
LARGURA RIO		2	2	2	2	1	1	1	2	4
PROFUN. RIO										0,3
VELCC. CORR.										1
NIVEL AGLA	C	0	0	0	0	0	0	0	0	1
AREA ERENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGLA										
POS. COLITA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARREE.										
VOL. CRIGIN.	15	20	20	20	20	20	20	20	20	20
PFSO CONC.										
GRANULOMET.										
TEXT. SECIM.		1531	1522	2422	1432	2323	3331	2332	2422	2521
COR SEC./SL.		D	D	D	D	D	D	D	C	C
POSIZ. SCLO										

S E A G

PROJETO - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO
AME. ELOTICO

HB0531
LT0041

HB0532
CM0153

HB0533
CM0154

HB0534
CM0155

HB0535
CM0156

HB0536
CM0157

HB0537
CM0158

HB0538
CM0159

HB0539
CM0160

HB0540
FC0779

PARAMETROS ANALITICOS DE CAMPO

EF
PH
METAL TOTAL
COEF. LIVRE

F

F

F

F

F

F

F

F

F

F

PARAMETROS ANALITICOS

CU-AA
PE-AA
ZN-AA
AG-AA
CO-AA
NI-AA
BI-AA
CE-AA
TE-AA
AU-AA
TI-COL %
FG-INS
F-INS
S-INS %
C-INS %
PH
AU-P ORG
AU-P ANL

0,200

INSUFIC.

INSUFIC.

INSUFIC.

INSUFIC.

INSUFIC.

INSUFIC.

INSUFIC.

INSUFIC.

0,150

2,730

10,000

S E A G

PROJETO - SERRA DE JACOBINA

CENTRO DE CUSTJ - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HB0541	HB0542	HB0543	HB0544	HB0545	HB0546	HB0547	HB0548	HB0549	HB0550
NUM. CAMPO	RC0780	RC0781	RC0782	AT00998	AT01018	AT0102	AT0103	AT0104	AT0105B	AT0106E
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SD 24 Y	SC 24 Y
BASE CART.	B IV 1	B IV 1	B IV 1	B IV 3	B IV 3	B IV 3	B IV 1	B IV 3	B IV 3	E IV 3
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	355500	355600	355800	357100	357900	357600	357600	357100	356500	355900
UTM - LONG.	08835800	08835500	08835400	08810100	08810700	08811100	08811500	08811300	08811300	08811200
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	E
TIPO AMOST.	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	L	L	L	H	H	F	H	H	H	F
ROCHA REC.										
IC. GEOLCC.										
MAT. COLET.	ALUV	ALUV	ALUV	SOLO	SOLO	ALUV	ALUV	ALUV	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	B	B	A	B	E
TIPO VEGET.	A	A	A	A	A	A	D	A	A	A
SIT. TCPCG.	A	A	A	A	A	B	B	A	A	A
SIT. AMOST.	C	C	C			A	A	A		
ALTITUDE										
PROF. AMOST.				0,40	0,40	0,40			0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PPEC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	2				1	1	2	
PROFUND. RIO	0,3	0,4	0,4							
VELOC. CORR.	1	1	1				0	0	0	
NIVEL ACIA	1	1	1				1	1	1	
AREA DRENAG.	1	1	1							
TURE. AGUA	1	1	1							
PCS. COLETA	C	C	C				C	C	C	
COR AGUA										
GRAU ARREC.										
VOL. ORIGIN.	20	20	20	20	20	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	3421	2921	2422	2431	2331	4231	14221	15211	334	433
COR SEC./SL.	D	D	D	C	C	D	D	D	C	C
ACID. SOLO				E	B				B	E

S E A G

PROJ. SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L.A.E. NUM. CAMPO AME. BIOTICO	HBO541 RC0780	HBO542 KC0781	HBO543 KCC782	HBO544 AT0099B	HBO545 AT0101B	HBO546 AT0102	HBO547 AT0103	HBO548 AT0104	HBO549 AT0105B	HBO550 AT0106E
PARAMETROS ANALITICOS DE CAMPO										
EH										
PF										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CE-AA										
TE-AA										
AU-AA	0,500	0,150	0,100	NAC DET.	2,000	NAC DET.	NAC DET.	0,050	2,000	0,600
TI-COL %										
FG-INS										
F-INS										
S-INS %										
C-INS %										
PF										
AU-P ORG										
AU-P ANL	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	2,980	10,000

S E A G

PROJETO - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. EICTICO	HBO551 AT0107	HBO552 AT0108	HBO553 AT0109	HBO554 AT0110	HBO555 AT0111	HBO556 AT0113	HBO557 AT0115	HBO558 AT0116	HBO559 AT0118	HBO560 AT0119
PARAMETROS ANALITICOS DE CAMPO										
EH- PH METAL TOTAL COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	-0,200	0,700	NAO DET.	-0,100	NAO DET.	NAO DET.	NAO DET.	-0,100	0,450	NAO DET.
TI-COL %										
PG-INS										
F-INS										
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL	2,500	8,000	6,280	5,520	9,180	1,470	3,700	5,610	1,350	3,190

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HB0561	HB0562	HB0563	HB0564	HB0565	HB0635	HB0636	HB0637	HB0638	HB0639
NUM. LAE.	AT0120	AT0122	AT0123	AT0125	AT0126	LT0095	LT0096	LT0099	LT0105	LT0107
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECEDENCIA	SD 24 Y	SD 24 Y	SD 24 Y	SD 24 Y	SD 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
EASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.						E	E	E	E	E
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	06/77	06/77	06/77	06/77	06/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.	359800	359400	359600	359800	359000	351800	351850	352300	351700	352700
JTM - LONG.	08805600	08804800	08804400	08804000	08802400	08829400	08829500	08820850	08829300	08828450
MEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	E
TIPO AMOST.	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
IC. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	A	A	A	B	B	B	B	E
TIPO VEGET.	A	A	A	A	A					
SIT. TOPOG.	A	A	A	A	A					
SIT. AMOST.	A	B	B	A	A					
ALTITUDE										
PERF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LAGURA RIO	2	2	2	1	2					
PROFUND. RIO										
VELOC. CORR.		1								
NIVEL ACUA	0		0	0	0					
AREA CRENAG.	2	2	1	1	1					
TURE. ACUA										
PCS. COLETA	C	C	C	C	C					
COR ACUA										
GRAU ABREC.										
VOL. CRIGIN.	20	20	20	20	20	15	15	15	15	15
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	334	4231	3241	165	334					
COF. SEC./SL.	D	D	D	D	D					
HORIZ. SELO										

* ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

VUM. LAE. VUM. CAMPO AME. BIOTICO	HBO561 AT0120	HBO562 AT0122	HBO563 AT0123	HBO564 AT0125	HBO565 AT0126	HBO635 LT0095	HBO636 LT0096	HBO637 LT0099	HBO638 LT0105	HBO639 LT0107
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PARAMETROS ANALITICOS DE CAMPO

EF
PH

METAL TOTAL
COEF. LIVRE

F	F	F	F	F	F	F	F	F	F
---	---	---	---	---	---	---	---	---	---

PARAMETROS ANALITICOS

FE-S %						20,000	15,000	+20,000	20,000	15,000
MG-S %						-0,020	0,050	0,050	0,020	0,300
CA-S %						-0,050	-0,050	-0,050	-0,050	0,050
TI-S %						+1,000	+1,000	0,500	+1,000	+1,000
MN-S						700,000	1000,000	300,000	500,000	1500,000
AG-S						NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-S						NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S						NAO DET.	200,000	50,000	NAC DET.	200,000
E-S						50,000	50,000	200,000	50,000	150,000
BA-S						-1,000	-1,000	1,000	-1,000	-1,000
EE-S						NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
EI-S						NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S						50,000	30,000	30,000	50,000	70,000
CO-S						300,000	1000,000	500,000	500,000	+5000,000
CR-S						30,000	30,000	30,000	30,000	100,000
CU-S						20,000	30,000	30,000	20,000	20,000
LA-S						NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
MO-S						10,000	10,000	10,000	10,000	10,000
NE-S						50,000	30,000	20,000	30,000	50,000
NI-S						15,000	15,000	30,000	20,000	20,000
PE-S						NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SE-S						20,000	10,000	15,000	20,000	20,000
SC-S						NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SN-S						NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SR-S						700,000	700,000	200,000	700,000	150,000
V-S						NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
W-S						20,000	50,000	70,000	20,000	200,000
Y-S						INTERFER.	INTERFER.	NAO DET.	INTERFER.	INTERFER.
ZN-S						50,000	500,000	200,000	100,000	+1000,000
ZR-S										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
EI-AA										
CC-AA										
TE-AA										
AU-AA										
TI-CCL %	2,500	0,450	-0,050	NAC DET.	NAC DET.	0,600	20,000	-0,050	0,600	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO F-INS S-INS % C-INS % PH AU-P ORG AU-P ANL	HB0561 AT0120	HB0562 AT0122	HB0563 AT0123	HB0564 AT0125	HB0565 AT0126	HB0635 LT0095	HB0636 LT0096	HB0627 LT0099	HB0638 LT0105	HB0639 LT0107
	4,970	3,150	8,390	5,950	2,720					

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBO640	HBO641	HBO642	HBO643	HBO644	HBO645	HBO646	HBO647	HBO648	HBO649
NUM. CAMPO	LTO042	LTO043	LTO044	LTO045	LTO046	LTO047	LTO048	LTO049	LTO050	LTO051
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SC	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.					E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	260700	261150	362000	357700	356750	357700	355500	355250	354200	354500
UTM - LONG.	08822200	08832900	08834000	08834200	08835700	08833500	08835000	08834650	08834750	08835500
MEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
IC. CECLCC.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTENS.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA DRENAG.	1	1	2	2	0	2	2	2	0	2
TUBE. AGLA										
PCS. COLETA										
COR. AGUA										
GRAU ABREC.										
VCL. ORIGIN.	15	15	15	15	15	15	15	15	15	15
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
PROF. SOLO										

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. EICOTICO	H80640 LT0042	H80641 LT0043	H80642 LT0044	H80643 LT0045	H80644 LT0046	H80645 LT0047	H80646 LT0048	H80647 LT0049	H80648 LT0050	H80649 LT0051
PARAMETROS ANALITICOS DE CAMPO										
EF.										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	-0,050	-0,050	0,100	NAC DET.	NAC DET.	3,000	-0,050	-0,050	0,300	0,500
TI-CGL %										
FG-INS										
F-INS										
S-INS %										
C-INS %										
PT										
AU-P GRC										
AU-P ANL	10,000	8,160	5,730	10,000	10,000	1,820	10,000	10,000	10,000	10,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	H80650	H80651	H80652	H80653	H80654	H80655	H80656	H80657	H80658	H80659
NUM. CAMPO	LT0052	LT0053	LT0054	LT0055	LT0056	LT0057	LT0058	LT0059	LT0060	LT0061
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	354800	355250	356300	358600	358300	358900	359100	359150	359000	358850
UTM - LONG.	08835200	08835450	08834850	08834850	08835150	08835650	08836200	08836900	08837250	08837600
MEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B	E
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L	L
ROCHA REC.											
IC. CECLCC.											
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B	E
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A	E
SIT. TOPOG.											
SIT. AMOST.											
ALTITUDE											
PROF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PREC.											
GRAU INTEMP.											
TIPO ALTER.											
TIPO MINER.											
DEP. OCCOR.											
LARGURA RIO											
FREQUENCIA RIO											
VELOC. CORR.											
NIVEL ACLA											
AREA CRENAG.											
TURB. ACLA											
POS. COLETA											
COR. AGUA											
GRAU AFREI.											
VOL. ORIGIN.	15	15	15	15	15	15	15	15	15	15	15
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.											
COR. SEC./SL.											
POSIC. SCLO											

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBO650 LT0052	HBO651 LT0053	HBO652 LT0054	HBO653 LT0055	HBO654 LT0056	HBO655 LT0057	HBO656 LT0058	HBO657 LT0059	HBO658 LT0060	HBO659 LT0061
PARAMETROS ANALITICOS DE CAMPO										
EF										
PF										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
EI-AA										
CC-AA										
TE-AA										
AU-AA	3,500	0,500	0,100	NAC DET.	NAO DET.	-0,050	0,150	3,000	NAC DET.	NAC DET.
TI-COL %										
PG-INS										
F-INS										
S-INS %										
C-INS %										
PF										
AU-P ORG										
AU-P ANL	10,000	10,000	10,000	1,550	10,000	10,000	10,000	10,000	9,800	3,400

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HBO660 LT0062	HBO661 LT0063	HBO662 LT0064	HBO663 LT0065	HBO664 LT0066	HBO665 LT0067	HBO666 LT0068	HBO667 LT0069	HBO668 LT0070	HBO669 LT0071
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRCCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	05/77	05/77	05/77	05/77	05/77	05/77	05/77	06/77	06/77	06/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	358850	359200	359650	359900	359800	359950	360100	354850	354500	354250
UTM - LONG.	08827600	08836950	08837700	08837950	08838150	08838150	08838600	08834050	08833700	08833200
REF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIFO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
ID. CECLCC.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSTIAGE	B	B	B	B	B	B	B	B	B	B
TIFO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPCG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIFO ALTER.										
TIFO MINER.										
DEP. OCCOR.										
LARGURA RIO										
FREQUNE. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURE. AGUA										
POS. COLETA										
COR AGUA										
GRAU ARREC.										
VOL. ORIGIN.	15	15	15	15	15	15	15	15	15	15
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
FOR12. SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	H80660 LT0062	H80661 LT0063	H80662 LT0064	H80663 LT0065	H80664 LT0066	H80665 LT0067	H80666 LT0068	H80667 LT0069	H80668 LT0070	H80669 LT0071
PARAMETROS ANALITICOS DE CAMPO										
EH PF METAL TOTAL COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CE-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	3,000	NAO DET.	NAO DET.	NAO DET.	PERDIDA	0,050	NAO DET.	0,450
TI-COL %										
PC-INS										
F-INS										
S-INS %										
C-INS %										
PF										
AU-P ORG										
AU-P ANL	1,200	8,000	10,000	3,700	7,500	8,800	5,900	10,000	10,000	8,900

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBO670	HBO671	HBO672	HBO673	HBO674	HBO675	HBO676	HBO677	HBO678	HBO679
NUM. CAMPO	LT0072	LT0073	LT0074	LT0075	LT0076	LT0077	LT0078	LT0079	LT0080	LT0081
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 N	B IV 1 N	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	254300	354250	356000	355900	354700	354650	354500	354450	354350	354200
UTM - LONG.	08833150	08832900	08830700	08830700	08831600	08831450	08831450	08831300	08831000	08831000
MER. CENT.	29	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
IC. GEOLCC.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTUR.										
TIPO MINER.										
DEF. COCOR.										
LARGURA RIO										
PERFUNE. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.										
TURE. AGUA										
POS. COLETA										
COR AGUA										
GRAU ARRED.										
VCL. ORIGIN.	15	15	15	15	15	15	15	15	15	15
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
FORIZ. SCLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AME. EIOGICO	HBO670 LTO072	HBO671 LTO073	HBO672 LTO074	HBO673 LTO075	HBO674 LTO076	HBO675 LTO077	HBO676 LTO078	HBO677 LTO079	HBO678 LTO080	HBO679 LTO081
PARAMETROS ANALITICOS DE CAMPO										
EF										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	2,000	4,000	0,300	0,850	15,000	3,500	5,000	18,000	0,400	4,000
TI-COL %										
FG-INS										
F-INS										
S-INS %										
C-INS %										
PF										
AU-P ORG										
AU-P ANL	10,000	6,500	6,500	2,100	7,900	4,100	1,550	1,850	10,000	3,600

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBO680	HBO681	HBO682	HBO683	HBO684	HBO685	HBO686	HBO687	HBO688	HBO689
NUM. CAMPO	LT0082	LT0083	LT0084	LT0085	LT0086	LT0087	LT0088	LT0089	LT0090	LT0091
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
EASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	354700	354600	355250	355650	355900	355950	353350	353400	353600	353650
UTM - LONG.	08828000	08828450	08828550	08829700	08829800	08829200	08829200	08829400	08829750	08829800
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B	E
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L	L
ROCHA REC.											
IC. GEOLG.											
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B	E
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B	E
SIT. TOPCG.											
SIT. AMOST.											
ALTITUDE											
PROF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PREC.											
GRAU INTEMP.											
TIPO ALTER.											
TIPO MINER.											
DEF. GCCR.											
LARGURA RIO											
PROFUND. RIO											
VELOC. CORR.											
NIVEL ACLA											
AREA CRENAG.											
TURE. ACLA											
POS. CCLITA											
CUR AGUA											
GRAU ARREC.											
VCL. OFICIN.	15	15	15	15	15	15	15	15	15	15	15
PESO CCNC.											
GRANULOMET.											
TEXT. SFCIM.											
COR SEC./SL.											
HORIZ. SCLO											
TIPO SOLO											

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE.	HB0680	HB0681	HB0682	HB0683	HB0684	HB0685	HB0686	HB0687	HB0688	HB0689
NUM. CAMPO	LT0082	LT0083	LT0084	LT0085	LT0086	LT0087	LT0088	LT0089	LT0090	LT0091
AME. ELOTICO										

PARAMETROS ANALITICOS DE CAMPO

EF										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	2,000	NAD DET.	0,850	8,500	4,500	-0,100	1,000	2,000	INSUFIC.	4,000
TI-COL %										
FG-INS										
F-INS										
S-INS %										
C-INS %										
PF										
AU-P ORG										
AU-P ANL	4,000	6,200	8,300	3,300	5,700	6,000	6,200	1,300	INSUFIC.	5,450

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAE.	HBO690	HBO691	HBO692	HBO693	HBO694	HBO695	HBO696	HBO697	HBO698	HBO699
NUM. CAMPO	LTC092	LTC093	LTC094	LTJ097	LTC098	LT0100	LT0101	LTJ102	LT0103	LT0104
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	353450	353150	352100	352000	351950	352500	352650	352750	352700	353100
UTM - LONG.	08829750	08828650	08828800	08830250	08830300	08830800	08830600	08831450	08831300	08831700
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B	E
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L	L
ROCHA REC.											
IC. GEOLCC.											
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B	E
TIPO VEGET.	B	B	B	B	B	B	B	B	B	B	E
SIT. TCPCG:											
SIT. AMOST.											
ALTITUDE											
PROF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PPEC.											
GRAU INTIMP.											
TIPO ALTER.											
TIPO MINER.											
DEF. CCCC.											
LARGURA RIO											
PROFUND. RIO											
VELOC. CORR.											
NIVEL ACLA											
AREA CRENAG.											
TURE. ACLA											
POS. CCLITA											
COR AGUA											
GRAU AKREE.											
VOL. ORIGIN.	15	15	15	15	15	15	15	15	15	15	15
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.											
COR SEC./SL.											
HOFIZ. SCLO											
TIPO SOLC											

ARQUIVO GERAL DO PROJETO SERPA DE JACOBINA

NUM. LAE. NUP. CAMPO AME. EICOTICO	HBO690 LT0092	HBO691 LT0093	HBO692 LT0094	HBO693 LT0097	HBO694 LT0098	HBO695 LT0100	HBO696 LT0101	HBO697 LT0102	HBO698 LT0103	HBO699 LT0104
PARAMETROS ANALITICOS DE CAMPO										
EH										
PF										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PB-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	0,750	1,500	-0,050	-0,050	-0,050	-0,050	42,000	0,500	NAO DET.	-0,050
TI-COL %										
FG-INS										
F-INS										
S-INS %										
C-INS %										
PF										
AU-P ORG										
AU-P ANL	3,800	4,200	10,000	9,700	10,000	10,000	2,600	10,000	10,000	10,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO C. CUSTO S. CUSTO PROCEDENCIA BASE CART. BASE CART. BASE CART. ESCALA DATA LATITUDE LONGITUDE ABCISSA - X ORDENADA - Y UTM - LAT. UTM - LONG. MER. CENT.	HB0700 LTC106 1526 35C CH SC 24 Y B IV 1 S E 0025 C6/77 0000 0000 352250 08828450 39	HB0701 CMC161 1526 35C CH SC 24 Y A VI 2 S E 0025 05/77 0000 0000 327700 08813500 39	HB0702 CMC164 1526 350 CH SC 24 Y A VI 2 S E 0025 05/77 0000 0000 327900 08812900 39	HB0703 CMC165 1526 350 CH SC 24 Y A VI 2 S E 0025 05/77 0000 0000 328450 08812700 39	HB0704 CMC166 1526 350 CH SC 24 Y A VI 2 S E 0025 05/77 0000 0000 329450 08812800 39	HB0705 CMC167 1526 350 CF SC 24 Y A VI 2 S E 0025 05/77 0000 0000 320250 08813000 39	HB0706 CMC168 1526 350 CH SC 24 Y A VI 2 S E 0025 05/77 0000 0000 327850 08816750 39	HB0707 CMC169 1526 350 CH SC 24 Y A VI 2 S E 0025 04/75 0000 0000 328350 08817300 39	HB0708 CMC170 1526 350 CH SC 24 Y A VI 2 S E 0025 05/76 0000 0000 328600 08817500 39	HB0709 CMC171 1526 350 CF SC 24 Y A VI 2 S E 0025 05/77 0000 0000 329250 08817350 39
---	--	--	--	--	--	--	--	--	--	--

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST. TIPO AMOST. FONTE AMOST. ROCHA REC. IC. GEOLG. MAT. COLET. PLUVIOSIDADE TIPO VEGET. SIT. TCPCG SIT. AMOST. ALTITUDE PRCF. AMOST. FORMA IGNEA SIT. ESTRUT. MATRIZ PEE. GRAU INTEMP. TIPO ALTER. TIPO MINER. DEP. OCCOR. ARGURA RIO PROFUND. RIO VELOC. CORR. NIVEL AGUA AREA DRENAG. TURB. AGUA POS. COLETA COR AGUA GRAU ABREC. VCL. ORIGIN. PESO CONC. GRANULOMET. TEXT. SECIM. COR SEC./SL. CORIZ. SCLO TIPO SCLC	B B L O ALUV B B	B B L O ALUV A A A A	B B A O ALUV A A A A	B B L O ALUV A A A A	B B L O ALUV A A A A	B B L O ALUV A A A A	B B L O ALUV B A A A	B B L O ALUV B A A A	B B L O ALUV B A A A	B B L O ALUV B A A A	E E L C ALUV E A
PRCF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PEE.											
GRAU INTEMP.											
TIPO ALTER.											
TIPO MINER.											
DEP. OCCOR.											
ARGURA RIO		1	2	2	2	2	2	1	1	1	1
PROFUND. RIO											
VELOC. CORR.											
NIVEL AGUA		0	0	0	0	0	0	0	0	0	0
AREA DRENAG.		1	1	1	1	1	1	1	1	1	1
TURB. AGUA											
POS. COLETA		C	C	C	C	C	C	C	C	C	C
COR AGUA											
GRAU ABREC.											
VCL. ORIGIN.	15	20	20	20	20	20	20	20	20	20	20
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.		262		1621	1522	631	2422	262	262	262	262
COR SEC./SL.		D		D	D	D	D	D	D	D	D
CORIZ. SCLO											
TIPO SCLC											

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

JUM. LAE.	HBO700	HBO701	HBO702	HBO703	HBO704	HBO705	HBO706	HBO707	HBO708	HBO709
JUM. CAMPO	LT0106	CM0161	CM0164	CM0165	CM0166	CM0167	CM0168	CM0169	CM0170	CM0171
IME. BIOTICO										
PARAMETROS ANALITICOS DE CAMPO										
IF										
IF										
TOTAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
U-AA										
B-AA										
N-AA										
G-AA										
O-AA										
I-AA										
J-AA										
K-AA										
L-AA										
M-AA	0,800	NAO DET.	INSUFIC.	INSUFIC.	NAO DET.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.
N-COL %										
G-INS										
I-INS										
S-INS %										
P-INS %										
IF										
U-P ORG										
M-P ANL	7,100	4,340	INSUFIC.	INSUFIC.	3,230	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.

S E A G

P...TC - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBO710	HBO711	HBO712	HBO713	HBO714	HBO715	HBO716	HBO717	HBO718	HBO719
NUM. LAE.	CM0172	CM0173	CM0174	CM0175	CM0176	CM0177	CM0178	CM0179	CM0180	CM0184
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
S. CLSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	A IV 2 S	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S
BASE CART.	E	E	E	E	E	E	E	E	E	E
BASE CART.	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
ESCALA	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77
DATA										
ALTITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	329600	330200	330500	330800	330950	331250	330750	331100	331100	331200
UTM - LONG.	08817200	08817000	08816800	08816500	08816500	08815800	08817000	08818200	08818200	08818600
HEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
MONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	O	O	O	O	O	O	O	O	O	O
TE. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
FLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.										
SIT. AMOST.		A	A	A	A	A	A	A	A	A
ALTITUDE										
RCF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
REP. OCCOR.										
LARGURA RIO	1	1	1	1	1	1	1	1	1	1
PROFUND. RIO										
VELOC. CORR.	0	0	0	0	0	0	0	0	0	0
NIVEL AGUA	1	1	1	1	1	1	1	1	1	1
AREA CRENAG.										
TURE. AGUA										
PCS. CCL ETA	C	C	C	C	C	C	C	C	C	C
FOR AGUA										
GRAU ARREC.										
CL. ORIGIN.	20	20	20	20	20	20	20	20	20	20
ESO CONC.										
FRANULMET.										
TEXT. SECIM.	262	172	631	1522	1423	2512	262	622	262	1621
OP SEC./SL.	0	D	D	D	D	D	D	D	D	D
OP12. SCLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

UM. LAE.
UM. CAMPO
AME. EIC TICO

HB0710
CM0172

HB0711
CM0173

HB0712
CM0174

HB0713
CM0175

HB0714
CM0176

HB0715
CM0177

HB0716
CM0178

HB0717
CM0179

HB0718
CM0180

HBC719
CM0184

PARAMETROS ANALITICOS DE CAMPO

EP
PH

METAL TOTAL
LOCIF. LIVRE

F

F

F

F

F

F

F

F

F

F

PARAMETROS ANALITICOS

U-AA
E-AA
N-AA
AG-AA
O-AA
I-AA
I-AA
C-AA
TE-AA
AU-AA
I-CGL %
IG-INS
-INS
S-INS %
-INS %
+
U-P DRG
AU-P ANL

INSUFIC.

INSUFIC.

NAO DET.

INSUFIC.

NAO DET.

NAO DET.

NAO DET.

NAO DET.

NAO DET.

NAO DET.

INSUFIC.

INSUFIC.

1,830

INSUFIC.

2,640

1,690

1,030

1,340

1,770

1,820

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

	HB0720	HB0721	HB0722	HB0723	HB0724	HB0725	HB0726	HB0727	HB0728	HB0729
UM. LAB.	CM0185	CM0186	CM0187	CM0188	CM0189	CM0190	CM0191	CM0192	CM0193	CM0194
UM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S	A VI 2 S	B IV 1 N	B IV 1 N	B IV 1 N
BASE CART.	E	E	E	E	E	E	E	E	E	E
BASE CART.	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
ESCALA	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77
DATA										
ALTITUDE										
ONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
NTM - LAT.	3311CC	33065C	330250	329400	329450	329700	330100	356650	356550	356300
NTM - LONG.	08819150	08819100	08819250	08814200	08814400	08814150	08813900	08834350	08834350	08834200
PER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
CNTE AMOST.	L	L	L	L	L	L	L	L	L	L
POCHA REC.	O	O	O	O	O	O	O	O	O	O
IC. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.		A	A	A	A	A	A	A	A	A
SIT. TOPOG.										
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
REP. GOCOR.										
LARGURA RIO	1	1	1	1	1	1	1	2	12	2
EFCUNC. RIO								0,3	0,3	0,4
VELOC. CORR.								2	2	2
NIVEL AGUA	0	0	0	0	0	0	0	1	1	2
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. ACLA								2	2	2
PCS. COLETA	C	C	C	C	C	C	C	C	C	C
ICR AGUA										
GRAU ARREC.										
COL. CRICIN.	20	20	20	20	20	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	2521	2521	721	2512	1621	631	3331	352	3421	4321
FOR SEC./SL.	D	D	D	D	D	D	D	D	D	D
NOF12. SCLO										

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO NOME. EICOTICO	HBO720 CM0185	HBO721 CM0186	HBO722 CM0187	HBO723 CM0188	HBO724 CM0189	HBO725 CM0190	HBO726 CM0191	HBO727 CM0192	HBO728 CM0193	HBO729 CM0194
PARAMETROS ANALITICOS DE CAMPO										
FE METAL TOTAL COCIF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PB-AA										
ZN-AA										
CG-AA										
CO-AA										
VI-AA										
BI-AA										
CE-AA										
FE-AA										
AU-AA	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	3,000	2,500	4,500
FI-COL %										
FG-INS										
F-INS										
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	INSUFIC.	10,000	10,000	10,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. BICTICO	HB0730 CM0195	HB0731 CM0196	HB0732 CM0197	HB0733 CM0198	HB0734 CM0199	HB0735 CM0200	HB0736 CM0201	HB0737 CM0202	HB0738 CM0203	HB0739 CM0204
PARAMETROS ANALITICOS DE CAMPO										
EP										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PB-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CE-AA										
TE-AA										
AU-AA	0,750	NAO DET.	NAO DET.	3,000	2,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,100
TI-CCL %										
FC-INS										
F-INS										
S-INS %										
C-INS %										
PH										
AU-P ORC										
AU-P ANL	10,000	3,670	5,870	6,220	10,000	6,080	6,980	4,120	2,980	4,460

S E A G

PETC - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBO740	HBO741	HBO742	HBO743	HBO744	HBO745	HBO746	HBO747	HBO748	HBO749
NUM. CAMPO	CM0205	CM0206	CM0207	CM0208	CM0209	CM0210	CM0211	CM0212	CM0213	CM0214
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SC	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SO	B I 4 SC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	360700	360550	360750	360300	359500	359450	359450	359600	358050	358700
UTM - LONG.	08835150	08836050	08831700	08831950	08832600	08832500	08832700	08833300	08833550	08832200
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	O	O	C	O	O	O	O	O	O	O
IC. CECLEC.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	B	B	B	B	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA FIO	2	2	2	2	2	2	2	1	1	2
PROFUNDE. RIO										
VELOC. CORR.										
NIVEL AGLA	0	0	0	0	0	0	0	0	0	0
AREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TURE. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARREC.										
VOL. ORIGIN.	20	20	20	20	20	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	163	172	1621	2422	1522	172	631	1612	1612	2323
COR SEC./SL.	D	D	D	D	D	D	D	D	D	D
FORM. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	H80740	H80741	H80742	H80743	H80744	H80745	H80746	H80747	H80748	H80749
NUM. CAMPO	CM0205	CM0206	CM0207	CM0208	CM0209	CM0210	CM0211	CM0212	CM0213	CM0214
AME. ECTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
EI-AA										
CC-AA										
TE-AA										
AU-AA	-0,050	NAO DET.	NAO DET.	0,900	2,000	0,950	2,500	2,000	NAO DET.	1,000
TI-CGL %										
PG-INS										
F-INS										
S-INS %										
C-INS %										
PH										
AU-P ORG										
AU-P ANL	10,000	10,000	10,000	10,000	10,000	8,600	10,000	10,000	10,000	8,610

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBO750	HBO751	HBO752	HBO753	HBO754	HBO755	HBO756	HBO757	HBO758	HBO759
NUM. CAMPO	CM0215	CM0216	CM0217	CM0218	CM0219	CM0220	CM0221	CM0222	CM0223	CM0224
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 SO	B I 4 SO	B I 4 SC	B I 4 SC	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S	B IV 1 S
BASE CART.					E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	358000	357700	356800	357300	359100	352950	354100	353850	353750	353750
UTM - LONG.	08831800	08832200	08832200	08831100	08830800	08830450	08830500	08830050	08830050	08829900
MEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	O	O	O	O	O	O	O	O	O	O
IC. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	B	B	B	B	B	B	B	B	B
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTIMP.										
TIPO ALTEP.										
TIPO MINER.										
DEF. OCCOR.										
LARGURA RIO	2	1	1	1	2	2	2	2	2	2
PROFUNDE. RIO					0,1	0,2	0,2	0,2	0,1	0,2
VELCC. CORR.					1	1	1	1	1	1
NIVEL AGUA	0	0	0	0	1	1	1	1	1	1
AREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TURE. AGUA					1	1	1	1	1	1
FCS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARREC.	20	20	20	20	20	20	20	20	20	20
VEL. ORIGIN.	20	20	20	20	20	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	225	424	1333	2611	523	4222	361	2431	262	352
COR SEC./SL.	D	D	D	D	D	D	D	D	D	D
HORIZ. SCLO										

S E A G

PROJET SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. ELOTICO	HBO750 CM0215	HBO751 CM0216	HBO752 CM0217	HBO753 CM0218	HBO754 CM0219	HBO755 CM0220	HBO756 CM0221	HBO757 CM0222	HBO758 CM0223	HBO759 CM0224
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PARAMETROS ANALITICOS DE CAMPO

EF PH METAL TOTAL COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
--	---	---	---	---	---	---	---	---	---	---

PARAMETROS ANALITICOS

CU-AA										
PB-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAO DET.	0,250	NAO DET.	NAO DET.	2,500	-0,100	NAO DET.	NAO DET.	0,700	1,500
TI-COL %										
HC-INS										
F-INS										
S-INS %										
C-INS %										
PH										
AU-P GRG										
AU-P ANL	5,710	9,170	10,000	1,370	2,820	5,810	2,240	1,070	5,520	1,460

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. ELOTICO	H80859 PA0001A	H80860 PAC001B	H80861 PAC003	H80862 PA0004	H80863 PA0005	H80864 PA0007	H80865 PA0008	H80866 PA0010	H80867 PA0011	H80868 PA0023
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PB-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	0,500	2,000	58,000	INSUFIC.	1,500	NAO DET.	NAO DET.	NAO DET.	13,000	-0,250
TI-COL %										
FG-INS										
F-INS										
S-INS %										
C-INS %										
PI										
AU-F CRG										
AU-P ANL	1,000	1,000	2,000	INSUFIC.	1,000	10,000	5,500	10,000	5,500	2,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HB0869	HB0870	HB0872	HB0873	HB0874	HB0875	HB0876	HB0877	HB0878	HB0879
NUM. CAMPO	PA0002	PA0006	PA0022	PA0024	CG02520	CG02588	CG0526	CG0571	CG0750	CG076
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	15
S. CUSTO	350	350	350	350	350	350	350	350	350	3
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24
BASE CART.	B IV 3	O I 1	B IV 2	B IV 2	C VI 2	C VI 2	C VI 2	C VI 2	C VI 2	C VI 2
BASE CART.										
ESCALA	0050	0050	0050	0050	0025	0025	0025	0025	0025	00
DATA	06/77	06/77	06/77	06/77	04/77	04/77	04/77	04/77	04/77	04/
LATITUDE	10 59 30 S	11 12 00 S	10 30 45 S	10 30 45 S						
LONGITUDE	40 25 17	40 22 35	40 13 32	40 13 32						
AECISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	00
ORCENACA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	00
UTM - LAT.					330700	240300	333600	331600	331300	3313
UTM - LONG.					08737000	08725750	08730200	08712500	08732600	087245
MER. CENT.					39	39	39	39	39	

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	R	R	R	R	R
TIFO AMOST.	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	A	A	A	A	A
ROCHA REC.					Q				
IC. GEOLG.									
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	FLTO	ITBR	SRPN	RMET	SRPN
PLUVIGSIAE	B	B	B	B					
TIPO VEGET.	A	A	A	A					
SIT. TOPCG.	A	A	A	A					
SIT. AMOST.	C	A	A	A					
ALTITUDE									
PROF. AMOST.									
FORMA IGNEA									
SIT. ESTRUT.									
MATRIZ PRED.									
GRAU INTMP.					B	B	B	B	B
TIFO ALTER.									
TIFO MINER.									
DEF. OCCOR.									
LARGURA RIO	1	1	1	1					
PROFUN. RIO	0,1								
VELCC. CORR.	1								
NIVEL AGUA	1	C	0	0					
AREA CRENAG.	1	1	1	1					
TURE. ACLA	1								
POS. CCLETA	C	C	C	C					
COR AGUA									
GRAU ARREC.									
VCL. ORIGIN.	20	20	20	20					
PESO CONC.									
GRANULMET.									
TEXT. SECIM.	163	172		1432					
COP SEC./SL.	0	0	0	0					
HCHIZ. SCLO									
TIPO SCLO									

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HB0869	HB0870	HB0872	HB0873	HB0874	HB0875	HB0876	HB0877	HB0878	HB0879
NUM. CAMPO	PA0002	PA0006	PA0022	PA0024	CG02520	CG02588	CG0526	CG0571	CG0750	CG0760
AME. EICITICO										

PARAMETROS ANALITICOS DE CAMPO

EH	F	F	F	F	F	F	F	F	F	F
PF										
METAL TOTAL										
COCIF. LIVRE										

PARAMETROS ANALITICOS

SIO2 T. %					9,300	22,200	3,200	31,200	3,400	5,000
SIO2 L. %										
AL2O3 T. %										
AL2O3 B. %										
MCC-O %										
CAC-C %										
NA2O-O %										
K2O-C %										
TIO2-O %										
CO2-O %										
TA2O5-O %										
BAD-C %										
ZRO2-O %										
CU-C %										
NI-C %										
PB-O %										
ZN-O %										
FE-C %					2,300	0,700	56,700	4,100	60,200	49,600
P-O %					0,100	0,110	0,440	0,140	0,160	0,150
NA-C %										
MN-O %					51,000	41,800	0,150	26,000	0,310	5,500
CL-O %										
EI-O %										
S-C %					0,020	0,020	0,140	0,050	0,110	0,090
MO-O %										
K-C %										
C FIX %										
SNG2-O %										
BEO-C %										
LI2O-C %										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
EI-AA										
CC-AA										
TE-AA										
AU-AA	-0,200	0,950								
MAGNET.	3 %	1 %								
MAGNET.										
MAGNET.										
MAGNET.										

S E A G

TO - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO FRCJETC SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HB0869 PA0002	HB0870 PAC006	HB0872 PAC022	HB0873 PA0024	HB0874 CG0252D	HB0875 CG0258B	HB0876 CG0526	HB0877 CG0571	HB0878 CG0750	HB0879 CG0760
ILMENITA	40 %	60 %	15 %	15 %						
LIMONITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
CASSIT.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
COL-TAN.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
VOLFRAM.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
SCHL.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
OX.-MAN.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
RUTILO	1 %	1 %	1 %	1 %						
CRCHITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
MONAZITA	1 %	1 %	1 %	1 %						
ZIFCLO	1 %	3 %	3 %	3 %						
XENOT.	NAO DET.	1 %	NAO DET.	NAO DET.						
ANATASIO	1 %	NAO DET.	NAO DET.	NAO DET.						
PIFOCL.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
MICROCL.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
CUFO	NAO DET.	NAO DET.	1 %	NAO DET.						
ARS.PIR.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
PIRITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
MARCASS.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
CALCOP.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
GALENA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
ESFARL.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
CINAERIO	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
MCLIEC.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
DIAMANTE	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
TOPAZIO	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
GRANADA	1 %	NAO DET.	NAO DET.	NAO DET.						
PIFOXEN.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
ANFIECL.	1 %	NAO DET.	1 %	NAO DET.						
MI-CLOF.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
TURMAL.	1 %	1 %	3 %	15 %						
CIANITA	15 %	3 %	1 %	1 %						
ESTAUR.	40 %	15 %	1 %	NAO DET.						
ANDALUZ.	1 %	15 %	1 %	1 %						
SILIMAN.	1 %	NAO DET.	NAO DET.	1 %						
EPICCTO	1 %	1 %	NAO DET.	NAO DET.						
COFINCON	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
TITANITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
GARNITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
ESPINEL.	NAO DET.	1 %	1 %	NAO DET.						
MIN-EEB.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
MIN-LIT.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
GLAUCON.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
FOSFATO	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
OLIVINA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
LEUCOX.	1 %	1 %	1 %	1 %						
CAFEON.	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
APATITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
BARITINA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
FLUORITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
ERCOKITA	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
MICAS	NAO DET.	NAO DET.	NAO DET.	1 %						
ERCOG-SC	NAO DET.	NAO DET.	NAO DET.	NAO DET.						

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
 NUM. CAMPO
 N. IDENT.
 CX. FERRO
 P. TOT (G)
 P. CRT (G)
 P. COC (G)

HB0869
 PA0002
 NAO DET.
 15 %
 20,000
 NAO DET.
 3,400

HB0870
 PA0006
 NAO DET.
 1 %
 29,000
 NAO DET.
 8,200

HB0872
 PA0022
 NAO DET.
 85 %
 30,000
 NAO DET.
 2,700

HB0873
 FA0024
 NAO DET.
 85 %
 22,500
 NAO DET.
 4,100

HB0874
 CG0252D

HB0875
 CG0258B

HB0876
 CG0526

HB0877
 CG0571

HB0878
 CG0750

HB0879
 CG0760

S E A G

PFC - SERRA DE JACOBINA

CENTRO DE CUSTJ - 1526.320

ARQUIVO GERAL DC PROJETO SERRA DE JACOBINA

NUM. LAE.	HBO880	HBO881	HBO882	HBO883	HBO884	HBO885	HBO886	HBO887	HBO888	HBO889
NUM. CAMPO	FF0705A	FF0705B	CG0255A	CG0290	CG0751	CG0615	CG0146	CG0322	CG0577	CG0758
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 X	SC 24 X	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D I 3	D I 3	C VI 2	C VI 2	C VI 2	C 24 2	C VI 2	C VI 2	C VI 2	C VI 2
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
AECISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	340400	340400	339600	342750	333400	330600	337450	331100	334250	331000
UTM - LONG.	08747800	08747800	08725000	08724500	08730250	08712600	08708500	08720300	08741900	08727950
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R	F
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A	A
ROCHA REG.	C	C	C				C				
ID. GEOLCC.											
MAT. COLET.	QZTZ	QZTZ	CRTZ	MGMT	ITBR	ITBR	ITBR	ITBR	ITBR	CNGL	CNGL
PLUVIOSIDADE											
TIPO VEGET.											
SIT. TOPCG.											
SIT. AMOST.											
ALTITUDE											
PROF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PREC.											
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B	E
TIPO ALTER.											
TIPO MINER.											
DEP. OCCOR.											
LARGURA RIO											
FREQUEN. RIO											
VELOC. CORR.											
NIVEL AGUA											
AREA CRENAC.											
TUBE. AGUA											
POS. COLETA											
COR AGUA											
GRAU ARREC.											
VCL. ORIGIN.											
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.											
COR SEC./SL.											
FORN. SOLO											
TIPO SOLO											

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HB0880	HB0881	HB0882	HB0883	HB0884	HB0885	HB0886	HB0887	HB0888	HB0889
NUM. CAMPO	FFC705A	FF0705B	CG0255A	CG0290	CG0751	CG0615	CG0146	CG0322	CG0577	CC0758
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EF										
PF										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

FE-S %										20,000
MG-S %										-0,020
CA-S %										-0,050
TI-S %										0,005
MN-S										100,000
AG-S										NAO DET.
AS-S										NAO DET.
AU-S										NAO DET.
P-S										-10,000
BA-S										-20,000
BE-S										1,500
EI-S										NAO DET.
CE-S										NAO DET.
CO-S										5,000
CR-S										50,000
CU-S										10,000
LA-S										NAO DET.
HO-S										NAO DET.
NB-S										-10,000
NI-S										20,000
PE-S										NAO DET.
SE-S										NAO DET.
SC-S										NAO DET.
SN-S										NAO DET.
SR-S										NAO DET.
V-S										-10,000
W-S										NAO DET.
Y-S										10,000
ZN-S										NAO DET.
ZR-S										NAO DET.
SI02 T.%	42,800	59,600	7,000	59,400	33,800					67,000
SI02 L.%										
AL2O3 T%										
AL2O3 B%										
MGO-Q %										
CAO-Q %										
NA2O-Q %										
K2O-C %										
TIC2-O %										
CO2-C %										
FE2O3-C%										-0,050
FEO-C %										0,570

S E A G

PR - SERRA DE JACCBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HBO880 FF0705A	HBO881 FF0705B	HBO882 CG0255A	HBO883 CG0290	HBO884 CG0751	HBO885 CG0615	HBO886 CG0146	HBO887 CG0322	HBO888 CG0577	HBO889 CG0758
P205-Q %										
MNC2-G %										
MNO-Q %										
CR203-C %										
SO3-C %			32,300	-0,050						
V205-Q %										
VB205-Q %										
VO3-C %										
TA205-C %										
BA0-Q %			61,100	-0,050						
ZR02-Q %										
CU-Q %										
VI-Q %										
VB-Q %										
ZN-Q %										
FE-Q %	1,800	1,000			44,100	21,000				
P-C %	0,020	-0,010			0,100	0,050				
IA-C %										
IN-C %	26,500	18,000			0,220	0,030				
IL-Q %										
BI-Q %										
I-O %	0,110	0,010			0,010	0,080				
IO-Q %										
I-C %										
FIX %										
MNC2-C %										
BEC-C %										
L120-Q %										
U-AA										
E-AA										
N-AA										
IG-AA										
IO-AA										
II-AA										
BI-AA										
I-AA										
E-AA										
IU-AA										
							NAO DET.	NAO DET.	-0,050	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HB0890	HB0891	HB0892	HB0893	HB0894	HB0895	HB0896	HB0897	HB0898	HB0899
NUM. LAE.	RC055E	RC0757	RC0759	RC0765	JT0852	FF0708	FF0709	JT0853B	JT0880	HL0442
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
G. CUSTO	35C	35C	350	350	350	350	350	350	35J	350
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECECENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4	B IV 1	B IV 1	B IV 1	B I 4	D I 3	D I 3	B I 4	B I 4	C IV 1
BASE CART.										
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ITM - LAT.	268100	354800	355100	355300	367400	337700	338100	367300	365400	341200
ITM - LONG.	08864450	08833200	08833500	08832100	08864550	08744500	08743700	08864400	08863250	08719650
IER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
MOCHA REC.	C									
IC. GEOLOG.										
MAT. COLET.	MLNT	MBST	MBST	MBST	ITBR	RMET	RMET	MGMT	MGMT	RIGN
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTENS.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEF. CCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.										
TURB. AGUA										
POS. COLETA										
DIR AGUA										
GRAU ARRED.										
CL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COEF. SEC./SL.										
ORIZ. SOLO										
TIPO SOLO										

S E A G

P. C. - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

IUM. LAE.	HBO890	HBO891	HBO892	HBO893	HBO894	HBO895	HBO896	HBO897	HBO898	HBO899
IUM. CAMPO	RC0598	RC0757	RC0759	RC0765	JTC652	FF0708	FF0709	JTC653B	JT0880	FL0442
AME. ELOTICO										

FAPAMETROS ANALITICOS DE CAMPO

PH

METAL TOTAL
COEF. LIVRE

F F F F F F F F F F

FAPAMETROS ANALITICOS

FE-S %								10,000	7,000	0,700
MG-S %								2,000	3,000	5,000
CA-S %								1,500	0,200	5,000
TI-S %								0,300	0,150	0,150
IN-S								1000,000	700,000	700,000
IG-S								NAO DET.	NAC DET.	NAC DET.
IS-S								NAO DET.	NAO DET.	NAC DET.
AU-S								NAO DET.	NAC DET.	NAC DET.
I-S								-10,000	-10,000	-10,000
BA-S								50,000	30,000	500,000
IE-S								-1,000	-1,000	-1,000
II-S								NAO DET.	NAO DET.	NAC DET.
IC-S								NAO DET.	NAO DET.	NAC DET.
CO-S								70,000	100,000	5,000
CR-S								2000,000	3000,000	20,000
CU-S								70,000	7,000	7,000
LA-S								30,000	NAC DET.	NAC DET.
LO-S								NAO DET.	NAO DET.	NAC DET.
LE-S								-10,000	-10,000	-10,000
LI-S								300,000	1000,000	10,000
LB-S								-10,000	NAO DET.	20,000
SE-S								NAO DET.	NAO DET.	NAC DET.
SC-S								30,000	10,000	-5,000
SN-S								NAO DET.	NAC DET.	NAC DET.
SR-S								NAO DET.	NAO DET.	-100,000
RS								100,000	50,000	10,000
RS								NAO DET.	NAO DET.	NAC DET.
RS								20,000	15,000	10,000
IN-S								NAO DET.	NAO DET.	NAC DET.
IR-S								50,000	20,000	50,000
CU-AA										
IB-AA										
IN-AA										
IG-AA										
CO-AA										
II-AA										
II-AA										
IE-AA										
IE-AA										
IU-AA	NAO DET.	-0,050	NAC DET.	6,500	-0,050					
IS-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.
 NUM. CAMPO
 CXCU-CCL
 LET PES
 CO-CCL
 IO-CCL
 I-CCL
 P-CCL
 SE-CCL
 J-CCL

HB0890
RC0598

HB0891
RC0757

HB0892
RC0759

HBC893
RC0765

HB0894
JT0852

HB0895
FF0708

HB0896
FF0709

HB0897
JT0853B

HB0898
JT0880

PEC899
H10442

-20,000

-20,000

ARQUIVO GERAL DO FRCJETC SERRA DE JACOBINA

NUM. LAE.	HBO900	HBO901	HBO902	HBO903	HBO904	HBO905	HBO906	HBO907	HBO908	HBO909
NUM. CAMPO	HLO444A	HLO450	CG0076	CG0081	CG0084	CG0087	CG0105	CG0252	CG0283	CG0525
NUM. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
NUM. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D IV 1	D IV 1	C VI 2	C VI 2	C VI 2	C VI 2	C VI 2	C VI 2	C VI 2	C VI 2
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
ALTITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.	341700	338150	329600	331800	332200	333000	338100	330700	331450	333800
JTM - LONG.	0872000	08719400	08737700	08739000	08739900	08740200	08737800	08737000	08725600	08730400
MEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.	C	C								
IC. GEOLCC.										
MAT. COLET.	RMET	RMET	GRSN	XSTC	XSTO	ANFB	SRPN	FLTO	XSTO	GR
PLUVIOLOGIA										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.	C	C	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEP. CCCCR.										
LARGURA FIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. AGUA										
POS. COLETA										
COR AGUA										
GRAU ABRIE.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
POFIZ. SCLO										
TIPO SCLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. EIGTICO	H80900 HL0444A	H80901 HL0450	H80902 CG0076	H80903 CG0081	H80904 CG0084	H80905 CG0087	H80906 CG0105	H80907 CG0252	H80908 CG0283	H80909 CG0525
PARAMETROS ANALITICOS DE CAMPO										
EF PH METAL TOTAL COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
FE-S %	1,000	1,500	1,500	1,500	1,500	10,000	7,000	7,000	5,000	15,000
MG-S %	7,000	7,000	1,000	0,700	0,700	3,000	10,000	0,300	0,200	3,000
CA-S %	7,000	15,000	0,150	0,200	0,300	5,000	1,500	-0,050	0,050	3,000
TI-S %	0,150	0,050	0,200	0,500	0,700	0,300	0,100	1,000	0,300	1,000
MN-S	700,000	2000,000	300,000	1500,000	150,000	2000,000	1000,000	1000,000	300,000	1500,000
AG-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAU DET.	NAO DET.	NAC DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
E-S	10,000	-10,000	10,000	100,000	70,000	-10,000	-10,000	200,000	100,000	-10,000
BA-S	150,000	150,000	2000,000	1000,000	300,000	50,000	20,000	50,000	30,000	150,000
BE-S	-1,000	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	1,500	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAU DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	7,000	7,000	5,000	30,000	10,000	50,000	150,000	-5,000	-5,000	100,000
CR-S	20,000	15,000	-10,000	700,000	700,000	300,000	5000,000	300,000	150,000	300,000
CU-S	10,000	10,000	7,000	70,000	20,000	20,000	5,000	100,000	50,000	150,000
LA-S	NAO DET.	20,000	70,000	150,000	200,000	NAC DET.	NAO DET.	50,000	20,000	NAC DET.
MO-S	NAO DET.	NAO DET.	NAO DET.	5,000	-5,000	NAO DET.	NAU DET.	-5,000	-5,000	NAC DET.
NE-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000
NI-S	10,000	30,000	5,000	150,000	100,000	150,000	700,000	30,000	30,000	150,000
PB-S	10,000	15,000	15,000	20,000	70,000	15,000	10,000	50,000	10,000	-10,000
PE-S	NAO DET.	NAO DET.	NAU DET.	NAC DET.	NAO DET.	NAO DET.	NAU DET.	NAU DET.	NAO DET.	NAC DET.
SE-S	NAO DET.	NAO DET.	NAU DET.	NAC DET.	NAO DET.	NAO DET.	NAU DET.	NAU DET.	NAO DET.	NAC DET.
SC-S	-5,000	-5,000	-5,000	30,000	30,000	20,000	30,000	30,000	15,000	50,000
SN-S	NAO DET.	NAO DET.	NAC DET.	-10,000	-10,000	NAO DET.	NAU DET.	-10,000	NAO DET.	NAC DET.
SR-S	NAO DET.	-100,000	150,000	100,000	150,000	200,000	NAO DET.	NAO DET.	NAC DET.	-100,000
V-S	10,000	15,000	15,000	200,000	100,000	100,000	100,000	200,000	70,000	300,000
W-S	NAO DET.	50,000	NAU DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	15,000	15,000	10,000	50,000	50,000	20,000	-10,000	30,000	10,000	50,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-200,000	-200,000	NAU DET.	NAO DET.	-200,000
ZR-S	200,000	30,000	200,000	200,000	100,000	50,000	20,000	300,000	70,000	70,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAE.	HBO910	HBO911	HBO912	HBO913	HBO914	HBO915	HBO916	HBO917	HBO918	HBO919
NUM. CAMPO	CG0550	CG0576	CG0621	CG0627	CG0632	CG0763	AT0064	JB0562	JB0563	JE0568
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C VI 2	C VI 2	C VI 2	C VI 2	C 24 2	C 24 2	B IV 3	B IV SE	B IV SE	B IV SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	242000	334250	333600	336300	334000	331300	346750	345400	346100	346100
UTM - LONG.	08740800	08741450	08713900	08710500	08725450	08728450	08791600	08796950	08789100	08789100
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	0	C	C	C	C	C	C	C	C	C
IC. CECLCG.										
MAT. COLET.	FLTO	SRPN	FLTC	SRPN	XSTO	XSTO	SRPN	SRPN	SRPN	SRPN
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPCG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.							B		B	B
GRAU INTMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEP. OCCUR.										
LARGURA RIO										
PROFUN. RIO										
VELOC. CORR.										
NIVEL ACLA										
AREA ERENAG.										
TURE. ACLA										
PCS. COLETA										
COR AGUA										
GRAU ARREFE.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEL./SL.										
HCFI2. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. EIGTICO	HB0910 CG0550	HB0911 CG0576	HB0912 CG0621	HB0913 CG0627	HB0914 CG0632	HB0915 CG0763	HB0916 AT0064	HB0917 JB0562	HB0918 JB0563	HB0919 JEC568
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PARAMETROS ANALITICOS DE CAMPO

EX
PH
METAL TOTAL
COCIF. LIVRE

PARAMETROS ANALITICOS

	F	F	F	F	F	F	F	F	F	F
FE-S %	10,000	7,000	15,000	7,000	3,000	+20,000	10,000	10,000	10,000	15,000
MG-S %	0,700	10,000	3,000	10,000	1,000	0,150	10,000	7,000	5,000	7,000
CA-S %	-0,050	0,200	3,000	0,100	1,500	-0,050	0,300	1,500	1,500	3,000
TI-S %	1,000	0,200	0,700	0,100	0,700	0,150	0,150	0,150	0,200	0,200
MN-S	500,000	150,000	1500,000	700,000	700,000	30,000	500,000	500,000	500,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	1,500	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	200,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
E-S	1000,000	-10,000	-10,000	-10,000	20,000	20,000	-10,000	-10,000	-10,000	-10,000
BA-S	100,000	-20,000	300,000	50,000	700,000	300,000	-20,000	-20,000	NAC DET.	-20,000
BE-S	1,000	NAO DET.	-1,000	-1,000	1,500	-1,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	10,000	50,000	70,000	100,000	30,000	5,000	100,000	70,000	100,000	70,000
CR-S	150,000	5000,000	200,000	5000,000	200,000	2000,000	+5000,000	+5000,000	+5000,000	5000,000
CU-S	150,000	20,000	100,000	15,000	20,000	-150,000	30,000	7,000	-5,000	70,000
LA-S	70,000	NAO DET.	NAO DET.	20,000	50,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
MO-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	30,000	1000,000	150,000	2000,000	70,000	7,000	1000,000	700,000	1000,000	1000,000
PE-S	20,000	NAO DET.	-10,000	NAC DET.	30,000	100,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	30,000	15,000	50,000	15,000	15,000	20,000	30,000	30,000	30,000	20,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	-100,000	NAC DET.	200,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	200,000	50,000	300,000	50,000	70,000	100,000	70,000	70,000	70,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	50,000	NAO DET.	50,000	10,000	20,000	-10,000	15,000	10,000	10,000	15,000
ZN-S	-200,000	NAO DET.	-200,000	-200,000	-200,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	100,000	30,000	50,000	15,000	100,000	50,000	30,000	30,000	30,000	20,000

S E A G

PR - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HB0920 FF0705C	HB0921 FF0710	HB0922 FF0712	HB0923 FF0714	HB0924 CM0001	HB0925 CM0002	HB0926 CM0055	HB0927 CM0079	HB0928 CM0038	HEC929 CM0094
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 X	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D I 3	D I 3	D I 3	D I 3	B IV SE	B IV SE	B IV 3	B IV SE	B IV SE	B IV SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.	240400	338200	337800	337600	356150	355900	356600	354000	349900	349500
JTM - LONG.	08747800	08743700	08741600	08741600	08795800	08795700	08796900	08791700	08791300	08791200
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	C	C	C	C	U	U	U	U	U	U
IC. GEOLG.										
MAT. COLET.	QZTZ	RMET	RMET	RMET	SRPN	SRPN	SRPN	ITBR	ITBR	SRPN
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEF. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA CRENAG.										
TURB. AGLA										
POS. COLETA										
COR AGUA										
GRAU ARREC.										
CL. ORIGIN.										
PESO CONC.										
FRANULMET.										
TEXT. SECIM.										
COR SEC./SL.										
ORIZ. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

JUM. LAE. JUM. CAMPO ME. BIOTICO	HBO920 FF0705C	HBO921 FF0710	HBO922 FF0712	HBO923 FF0714	HBO924 CM0001	HBO925 CM0002	HBO926 CM0055	HBO927 CM0079	HBO928 CM0088	HBO929 CM0094
PARAMETROS ANALITICOS DE CAMPO										
EF										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
FE-S %	10,000	2,000	7,000	7,000	10,000	10,000	10,000	10,000	10,000	15,000
IG-S %	5,000	1,500	1,500	1,500	10,000	10,000	2,000	1,500	1,500	10,000
JA-S %	15,000	10,000	3,000	1,500	0,300	1,000	10,000	0,300	10,000	0,100
LI-S %	0,500	0,300	0,500	0,500	0,030	0,050	0,500	0,500	1,000	0,100
IN-S	5000,000	1000,000	700,000	1000,000	500,000	700,000	2000,000	500,000	1000,000	200,000
IG-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	-0,500	NAO DET.	NAC DET.
IS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
I-S	15,000	20,000	20,000	-10,000	50,000	50,000	70,000	+2000,000	-10,000	-10,000
IA-S	150,000	700,000	500,000	1000,000	500,000	300,000	150,000	300,000	70,000	50,000
IE-S	1,000	1,000	1,500	1,000	-1,000	-1,000	1,000	1,500	-1,000	-1,000
II-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IP-S	50,000	20,000	30,000	30,000	100,000	70,000	50,000	100,000	70,000	100,000
IR-S	300,000	150,000	200,000	300,000	5000,000	3000,000	300,000	700,000	500,000	+5000,000
IU-S	5,000	15,000	70,000	7,000	10,000	20,000	50,000	500,000	50,000	50,000
IA-S	30,000	70,000	100,000	100,000	NAC DET.	NAO DET.	50,000	100,000	NAO DET.	NAC DET.
IS-S	-5,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	NAC DET.
IT-S	-10,000	10,000	15,000	10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000
II-S	100,000	70,000	70,000	150,000	1500,000	2000,000	100,000	150,000	100,000	1000,000
IB-S	-10,000	70,000	50,000	70,000	NAO DET.	NAO DET.	15,000	70,000	20,000	NAC DET.
IS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IC-S	30,000	15,000	15,000	20,000	15,000	15,000	30,000	30,000	70,000	20,000
IS-S	NAO DET.	10,000	-10,000	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IS-S	-100,000	300,000	300,000	150,000	NAO DET.	NAO DET.	200,000	-100,000	150,000	NAC DET.
IS-S	100,000	50,000	70,000	70,000	20,000	15,000	200,000	150,000	300,000	50,000
IS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IS-S	50,000	30,000	50,000	30,000	NAO DET.	NAO DET.	30,000	70,000	50,000	10,000
IN-S	INTERFER.	-200,000	-200,000	-200,000	NAO DET.	NAO DET.	-200,000	NAO DET.	NAO DET.	INTERFER.
IR-S	70,000	70,000	100,000	200,000	NAO DET.	NAO DET.	70,000	200,000	50,000	30,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HB0930	HB0938	HBPC99	HBP100	HBP101	HBP102	HBP103	HBP104	HBP105	HBP106
NUM. LAE.	CM0055	PA0030A	PAC032	PA0035	PA0036	PA0037	PA0038	PA0039	PA0040	PA0041
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV 3	B IV 3	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.										
BASE CART.										
ESCALA	0025	0025	0050	0050	0050	0050	0050	0050	0050	0050
DATA	04/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77
ALTITUDE		10 37 15 S	10 43 22 S	11 10 45 S	11 10 45 S	11 10 45 S	11 10 45 S	11 10 45 S	11 10 45 S	11 10 45 S
LONGITUDE		40 11 22	40 22 10	40 30 28	40 30 28	40 30 28	40 30 28	40 30 28	40 30 28	40 30 28
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	349500									
UTM - LONG.	08791200									
MER. CENT.	39									

PARAMETROS DESCRITIVOS DE CAMPO

	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
CONT. AMOST.	U	C	Q	F	F	F	F	F	F	F	F	F	F	F	F
ROCHA REG.															
IC. GEOLOG.															
MAT. COLET.	SRPN	ITBR	ITBR	QTZT	QTZT	QTZT	QTZT	QTZT	QTZT	QTZT	QTZT	QTZT	QTZT	QTZT	QTZT
LUVIOSIDADE															
TIPO VEGET.															
SIT. TOPOG.															
SIT. AMOST.															
ALTITUDE															
MRCF. AMOST.															
FORMA IGNEA															
SIT. ESTRUT.															
MATRIZ PREC.															
ORAU INTIMP.	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.															
TIPO MINER.															
DEF. OCCOR.															
LARGURA RIO															
MRCFUNG. RIO															
ELCC. CCFR.															
NIVEL AGUA															
AREA CRENAG.															
URB. AGUA															
POS. COLETA															
OR AGUA															
ORAU ARREC.															
OL. ORIGIN.															
ESO CCNC.															
PANLLEMET.															
TEXT. SECIM.															
OR SEC./SL.															
ORIZ. SOLO															
TIPO SOLO															

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NJM. LAE.	HB0930	HB0938	HB0939	HB100	HB101	HB102	HB103	HB104	HB105	HEF106
NJM. CAMPO	CM0095	PA0030A	PA0032	PA0035	PA0036	PA0037	PA0038	PA0039	PA0040	PA0041
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EM
PH

METAL TOTAL
CCEIF. LIVRE

PARAMETROS ANALITICOS

	F	F	F	F	F	F	F	F	F	F
FE-S %	10,000	5,000	+20,000	0,500	0,500	0,300	0,500	0,200	0,200	0,200
AG-S %	10,000	0,020	-0,020	0,050	-0,020	-0,020	0,020	0,150	0,020	-0,020
AA-S %	3,000	-0,050	-0,050	0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	0,200	0,100	0,005	0,500	0,300	0,500	0,100	0,300	0,100	0,300
V-S	700,000	30,000	50,000	10,000	20,000	20,000	20,000	10,000	20,000	10,000
AG-S	NAO DET.	NAO DET.	NAO DET.	-0,500	-0,500	NAC DET.	-0,500	-0,500	-0,500	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AJ-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
I-S	-10,000	-10,000	NAO DET.	100,000	10,000	50,000	50,000	2000,000	20,000	70,000
AA-S	-20,000	200,000	-20,000	30,000	-20,000	30,000	30,000	-20,000	-20,000	20,000
EE-S	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
II-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
DD-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
DD-S	70,000	10,000	70,000	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
RR-S	5000,000	100,000	50,000	1500,000	30,000	100,000	200,000	150,000	50,000	50,000
J-S	15,000	100,000	50,000	-5,000	5,000	5,000	5,000	-5,000	-5,000	-5,000
AA-S	NAO DET.	20,000	NAC DET.	70,000	NAC DET.	70,000	NAO DET.	NAO DET.	NAC DET.	NAC DET.
J-S	NAO DET.	-5,000	NAO DET.	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
AB-S	-10,000	-10,000	-10,000	10,000	10,000	10,000	-10,000	-10,000	-10,000	10,000
NI-S	700,000	20,000	30,000	5,000	5,000	5,000	5,000	7,000	5,000	5,000
BB-S	NAO DET.	-10,000	NAO DET.	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SE-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	20,000	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SV-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	100,000	20,000	-10,000	50,000	-10,000	10,000	15,000	10,000	-10,000	-10,000
-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	15,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000
V-S	NAO DET.	NAO DET.	INTERFER.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
RR-S	20,000	50,000	NAC DET.	300,000	200,000	500,000	100,000	100,000	200,000	700,000
J-AA										
FE-AA										
V-AA										
AG-AA										
DD-AA										
II-AA										
II-AA										
DD-AA										
TE-AA										
AJ-AA		NAO DET.	NAO DET.	0,150	-0,050	0,300	NAO DET.	0,400	NAO DET.	0,100

ARQUIVO GERAL CC PROJETO SERRA DE JACOBINA

	HBP107	HBP108	HBP109	HBP110	HBP111	HBP112	HBP113	HBP114	HBP115	HBP116
NUM. LAE.	PA0042	PA0051	PA0053	PA0055	PA0056B	JEO589	JBO590	JBO591	JA0097	PC0788
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C VI 2	D IV 1	D IV 1	D IV 1	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3
BASE CART.	0050	0050	0050	0050	0050	0050	0050	0050	0050	0050
BASE CART.	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77
ESCALA	11 10 45 S	11 40 42 S	11 40 42 S	11 40 42 S	11 32 15 S					
DATA	40 30 28	40 33 15	40 33 15	40 33 15	40 28 00					
LATITUDE	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
LONGITUDE	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ABCISSA - X						241600	341600	341600	347900	348900
ORDENADA - Y						08810100	08810100	08810100	08774600	08774500
UTM - LAT.						39	39	39	39	39
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	HBP107	HBP108	HBP109	HBP110	HBP111	HBP112	HBP113	HBP114	HBP115	HBP116
CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
SITE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.	F				Q	F	F	F	C	C
DE. GEOLOG.										
MAT. COLET.	QTZT	ITBR	ITBR	ITBR	QTZT	CNGL	CNGL	CNGL	ITBR	CTZT
FLUVIOSEDIMENT.										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
REP. OCCOR.										
CONFIGURACAO RIO										
PROFUND. RIO										
ELCC. CORR.										
NIVEL AGLA										
AREA DRENAG.										
JRE. AGLA										
PDS. COLETA										
DIR AGUA										
GRAU ARREC.										
DIR. ORIGIN.										
ESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
DIR. SEC./SL.										
DIR. SECLO										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NJM. LAE.
NJM. CAMPO
AME. EICTICO

HBP107
PA0042

HBP108
PA0051

HBP109
PA0053

HBP110
PA0055

HBP111
PA0056B

HBP112
JEO589

HBP113
JBO590

HBP114
JBO591

HBP115
JA0097

HBP116
RC0788

PARAMETROS ANALITICOS DE CAMPO

ET
PT
METAL TOTAL
COEF. LIVRE

PARAMETROS ANALITICOS

	F	F	F	F	F	F	F	F	F	F
FE-S %	2,000	+20,000	20,000	+20,000	2,000	0,700	0,700	1,000	+20,000	+20,000
MG-S %	0,100	0,020	0,050	0,020	1,500	0,050	0,050	0,050	0,300	0,700
CA-S %	-0,050	-0,050	-0,050	-0,050	0,200	-0,050	-0,050	-0,050	0,050	0,200
TI-S %	0,500	0,050	0,050	0,020	0,500	0,500	0,300	0,300	0,005	0,015
V-S	10,000	70,000	500,000	200,000	700,000	20,000	10,000	10,000	300,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
-S	700,000	NAO DET.	NAO DET.	NAC DET.	50,000	200,000	100,000	20,000	NAO DET.	NAC DET.
AA-S	30,000	1000,000	20,000	20,000	+5000,000	-20,000	-20,000	-20,000	30,000	500,000
EE-S	-1,000	1,000	1,500	1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	1,000	2,000
II-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
DD-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
DD-S	5,000	5,000	10,000	50,000	5,000	NAO DET.	NAO DET.	5,000	5,000	10,000
RR-S	2000,000	200,000	200,000	200,000	10,000	300,000	700,000	500,000	100,000	300,000
J-S	5,000	10,000	30,000	70,000	100,000	5,000	5,000	5,000	20,000	20,000
AA-S	50,000	20,000	20,000	20,000	20,000	NAO DET.	NAO DET.	NAO DET.	20,000	20,000
DD-S	5,000	-5,000	NAO DET.	NAC DET.	NAO DET.	-5,000	5,000	-5,000	NAO DET.	NAC DET.
EE-S	10,000	-10,000	-10,000	-10,000	15,000	10,000	-10,000	10,000	-10,000	-10,000
II-S	10,000	15,000	50,000	100,000	5,000	5,000	5,000	5,000	7,000	30,000
BB-S	-10,000	10,000	NAC DET.	10,000	30,000	-10,000	-10,000	-10,000	20,000	NAC DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	-5,000	5,000	10,000	30,000	5,000	NAO DET.	NAO DET.	NAO DET.	20,000	5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SR-S	200,000	NAO DET.	NAO DET.	NAC DET.	2000,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
-S	50,000	20,000	200,000	100,000	10,000	20,000	30,000	50,000	10,000	50,000
-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
-S	-10,000	10,000	15,000	20,000	100,000	10,000	10,000	10,000	20,000	20,000
NN-S	NAO DET.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.
RR-S	500,000	20,000	20,000	10,000	500,000	1000,000	500,000	500,000	NAC DET.	NAC DET.
UU-AA										
EE-AA										
NN-AA										
AG-AA										
DD-AA										
II-AA										
II-AA										
CC-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	-0,050	NAO DET.	NAO DET.	NAO DET.	-0,050

S E A G

P O I N T O - S E R R A D E J A C O B I N A

C E N T R O D E C U S T O - 1 5 2 6 . 3 2 0

A R Q U I V E G E R A L D E F F C J E T C S E R R A D E J A C O B I N A

	HBP117	HBP118	HBP119	HBP120	HBP121	HBP122	HBP123	HBP124	HBP125	HBP126
NUM. LAE.	RC0803	FFC060	FF0736	JTC897	AR0411	FF0506C	FF0732	AR0406	AR0409	AF0420
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
ACCIDENTANCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3
BASE CART.										
ESCALA	0050	0050	0050	0050	0050	0050	0050	0050	0050	0050
DATA	06/77	06/77	06/77	06/77	04/77	06/77	06/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	350200	333900	357200	351250	357600	229150	356500	359050	359800	359650
UTM - LONG.	0877E000	08812350	08795550	08797300	08811550	08817350	08794600	08801600	08805650	08804050
ER. CENT.	39	39	39	39	39	39	39	39	39	39

P A R A M E T R O S D E S C R I T I V O S D E C A M P O

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	C	D	C	C	C	F	D	C	C	C
TE. GEOLG.										
MAT. COLET.	QTZT	QTZT	MGMT	CNGL	QRTZ	ITBR	MGMT	QTZT	MGMT	MGMT
FLUVIOSEDIMENTACAO										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
RCF. AMOST.										
FORMA IGNEA										
SIT. ESTRLT.										
ATRIZ PREC.										
CRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
REP. CCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.										
URB. ACIA										
POS. COLETA										
OR AGUA										
CRAU ARREC.										
CL. ORIGIN.										
ESO CCNC.										
GRANULOMET.										
TEXT. SECIM.										
OK SEC./SL.										
ORIZ. SCLO										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

UM. LAE.
UM. CAMPO
AME. EIGTICO

HBP117
RC0803

HBP118
FF0060

HBP119
FF0736

HBP120
JTC897

HBP121
AP0411

HBP122
FF0506C

HBP123
FF0732

HBP124
AR0406

HBP125
AR0409

HBP126
AF0420

PARAMETROS ANALITICOS DE CAMPO

EM
PH

METAL TOTAL
COEF. LIVRE

PARAMETROS ANALITICOS

	F	F	F	F	F	F	F	F	F	F
FE-S %	+20,000	3,000	2,000	1,500	1,000	20,000	10,000	2,000	15,000	10,000
MG-S %	1,500	0,050	0,100	0,150	0,050	0,020	0,500	1,000	3,000	2,000
CA-S %	0,500	-0,050	0,050	-0,050	0,050	-0,050	0,050	0,300	10,000	10,000
TI-S %	0,005	0,200	0,070	0,500	0,010	0,050	0,200	0,200	1,000	0,300
IN-S	300,000	200,000	50,000	10,000	50,000	50,000	70,000	100,000	1000,000	1500,000
IG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IU-S	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
I-S	NAO DET.	70,000	NAO DET.	10,000	200,000	-10,000	20,000	+2000,000	10,000	10,000
IA-S	700,000	-20,000	150,000	30,000	-20,000	100,000	500,000	300,000	200,000	500,000
IE-S	2,000	3,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
II-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IO-S	5,000	150,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	10,000	100,000	50,000
IR-S	20,000	+5000,000	70,000	1500,000	50,000	50,000	100,000	200,000	150,000	300,000
IU-S	7,000	500,000	30,000	20,000	10,000	-10,000	20,000	20,000	70,000	70,000
IA-S	20,000	20,000	NAC DET.	70,000	NAO DET.	20,000	20,000	100,000	200,000	20,000
IO-S	NAO DET.	5,000	10,000	-5,000	-5,000	NAO DET.	50,000	-5,000	NAO DET.	-5,000
IE-S	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000
II-S	5,000	150,000	10,000	5,000	15,000	10,000	5,000	50,000	100,000	100,000
IB-S	NAO DET.	-10,000	-10,000	-10,000	-10,000	-10,000	100,000	10,000	20,000	20,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	NAO DET.	NAO DET.	NAO DET.	-5,000	NAC DET.	NAO DET.	7,000	5,000	50,000	15,000
IN-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
IR-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	200,000	NAC DET.
I-S	-10,000	20,000	15,000	100,000	-10,000	100,000	100,000	50,000	300,000	50,000
I-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
I-S	50,000	-10,000	-10,000	-10,000	-10,000	10,000	10,000	50,000	100,000	20,000
IN-S	INTERFER.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-200,000	-200,000
IR-S	NAO DET.	700,000	30,000	200,000	10,000	30,000	50,000	200,000	100,000	100,000
IU-AA										
IE-AA										
IN-AA										
IG-AA										
IO-AA										
II-AA										
BI-AA										
IC-AA										
IE-AA										
IU-AA	-0,050	NAO DET.	NAC DET.	NAC DET.	NAO DET.	-0,050	-0,050	NAO DET.	NAO DET.	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP127	HBP128	HBP129	HBP130	HBP131	HBP132	HBP133	HBP134	HBP135	HBP136
NUM. CAMPO	PACC3CB	PA0042	PACC44	PACC45	PACC46	PA0049	PACC50	PA0052	PA0054	PA0056C
%. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
%. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3	D I 1	D I 1	D I 1	D I 1	D I 1	D I 1	D IV 1	D IV 1	C IV 1
BASE CART.										
ESCALA	0050	0050	0050	0050	0050	0050	0050	0050	0050	0050
DATA	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77
LATITUDE	10 37 15 S	11 11 45 S	11 11 45 S	11 12 00 S	11 12 00 S	11 12 00 S	11 12 00 S	11 40 42 S	11 40 42 S	11 32 15 S
LONGITUDE	40 11 22	40 28 18	40 28 18	40 28 00	40 28 00	40 28 00	40 28 00	40 33 15	40 33 15	40 28 00
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.										
JTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	C	F	F	Q	Q	Q	Q	Q	Q	Q	Q
IC. GEOLG.											
MAT. COLET.	ITBR	QTZT	CTZT	CTZT	CTZT	CTZT	CMAN	CMAN	ITBR	ITBR	CTZT
PLUVIOSIDADE											
TIPO VEGET.											
SIT. TCPCG.											
SIT. AMOST.											
ALTITUDE											
PRCF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PREC.											
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.											
TIPO MINER.											
DEF. OCCOR.											
LARGURA RIO											
PROFUND. RIO											
VELOC. CORR.											
NIVEL ACLA											
AREA CRENAG.											
TURE. ACLA											
POS. COL ETA											
COR AGUA											
GRAU ARREC.											
VEL. ORIGIN.											
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.											
COR SEC./SL.											
HCFIZ. SOLO											
TIPO SCLC											

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.
NUM. CAMPO
NOME. ELOTICO

HBP127
PA0030B

HBP128
PA0043

HBP129
PA0044

HBP130
PA0045

HBP131
PA0046

HBP132
PA0049

HBP133
PA0050

HBP134
PA0052

HBP135
PA0054

HBP136
PA0056C

PARAMETROS ANALITICOS DE CAMPO

EH
PH

METAL TOTAL
(OCIF. LIVRE)

PARAMETROS ANALITICOS

	F	F	F	F	F	F	F	F	F	F
FE-S %	5,000	0,700	0,200	0,700	1,000	15,000	15,000	20,000	20,000	1,500
IG-S %	-0,020	0,050	0,150	0,020	0,150	0,030	0,030	0,150	-0,020	0,700
JA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	0,200
LI-S %	0,050	0,100	+1,000	0,700	0,700	0,010	0,007	0,007	0,015	0,150
IN-S	30,000	30,000	30,000	20,000	300,000	+5000,000	+5000,000	500,000	100,000	700,000
IG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	0,500
IS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	-200,000	-200,000	200,000	NAO DET.	NAC DET.
IU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
JA-S	-10,000	100,000	150,000	-10,000	50,000	-10,000	50,000	-10,000	-10,000	30,000
KA-S	200,000	100,000	150,000	-20,000	50,000	1000,000	1500,000	50,000	30,000	+5000,000
KE-S	-1,000	-1,000	-1,000	-1,000	1,500	3,000	7,000	-1,000	-1,000	-1,000
LI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
LC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	-20,000	NAO DET.	NAO DET.
LO-S	7,000	-5,000	-5,000	NAO DET.	5,000	150,000	1500,000	7,000	7,000	5,000
LR-S	100,000	500,000	700,000	1000,000	500,000	100,000	500,000	150,000	150,000	10,000
LU-S	70,000	7,000	-5,000	10,000	10,000	100,000	1000,000	50,000	10,000	20,000
LA-S	30,000	50,000	150,000	30,000	30,000	150,000	1000,000	NAO DET.	NAO DET.	30,000
MO-S	-5,000	-5,000	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.	-5,000	NAO DET.	NAC DET.
ME-S	-10,000	-10,000	20,000	10,000	10,000	-10,000	10,000	-10,000	-10,000	10,000
MI-S	20,000	15,000	7,000	-5,000	15,000	100,000	150,000	50,000	30,000	5,000
MB-S	NAC DET.	NAO DET.	30,000	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	70,000
ME-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
MC-S	NAO DET.	5,000	30,000	30,000	20,000	-5,000	7,000	5,000	10,000	-5,000
MD-S	NAO DET.	NAO DET.	-10,000	10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000
MR-S	NAO DET.	NAO DET.	150,000	NAC DET.	NAO DET.	200,000	150,000	NAO DET.	NAO DET.	500,000
MS-S	15,000	20,000	200,000	200,000	150,000	20,000	50,000	30,000	200,000	-10,000
MS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
MS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
MS-S	-10,000	15,000	50,000	10,000	-10,000	100,000	200,000	15,000	-10,000	30,000
MS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	200,000	200,000	NAC DET.
MS-S	50,000	300,000	500,000	500,000	200,000	30,000	30,000	-10,000	20,000	200,000

S E A G

P O I N T O - S E R R A D E J A C O B I N A

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PFCJETC SERRA DE JACOBINA

NUM. LOTE.	HBP137	HBP138	HBP139	HBP140	HBP141	HBP142	HBP143	HBP144	HBP145	HBP146
NUM. CAMPO	PA0058	PA0061	PA0062	PA0064	PA0065	RC0794	RC0795	RC0796	RC0801	LC0104
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PFCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D IV 1	D IV 1	D IV 1	D I 3	D I 3	B IV 3	B IV 3	B IV 3	B IV 3	E IV 1
BASE CART.										
ESCALA	0050	0050	0050	0050	0050	0050	0050	0050	0050	0050
DATA	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77	06/77
LATITUDE	11 32 15 S	11 32 15 S	11 32 15 S	11 25 18 S	11 25 18 S					
LONGITUDE	40 28 00	40 28 00	40 28 00	40 33 19	40 33 05					
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.						251000	350800	350000	349300	343700
JTM - LONG.						08776900	08776900	08777000	08779000	08814000
MER. CENT.						39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REC.		O	N	O	O	C	C	C	C	C
IC. GEOLCC.										
MAT. COLET.	MGMT	QTZT	XSTO	QTZT	XSTO	MSEC	MSED	MSED	MBST	PFXT
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TCPCG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEP. CCCCR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
VIVEL AGUA										
AREA DRENAG.										
TURE. ACUA										
POS. COLETA										
COR AGUA										
GRAU ARREE.										
VEL. ORIGIN.										
PESO CONC.										
FRANULMET.										
TEXT. SECIM.										
COR SEC./SL										
HOFIZ. SCLG										
TIPO SOLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP137	HBP138	HBP139	HBP140	HBP141	HBP142	HBP143	HBP144	HBP145	HBP146
NUM. CAMPO	PA005E	PA006I	PAG062	PA0064	PA0065	RC0794	RCC795	RC0796	RC0801	LC01C4
AME. EGIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH
PH

METAL TOTAL
COEF. LIVRE

PARAMETROS ANALITICOS

	F	F	F	F	F	F	F	F	F	F
FE-S %	5,000	0,500	3,000	2,000	3,000	15,000	0,700	1,000	15,000	15,000
FG-S %	0,100	-0,020	0,030	0,700	1,000	3,000	10,000	10,000	2,000	7,000
CA-S %	-0,050	-0,050	-0,050	0,500	0,300	10,000	10,000	10,000	3,000	0,700
FI-S %	0,300	0,015	0,300	0,300	0,500	0,500	0,030	0,030	0,500	0,100
IN-S	50,000	15,000	5000,000	70,000	150,000	2000,000	200,000	1000,000	700,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	10,000	NAO DET.	10,000	15,000	50,000	50,000	10,000	10,000	-10,000	20,000
BA-S	2000,000	70,000	+5000,000	1000,000	200,000	300,000	150,000	700,000	500,000	NAO DET.
BE-S	3,000	-1,000	1,000	1,500	1,000	1,000	-1,000	-1,000	-1,000	NAO DET.
BI-S	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	-5,000	NAO DET.	70,000	70,000	20,000	50,000	-5,000	7,000	50,000	100,000
CR-S	70,000	15,000	70,000	200,000	700,000	300,000	20,000	50,000	500,000	+5000,000
CU-S	150,000	5,000	200,000	100,000	100,000	10,000	-5,000	-5,000	100,000	-5,000
DA-S	100,000	30,000	20,000	70,000	150,000	NAO DET.	NAO DET.	70,000	20,000	NAO DET.
DO-S	7,000	-5,000	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EB-S	15,000	-10,000	10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000
EC-S	30,000	-5,000	20,000	100,000	150,000	70,000	7,000	15,000	100,000	2000,000
ED-S	300,000	-10,000	70,000	50,000	50,000	-10,000	NAO DET.	30,000	-10,000	NAO DET.
EE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EF-S	20,000	-5,000	20,000	30,000	15,000	15,000	NAO DET.	NAO DET.	30,000	15,000
EG-S	15,000	NAO DET.	NAO DET.	-10,000	-10,000	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EH-S	150,000	NAO DET.	2000,000	200,000	100,000	100,000	NAO DET.	-100,000	150,000	NAO DET.
EI-S	70,000	-10,000	100,000	200,000	70,000	200,000	-10,000	-10,000	200,000	20,000
EJ-S	NAO DET.	NAO DET.	70,000	NAO DET.	NAO DET.	-50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EK-S	100,000	NAO DET.	15,000	30,000	50,000	20,000	15,000	15,000	30,000	NAO DET.
EL-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
EM-S	700,000	50,000	70,000	200,000	300,000	70,000	50,000	50,000	70,000	20,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP147	HBP148	HBP149	HBP150	HBP151	HBP152	HBP153	HBP154	HBP155	HBP156
NUM. CAMPO	FF072CA	FF072CB	ARG421A	ARG421B	ARG424	ARG421	ARG439A	ARG445A	ARG444	JE0573
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 V	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y B	SC 24 Y	SC 24 Y
BASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B IV 1	B IV 3	B IV 1	IV 1	B IV 1	B IV 3
BASE CART.										
ESCALA	0050	0050	0050	0050	0050	0050	0050	0050	0050	0050
CATA	06/77	06/77	04/77	04/77	06/77	06/77	06/77	06/77	06/77	06/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	355100	355100	355600	359600	341900	359850	339950	339300	337000	360350
UTM - LONG.	08788400	08788400	08807300	08807300	08813350	08806400	08815300	08817000	08815400	08803900
MEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPC AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.	C	C	C	C	C	C	C	C	C	C
IC. GEOLOG.										
MAT. COLET.	PRXT	PRXT	MGMT	MGMT	SRPN	MGMT	MGMT	MGMT	MGMT	PFX
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREG.										
GRAU INTMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
CEP. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA ERENAG.										
TURE. ACLA.										
POS. CCLETA										
COR AGUA										
GRAU ABREC.										
VOL. ORIGIN.										
PESO CONC.										
FRANULMET.										
TEXT. SECIM.										
COR SEC./SL.										
FRIZ. SCLO										
CORO SCLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AME. EGIPTICO	HBP147 FF0720A	HBP148 FF0720B	HBP149 AR0421A	HBP150 AR0421B	HBP151 AR0424	HBP152 AR0431	HBP153 AR0439A	HBP154 AR0443A	HBP155 AR0444	HBP156 JE0573
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PARAMETROS ANALITICOS DE CAMPO

EH
PF
METAL TOTAL
COEF. LIVRE

PARAMETROS ANALITICOS

	F	F	F	F	F	F	F	F	F	F
FE-S %	2,000	7,000	10,000	10,000	2,000	10,000	7,000	7,000	10,000	7,000
MG-S %	7,000	7,000	2,000	2,000	0,200	2,000	5,000	5,000	3,000	5,000
CA-S %	15,000	15,000	2,000	3,000	0,050	7,000	0,500	0,300	1,500	10,000
TI-S %	0,100	0,100	0,150	0,150	+1,000	0,300	0,100	0,070	0,100	0,030
MN-S	5000,000	+5000,000	2000,000	2000,000	200,000	3000,000	500,000	700,000	200,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	15,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000
BA-S	20,000	100,000	500,000	1000,000	-20,000	700,000	50,000	20,000	NAO DET.	20,000
BE-S	-1,000	1,000	-1,000	-1,000	1,000	-1,000	7,000	5,000	NAO DET.	-1,000
EI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	10,000	20,000	100,000	70,000	20,000	20,000	50,000	70,000	70,000	20,000
CR-S	300,000	200,000	150,000	150,000	1000,000	150,000	3000,000	3000,000	3000,000	150,000
CU-S	5,000	-5,000	15,000	20,000	10,000	10,000	-5,000	-5,000	-5,000	5,000
LA-S	NAO DET.	NAO DET.	100,000	150,000	NAC DET.	20,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
HO-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	7,000	NAO DET.	5,000	-5,000	NAO DET.	NAC DET.
NE-S	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	50,000	50,000	100,000	100,000	300,000	20,000	300,000	400,000	500,000	70,000
PB-S	NAO DET.	NAO DET.	10,000	30,000	15,000	20,000	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SB-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	-5,000	5,000	7,000	7,000	30,000	7,000	20,000	15,000	20,000	-5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000	INTERFER.	-10,000	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	-100,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	10,000	15,000	15,000	15,000	300,000	15,000	30,000	15,000	30,000	15,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	-50,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	15,000	20,000	30,000	30,000	-10,000	20,000	-10,000	NAO DET.	30,000	10,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	-200,000	-200,000	NAO DET.	NAC DET.
ZR-S	70,000	300,000	70,000	50,000	100,000	70,000	30,000	30,000	30,000	20,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO C. CUSTO S. CLUSTO PRECEDENCIA BASE CART. BASE CART. BASE CART. ESCALA DATA LATITUDE LONGITUDE ABCISSA - X ORDENADA - Y UTM - LAT. UTM - LONG. MER. CENT.	HBP157 JB0577 1526 350 CH SC 24 Y B IV 3 0050 06/77	HBP158 JB0578 1526 350 CH SC 24 Y B IV 3 0050 06/77	HBP159 JB0585 1526 350 CH SC 24 Y B IV 3 0050 06/77	HBP160 PA0025A 1526 350 CH SC 24 Y B IV 1 0050 06/77	HBP161 PA0025B 1526 350 CH SC 24 Y B IV 1 0050 06/77	HBP162 PA0026 1526 350 CH SC 24 Y B IV 1 0050 06/77	HBP163 PA0027 1526 350 CH SC 24 Y B IV 1 0050 06/77	HBP164 PA0028 1526 350 CH SC 24 Y B IV 1 0025 06/77	HBP165 JB0575 1526 350 CH SC 24 Y B IV 3 0050 06/77	HBP166 JE057 1526 350 CH SC 24 E IV 3 0050 06/77
LATITUDE				10 33 17 S	10 33 17 S	10 33 00 S	10 33 00 S	10 33 00 S		
LONGITUDE				40 16 53	40 16 53	40 17 22	40 17 22	40 17 22		
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	355400	357200	360500							
UTM - LONG.	08804400	08803400	08806750						08803750	08803750
MER. CENT.	39	39	39						39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST. TIPO AMOST. FONTE AMOST. ROCHA REG. ID. GEOLOG. MAT. COLET. PLUVIOSIDADE TIPO VEGET. SIT. TOPOG. SIT. AMOST. ALTITUDE PROF. AMOST. FORMA IGNEA SIT. ESTRUT. MATRIZ PRED. GRAU INTEMP. TIPO ALTER. TIPO MINER. DEF. OCCOR. LARGURA RIO PROFUND. RIO VELOC. CORR. NIVEL ACUA AREA DRENAG. TURB. ACUA POS. COLETA COR AGUA GRAU AREC. VOL. ORIGIN. PESO CONC. GRANULOMET. TEXT. SEDIM. COR SEC./SL. HORIZ. SCLD TIPO SOND.	R B A C SRPN B	R B A C XSTO A	R B A C PRXT B	L B F SOLO B A 0,40	L B F SOLO B A 0,40	L B F SOLO B A 0,40	L B F SOLO B A 0,40	L B F SOLO B A 0,40	L B F SOLO B A 0,40	L B F SOLO B A 0,40
GRAU INTEMP.										
ALTITUDE										
PROF. AMOST.				0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.	B	A	B							
TIPO ALTER.										
TIPO MINER.										
DEF. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL ACUA										
AREA DRENAG.										
TURB. ACUA										
POS. COLETA										
COR AGUA										
GRAU AREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SCLD										
TIPO SOND.										
				136	226	136	226	136	136	136
				B	B	B	B	B	B	B
				F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. ELOTICO	HBP157 JB0577	HBP158 JB0578	HBP159 JB0585	HBP160 PA0025A	HBP161 PA0025B	HBP162 PA0026	HBP163 PA0027	HBP164 PA0028	HBP165 JB0575	HBP166 JE0576
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PARAMETROS ANALITICOS DE CAMPO

EF
PF

METAL TOTAL
COEF. LIVRE

PARAMETROS ANALITICOS

	F	F	F	F	F	F	F	F	F	F
FE-S %	10,000	15,000	2,000	10,000	10,000	15,000	10,000	+20,000	7,000	7,000
MG-S %	1,500	1,500	10,000	2,000	2,000	0,500	1,000	0,700	0,150	0,150
CA-S %	3,000	0,100	15,000	0,200	0,300	-0,050	-0,050	-0,050	0,050	0,050
TI-S %	0,150	0,500	0,150	0,500	0,500	1,000	0,700	0,050	1,000	1,000
MN-S	1500,000	300,000	1000,000	1000,000	700,000	500,000	300,000	1500,000	300,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	-10,000	100,000	15,000	-10,000	-10,000	-10,000	200,000	-10,000	150,000	100,000
BA-S	1000,000	200,000	100,000	500,000	300,000	50,000	200,000	300,000	150,000	700,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	1,000	1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	10,000	30,000	30,000	70,000	70,000	70,000	30,000	150,000	15,000	10,000
CR-S	200,000	300,000	300,000	300,000	300,000	100,000	700,000	70,000	500,000	700,000
CU-S	70,000	30,000	7,000	100,000	150,000	200,000	30,000	150,000	10,000	10,000
LA-S	NAO DET.	50,000	20,000	50,000	30,000	NAO DET.	NAO DET.	20,000	70,000	50,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	-5,000
NB-S	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	20,000	20,000
NI-S	30,000	150,000	50,000	150,000	150,000	150,000	30,000	300,000	70,000	70,000
PB-S	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	50,000	-10,000	-10,000	10,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	7,000	30,000	-5,000	30,000	30,000	30,000	30,000	15,000	15,000	15,000
SN-S	NAO DET.	-10,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	-100,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	15,000	200,000	-10,000	100,000	150,000	150,000	150,000	70,000	70,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	50,000	-50,000	-50,000
Y-S	15,000	30,000	30,000	70,000	70,000	30,000	30,000	100,000	50,000	30,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	INTERFER.	-200,000	INTERFER.	-200,000	INTERFER.	NAO DET.	NAC DET.
ZR-S	50,000	100,000	200,000	70,000	70,000	70,000	200,000	30,000	500,000	300,000

S E A G

PROJETO SIERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SIERRA DE JACOBINA

NUM. LZE.	HBP167	HBP168	HBP169	HBP170	HBP457	HBP458	HBP459	HBP460	HBP461	HBP462
NUM. CAMPO	ARO435	ARO436	ARO437	ARO438	LT0003	LT0004	LT0005	LT0006	LT0007	LT0008
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	35C	35C	350	350	350	350	35C	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B I I SO	B I I SO	B I I SO	B I I SO	B I I SO	B I I SO
BASE CART.										
ESCALA	0050	0050	0050	0050	0025	0025	0025	0025	0025	0025
CATA	06/77	06/77	06/77	06/77	05/77	05/77	05/77	05/77	05/77	05/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	260900	360900	361300	361300	340900	340300	338250	338100	338100	338700
UTM - LONG.	08807900	08807900	08807900	08807900	08874100	08874300	08876200	08874900	08874900	08873800
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	S	S	S	S	S	S
TIPC AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	L	L	L	L	L	L
ROCHA REC.	C	C	C	C						
IC. GEOLCC.					ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
MAT. COLET.	SOLO	SOLC	SOLC	SOLC	B	B	B	B	B	B
PLUVIGSILADE	A	A	A	A	B	B	B	B	B	B
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.					A	A	A	A	A	A
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.	1,00	1,80	1,00	1,50						
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCCR.					1	1	1	1	1	1
LAFURA RIO										
PROFUND. RIO										
VELCC. CORR.					0	0	0	0	0	0
NIVEL ACUA					1	1	1	1	1	1
AREA DRENAG.										
TURE. ACUA					C	C	C	C	C	C
POS. COLETA										
COR ACUA										
GRAU ABREC.										
VOL. OFICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	126	226	226	226	3331	621	523	433	3331	423
COR SEC./SL.	B	B	B	B	D	D	D	D	D	C
FOR. SECLO	F	F	F	F						
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SECCA DE JACOBINA

NUM. LAE.	HBP167	HBP168	HBP169	HBP170	HBP457	HBP458	HBP459	HBP460	HBP461	HBP462
NUM. CAMPO	ARO435	ARO436	ARO437	ARO438	LT0003	LT0004	LT0005	LT0006	LT0007	LT0008
AME. ELOTICO										

PARAMETROS ANALITICOS DE CAMPO

ET	F	F	F	F	F	F	F	F	F	F
PH										
METAL TOTAL										
COEF. LIVRE										

PARAMETROS ANALITICOS

FE-S %	10,000	7,000	7,000	10,000						
MG-S %	0,150	0,150	0,200	0,300						
CA-S %	-0,050	-0,050	-0,050	-0,050						
TI-S %	0,700	0,700	0,500	0,500						
4N-S	500,000	500,000	150,000	70,000						
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
B-S	70,000	70,000	70,000	70,000						
BA-S	200,000	300,000	150,000	700,000						
BE-S	-1,000	-1,000	-1,000	-1,000						
EI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
CO-S	20,000	10,000	7,000	7,000						
CR-S	300,000	300,000	300,000	1000,000						
CU-S	70,000	50,000	70,000	150,000						
LA-S	150,000	150,000	50,000	50,000						
MO-S	-5,000	-5,000	-5,000	-5,000						
NE-S	15,000	15,000	-10,000	-10,000						
NI-S	70,000	70,000	70,000	100,000						
PE-S	30,000	30,000	20,000	30,000						
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
SC-S	20,000	20,000	30,000	30,000						
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
V-S	150,000	100,000	150,000	150,000						
W-S	-50,000	NAO DET.	NAO DET.	NAO DET.						
Y-S	30,000	20,000	30,000	30,000						
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.						
ZR-S	500,000	500,000	300,000	200,000						
CU-AA					30,000	28,000	18,000	32,000	36,000	40,000
PE-AA					32,000	22,000	42,000	52,000	52,000	40,000
ZN-AA										
AG-AA										
CO-AA										
VI-AA										
EI-AA										
CC-AA										
FE-AA										
AU-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO NOME, EGIOTICO	HBP463 LT0009	HBP464 LTC011	HBP465 LT0012	HBP466 LT0014	HBP467 LT0015	HBP468 LT0016	HBP469 LT0018	HBP470 LT0020	HBP471 CM0138	HBP472 CM0139
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PARAMETROS ANALITICOS DE CAMPO

PH

METAL TOTAL
COEF. LIVRE

F

F

F

F

F

F

F

F

F

F

PARAMETROS ANALITICOS

CU-AA										
FE-AA	28,000	30,000	12,000	38,000	42,000	22,000	22,000	16,000	26,000	18,000
ZN-AA	64,000	56,000	36,000	26,000	20,000	20,000	30,000	32,000		
AG-AA										
CO-AA										
NI-AA										
SI-AA										
TE-AA										
U-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBP473	HBP474	HBP475	HBP476	HBP477	HBP478	HBP479	HBP480	HBP481	HBP482
NUM. LAE.	CM0140	CM0141	CM0142	CM0143	CM0144	CM0145	CM0146	CM0147	CM0148	CM0149
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ITM - LAT.	335600	359800	359200	359500	339800	337100	336800	336600	337400	337700
ITM - LONG.	08852700	08852200	08850400	08850100	08850200	08851800	08851700	08851500	08852000	08850800
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
MONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
TE. GEOLCC.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LAGURA RIO	1	1	1	1	1	1	1	1	1	1
PROFUND. RIO										
VELCC. CCFR.										
NIVEL AGUA	C	C	0	0	0	0	0	0	0	0
AREA ERENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
PCS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ABREC.										
IGL. ORIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.	4321	2341	3331	433	433	433	721	433	433	433
COR SEC./SL.	D	D	D	D	D	D	D	D	D	D
MOFII. SCLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO NOME. EICOTICO	HBP473 CM0140	HBP474 CM0141	HBP475 CM0142	HBP476 CM0143	HBP477 CM0144	HBP478 CM0145	HBP479 CM0146	HBP480 CM0147	HBP481 CM0148	HBP482 CM0149
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PARAMETROS ANALITICOS DE CAMPO

:H

:H

METAL TOTAL
COEF. LIVRE

F

F

F

F

F

F

F

F

F

F

PARAMETROS ANALITICOS

0U-AA
 1E-AA
 2N-AA
 3G-AA
 4O-AA
 5I-AA
 6I-AA
 7C-AA
 8E-AA
 9U-AA

17,000

32,000

22,000

22,000

44,000

22,000

20,000

50,000

22,000

20,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBP483	HBP484	HBP485	HBP486	HBP487	HBP488	HBP489	HBP490	HBP491	HBP492
NUM. LAE.	CM0150	CM0151	CM0152	CM0003	CM0006	CM0010	CM0014	CM0018	CM0022	CM0025
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
NUM. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ITM - LAT.	337300	336700	336500	356400	356400	356400	356400	356400	356400	356400
ITM - LONG.	08850900	08850800	08850400	08795600	08795600	08795600	08795600	08795600	08795600	08795600
PER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
PONTE AMOST.	L	L	L	Z	Z	Z	Z	Z	Z	Z
ROCHA REC.				C						
IC. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	SOLC	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	D	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	B	B	B	B	B	B	B
SIT. AMOST.	A	A	A							
ALTITUDE										
GRF. AMOST.				0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
REP. OCCOR.										
LARGURA RIO	1	1	2							
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	0	0	0							
AREA CRENAG.	1	1	1							
TURE. AGUA										
PCS. COLETA	C	C	C							
FOR AGUA										
GRAU ARREC.										
CL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	622	3331	622	1333	2323	136	325	136	1234	
FOR SEC./SL.	D	D	D	B	C	B	B	B	C	
FOR SEC./SL.				B	B	B	B	B	B	
TIPO SOLC				F	F	F	F	F	F	

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBP483 CM0150	HBP484 CM0151	HBP485 CM0152	HBP486 CM0003	HBP487 CM0006	HBP488 CM0010	HBP489 CM0014	HBP490 CM0018	HBP491 CM0022	HBP492 CM0025
IUM. LAE.										
IUM. CAMPO										
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

	F	F	F	F	F	F	F	F	F	F
EH										
PH										
METAL TOTAL										
COEF. LIVRE										

PARAMETROS ANALITICOS

CU-AA										
PB-AA	19,000	18,000	18,000							
MN-AA										
AG-AA										
CO-AA										
NI-AA				12,000	10,000	6,000	6,000	6,000	18,000	26,000
SI-AA										
CE-AA										
FE-AA										
AU-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBP493	HBP494	HBP495	HBP496	HBP497	HBP498	HBP499	HBP500	HBP501	HBP502
NUM. LAE.	CM0026	CM0029	CM0030	CM0034	CM0035	CM0038	CM0040	CM0044	CM0046	CM0047
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	356900	356900	356900	356900	356800	356900	356600	356600	356600	356600
UTM - LONG.	08795900	08795900	08795900	08795900	08795200	08795900	08795200	08795200	08795200	08796900
ER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	F	F	F	F	F	F
ROCHA REG.	U	U	U	U	U	U	U	U	U	U
IC. GEOLCC.										
MAT. COLET.	SOLU	SOLU	SOLU	SOLU	SOLU	SOLU	SOLU	SOLU	SOLU	SOLU
LUVIDOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
RCF. AMOST.	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
STRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
REP. GOCOR.										
LAFGURA FIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA ERENAG.										
TURE. AGLA										
POS. COLETA										
FOR AGUA										
GRAU ARREC.										
CL. ORIGIN.										
RESO CONC.										
FRANULMET.										
TEXT. SECIM.	136	325	136	136	325	325	136	136	136	22
FOR SEC./SL.	B	D	D	C	C	C	C	C	C	B
FORIZ. SCLO	E	B	B	B	B	B	B	B	B	B
TIPO SCLO	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

IUM. L.AE.
IUM. CAMPO
AME. ELOTICO

HBP493
CM0026

HBP494
CM0029

HBP495
CM0030

HBP496
CM0034

HBP497
CM0035

HBP498
CM0038

HBP499
CM0040

HBP500
CM0044

HBP501
CM0046

HBP502
CM0047

PARAMETROS ANALITICOS DE CAMPO

EH
PH.

METAL TOTAL
CODIF. LIVRE

F

F

F

F

F

F

F

F

F

F

PARAMETROS ANALITICOS

OU-AA
PB-AA
PN-AA
PG-AA
PO-AA
PI-AA
PJ-AA
PK-AA
PL-AA
PU-AA

10,000

10,000

6,000

6,000

80,000

10,000

18,000

10,000

5,000

10,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBP503	HBP504	HBP505	HBP506	HBP507	HBP508	HBP509	HBP510	HBP511	HBP512
NUM. LAE.	CM0045	CM0052	CM0056	CM0057	CM0058	CM0060	CM0062	CM0064	CM0067	CM0069
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
% CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE
BASE CART.										
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ITM - LAT.	256800	356800	356800	356800	357300	357300	357300	357300	357300	357500
ITM - LONG.	08796900	08796900	08796900	08796900	08797600	08797600	08797600	08797600	08797600	08798500
PER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
MONTE AMOST.	F	F	F	F	F	F	F	F	F	F
ROCHA REC.	U	U	U	U	U	U	U	U	U	U
EC. CECLCC.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. QUANT.										
LAGUNA FIC										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.										
TURE. AGUA										
POS. COLETA										
TEMP. AGUA										
GRAU ARRED.										
COL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	325	325	325	226	226	325		127	325	13
COR SEC./SL.	D	D	B	B	B	C	B	B	B	B
TIPO SCLO	B	B	B	B	B	F	B	B	B	B
TIPO SCLO	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP513	HBP514	HBP515	HBP516	HBP517	HBP518	HBP519	HBP520	HBP521	HBP522
NUM. CAMPO	CM0071	CM0073	CM0075	CM0077	CM0081	CM0083	CM0085	CM0087	CM0089	CM0092
NUM. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
NUM. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CF	CH	CH	CH	CH	CF	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.	257900	257900	357900	357900	355700	355700	355700	355700	349900	349900
JTM - LONG.	08798500	08798500	08798500	08798500	08794100	08794100	08794100	08794100	08791200	08791200
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FORTE AMOST.	F	A	A	F	F	F	F	F	F	F
ROCHA REC.	U	U	U	U	U	U	U	U	U	U
IC. GEOLG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	B	B	B	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	D	D	C	D	D	D	A
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PRCF. AMOST.	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREG.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LAGURA RIO										
PRCFUNC. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. AGUA										
POS. COLETA										
COR AGUA										
GRAU ARREC.										
ICL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	127	325	136	3331	334	334	424	235	631	424
COR SEC./SL.	B	B	B	B	B	B	D	D	D	D
HORIZ. SCLD	B	B	B	B	B	B	B	B	B	B
TIPO SCLD	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL CC PROJETO SERRA DE JACOBINA

JUM. LAE.	HBP513	HBP514	HBP515	HBP516	HBP517	HBP518	HBP519	HBP520	HBP521	HBP522
JUM. CAMPO	CM0071	CM0073	CM0075	CM0077	CM0081	CM0083	CM0085	CM0087	CM0089	CM0092
AME. ELOTICO										

PARAMETROS ANALITICOS DE CAMPO

EF
PF

METAL TOTAL
COEF. LIVRE

F	F	F	F	F	F	F	F	F	F	F
---	---	---	---	---	---	---	---	---	---	---

PARAMETROS ANALITICOS

CU-AA
 PE-AA
 ZN-AA
 AG-AA
 CO-AA
 BI-AA
 SI-AA
 SE-AA
 TE-AA
 BU-AA

	20,000	10,000	10,000	8,000	20,000	6,000	6,000	6,000	44,000	6,000
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ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBP523	HBP524	HBP525	HBP526	HBP527	HBP528	HBP529	HBP530	HBP531	HEF532
NUM. LAE.	CM0096	CM0099	CM0100	CM0103	CM0104	CM0105	CM0106	CM0107	CM0108	CM0110
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
% CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
ALTITUDE										
CANGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.	353000	353000	353000	353100	353100	353100	353200	353200	353200	353100
JTM - LONG.	08800100	08800100	08800100	08799900	08799900	08799900	08800200	08800200	08800200	08800200
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	F	F	F	F	F	F
ROCHA REC.	U	U	U	U	U	U	U	U	U	U
IC. GEOLG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
AFGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. AGUA										
PCS. COLETA										
COR AGUA										
GRAU ABREJ.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	523	424	433	424	523	424	424	343	424	334
COR SEC./SL.	B	B	B	B	B	B	B	B	B	B
HORIZ. SCLO	B	B	B	B	B	B	B	B	B	B
TIPO SCLO	F	F	F	F	F	F	F	F	F	F

S E A G

PR - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP533	HBP534	HBP535	HBP536	HBP537	HBP538	HBP539	HBP540	HBP541	HBP542
NUM. CAMPO	CM0112	CM0114	CM0116	CM0118	CM0119	CM0120	CM0122	CM0124	CM0126	CM0127
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
JTM - LAT.	353100	353100	353100	353100	353100	352800	352800	352800	352800	358000
JTM - LONG.	08800200	08800200	08800200	08800200	08800200	08800000	08800000	08800000	08800000	08800100
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	F	F	F	F	F	F
ROCHA REG.	U	U	U	U	U	U	U	U	U	U
IE. GEOLG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PRCF. AMOST.	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
FIGURA FIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA CRENAG.										
TURE. AGLA										
PUS. COLETA										
DIR AGUA										
GRAU APREC.										
VEL. ORIGIN.										
PESO COM.										
GRANULOMET.										
TEXT. SECIM.	523	523	424	325	523	622	532	631	622	532
DIR SEC./SL.	B	B	B	B	B	B	B	B	B	B
CRIZ. SOLO	B	B	B	B	B	E	B	B	B	B
TIPO SOLO	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP533	HBP534	HBP535	HBP536	HBP537	HBP538	HBP539	HBP540	HBP541	HBP542
NUM. CAMPO	CM0112	CM0114	CM0116	CM0118	CM0119	CM0120	CM0122	CM0124	CM0126	CM0127
AME. BIOLOGICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
DE										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

CU-AA										
PB-AA										
ZN-AA										
AG-AA										
CO-AA										
VI-AA	26,000	50,000	6,000	24,000	20,000	182,000	144,000	40,000	16,000	12,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBP543	HBP544	HBP545	HBP546	HBP547	HBP548	HBP549	HBP550	HBP551	HBP552
NUM. CAMPO	CM0131	CM0135	AT0001	AT0004	AT0008	AT0016	AT0020	AT0023	AT0027	AT0027
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	35E000	35E000	359100	359100	359100	359300	359300	359100	359100	359100
UTM - LONG.	08800100	08800100	08803000	08803000	08803000	08802900	08802900	08803000	08803000	08803000
MEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	H	H	H	H	H	H	H	H
ROCHA REC.	U	U								
IE. CECLOGC.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	B	B	B	B	B	B	B	B
TIPO VEGET.	D	D	D	D	D	D	D	D	D	D
SIT. TOPOG.			A	A	A	A	A	A	A	A
SIT. AMOST.										
ALTITUDE										
PRCF. AMOST.	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. CCCCR.										
LARGURA RIO										
PRCFUNC. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.										
TURE. AGUA										
POS. COLETA										
COF. AGUA										
GRAU ARREC.										
VCL. ORIGIN.										
PESQ. CONC.										
GRANULOMET.										
TEXT. SECIM.	325	424	244	244	136	235	235	235	235	235
COR. SEC./SL.	B	B	B	B	B	B	B	B	B	B
HCFIZ. SOLO	B	B	B	B	B	B	B	B	B	B
TIPO SOLO	F	F	G	G	G	G	G	G	G	G

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBP543	HBP544	HBP545	HBP546	HBP547	HBP548	HBP549	HBP550	HBP551	HBP552
NUM. CAMPO	CM0131	CM0135	AT0001	AT0004	AT0008	AT0016	AT0020	AT0025	AT0027	AT0029
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
VI-AA	22,000	9,000	10,000	22,000	40,000	20,000	44,000	32,000	20,000	14,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP553	HBP554	HBP555	HBP556	HBP557	HBP559	HBP560	HBP561	HBP562	HBP563
NUM. CAMPO	AT0030	AT0031	AT0032	AT0035	AT0039	AT0043	AT0045	AT0047	AT0049	AT0053
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	359100	359000	359000	359000	359000	359100	359100	359100	359100	359100
UTM - LONG.	08803000	08803100	08803100	08803100	08803100	08803000	08803000	08803200	08803000	08803200
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	H	H	H	H	H	H	F	F	F	F
ROCHA REG.							U	U	U	U
IC. GEOLÓG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	B	A	B	A	A	A	A	A	A	A
TIPO VEGET.	D	A	D	D	D	D	D	D	D	D
SIT. TOPOG.	A	B	A	A	A					
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.	0,75	1,80	2,00	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCCC.										
LAFCLRA RIO										
PROFUN. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA CRENAG.										
TURB. AGLA										
PCS. COLETA										
COR AGUA										
GRAU ABRE.										
VCL. ORIGIN.										
PESO CCN.										
GRANULOMET.										
TEXT. SECIM.	235	235	235	235	424	136	235	136	136	136
COR SEC./SL.	B	B	B	B	C	B	B	B	B	B
PCBIZ. SELO	B	B	B	B	B	B	B	B	B	B
TIPO SELC	G	G	G	G	G	F	F	F	F	F

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LZE. NUM. CAMPO AME. EICOTICO	HBP553 AT0030	HBP554 AT0031	HBP555 AT0032	HBP556 AT0035	HBP557 AT0039	HBP559 AT0043	HBP560 AT0045	HBP561 AT0047	HBP562 AT0049	HBP563 AT0053
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PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
COEF. LIVRE

F F F F F F F F F F F

PARAMETROS ANALITICOS

CU-AA
PB-AA
ZN-AA
AG-AA
CO-AA
NI-AA
BI-AA
CC-AA
TE-AA
AU-AA

10,000 10,000 10,000 20,000 10,000 12,000 16,000 18,000 20,000 18,000

ARQUIVO GERAL DO FFCJETC SERRA DE JACOBINA

NUM. LAE.	HBP564	HBP565	HBP566	HBP567	HBP568	HBP569	HBP570	HBP571	HBP572	HBP573
NUM. CAMPO	AT0055	AT0056	AT0057	AT0061	AT0062	AT0063	AT0071	AT0072	AT0073	AT0077
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRCCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	359100	359100	359100	346550	346550	346550	346650	346650	346650	359000
UTM - LONG.	08803200	08803200	08802800	08791550	08791550	08791550	08791650	08791650	08791650	08803100
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	C	C	C	C	C	C	C
ROCHA REG.	U	U	U							
IE. CECLCC.										
MAT. COLET.	SOLO	SOLO	SOLC	SOLC	SOLO	SOLO	SOLO	SOLO	SOLO	SOLC
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	A	A	A	A	A	A	A
SIT. TOPOG.				B	A	A	A	B	B	B
SIT. AMOST.										
ALTITUDE										
PRCF. AMOST.	0,40	0,40	0,40	0,40	0,90	1,20	0,40	1,00	2,00	0,3
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO										
PRCFUN. RIO										
VELOC. CORR.										
NIVEL ACLA										
AREA DRENAG.										
TURB. ACLA										
PCS. COLETA										
COR AGUA										
GRAU ABRE.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	136	235	136	1126	2314	2314	2341	136	1225	235
COR SEC./SL.	B	B	B	D	C	C	D	C	C	C
PCFIZ. SCLD	B	B	B	A	C	C	A	B	C	C
TIPO SCLC	F	F	F	A	A	A	A	A	A	A

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP564	HBP565	HBP566	HBP567	HBP568	HBP569	HBP570	HBP571	HBP572	HBP573
NUM. CAMPO	AT0055	AT0056	AT0057	AT0061	AT0062	AT0063	AT0071	AT0072	AT0073	AT0077
AME. EGIPTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA	14,000	20,000	10,000	136,000	240,000	510,000	172,000	230,000	330,000	40,000
EI-AA										
CC-AA										
TE-AA										
AU-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP574	HBP575	HBP576	HBP577	HBP578	HBP579	HBP580	HBP581	HBP582	HBP583
NUM. CAMPO	AT0078	AT0080	AT0082	AT0084	AT0086	AT0088	AT0090	AT0093	AT0094	AT0095
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	359000	359000	359600	359600	359600	359600	359600	359600	359400	359400
UTM - LONG.	08803100	08803100	08804800	08804800	08805600	08804800	08804300	08804800	08804800	08804800
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	H	H	H	H	H	H	H	H	H	H
ROCHA REC.										
IE. GEOLG.										
MAT. COLET.	SOLO	SOLO	SOLC	SOLC	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.	0,70	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA FIO										
PROFUND. RIO										
VELCC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. ACIA										
POS. COLETA										
CON. AGUA										
GRAU ARRED.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	1234	235	235	235	235	1333	1234	244	244	124
CON. SEC./SL.	I	B	B	B	B	B	B	B	B	B
FORIZ. SCLO	B	B	B	B	B	B	B	B	B	B
TIPO SCLC	G	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. ELOTICO	HBP574 AT0078	HBP575 AT0080	HBP576 AT0082	HBP577 AT0084	HBP578 AT0086	HBP579 AT0088	HBP580 AT0090	HBP581 AT0093	HBP582 AT0094	HBP583 AT0095
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PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
CODIF. LIVRE

F F F F F F F F F F F

PARAMETROS ANALITICOS

CU-AA
PE-AA
ZN-AA
AG-AA
CO-AA
NI-AA
BI-AA
CC-AA
TE-AA
AU-AA

80,000 17,000 12,000 16,000 30,000 26,000 52,000 24,000 18,000 30,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP584	HBP585	HBP586	HBP587	HBP588	HBP589	HBP590	HBP591	HBP592	HBP593
NUM. CAMPO	AT0096	AT0097	AT0129	AT0131	AT0133	AT0134	AT0135	AT0136	AT0137	AT0138
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SD 24 Y	SD 24 Y	SD 24 Y	SD 24 Y	SC 24 Y
BASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	E IV 3
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	04/77	04/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	255400	359800	357850	357850	357850	357850	357850	357850	357850	357850
UTM - LONG.	08804800	08804800	08800300	08800300	08800300	08800300	08800300	08800300	08800300	08800300
MEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	H	H	H	H	H	H	H	H	H	H
ROCHA REC.										
IC. GEOLG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TCPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.										
ALTITUDE										
PRCF. AMOST.	0,40	0,40	0,40	0,40	0,40	0,30	0,80	1,20	2,00	0,
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LAGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA CRENAG.										
TURB. AGLA										
POS. COLETA										
COR AGUA										
GRAU ARREC.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	1333	1333	145	145	153	1351	145	235	235	235
COR SEC./SL.	D	D	B	B	C	B	B	B	B	B
FORIZ. SOLO	B	B	B	B	B	A	B	B	B	B
TIPO SOLO	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL CC. PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP584	HBP585	HBP586	HBP587	HBP588	HBP589	HBP590	HBP591	HBP592	HBP593
NUM. CAMPO	AT096	AT097	AT029	AT031	AT033	AT034	AT035	AT036	AT037	AT038
AME. EICTICO										

PARAMETROS ANALITICOS DE CAMPO

EF
PF

METAL TOTAL
CCCIF. LIVRE

F

F

F

F

F

F

F

F

F

F

PARAMETROS ANALITICOS

CU-AA
 PE-AA
 ZN-AA
 AG-AA
 CO-AA
 NI-AA
 BI-AA
 CC-AA
 TE-AA
 AU-AA

90,000

10,000

10,000

6,000

6,000

16,000

12,000

12,000

14,000

14,000

ARQUIVO GERAL CC. FRCJETC SERRA DE JACOBINA

	HBP554	HBP555	HBP556	HBP597	HBP598	HBP599	HBP600	HBP601	HBP602	HBP603
NUM. LAE.										
NUM. CAMPO	AT0141	AT0143	AT0145	AT0147	AT0149	AT0151	AT0152	AT0153	AT0154	AT0157
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77	05/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	257850	357850	357850	357850	358500	258500	358500	358500	358500	258500
UTM - LONG.	08800300	08800300	08800300	08800300	08800900	08800900	08800900	08800900	08800300	08800900
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

	L	L	L	L	L	L	L	L	L	L
CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIFC AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	H	H	H	H	H	H	H	H	H	H
ROCHA REC.										
IC. CECLCC.										
MAT. COLET.	SOLO	SOLO	SCLC	SOLC	SOLO	SOLO	SOLO	SOLO	SOLO	SCLC
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	D	D	A	A	A	D	D	D
SIT. TOPOG.	C	C	C	C	B	C	B	B	B	B
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40
FURMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCCR.										
LARGURA RIO										
FREQUENCIA RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURE. AGUA										
POS. COLETA										
COR AGUA										
GRAU ARREC.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	343	244	244	244	244	244	433	433	433	23
COR SEC./SL.	B	B	B	B	B	B	C	C	B	B
MOZ. SCLO	B	B	B	B	B	B	B	B	B	B
TIPO SCLC	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL CC. PROJETO SERRA DE JACOBINA

NUM. L. E.	HBP594	HBP595	HBP596	HBP597	HBP598	HBP599	HBP600	HBP601	HBP602	HBP603
NUM. CAMPO	AT0141	AT0143	AT0145	AT0147	AT0149	AT0151	AT0152	AT0153	AT0154	AT0157
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH
PH

METAL TOTAL
COEF. LIVRE

F	F	F	F	F	F	F	F	F	F	F
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PARAMETROS ANALITICOS

CU-AA
 PE-AA
 ZN-AA
 AG-AA
 CO-AA
 NI-AA
 BI-AA
 CC-AA
 TE-AA
 AU-AA

10,000	10,000	10,000	10,000	10,000	10,000	16,000	12,000	16,000	16,000	12,000
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A R Q U I V O G E R A L D O F R E J E T C S E R R A D E J A C C B I N A

NUM. LAE.	HBP604	HBP605	HBP606	HBP607	HBP608	HBP609	HBP610	HBP611	HBP612	HBP613
NUM. CAMFO	AT0159	AT0162	AT0165	AT0166	AT0167	AT0168	AT0169	JB0558	JB0559	JE056
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	15
S. CUSTO	350	350	350	350	350	350	350	350	350	3
PROCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24
BASE CART.	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV SE	B IV SE	E IV S
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	00
DATA	05/77	05/77	05/77	05/77	05/77	05/77	05/77	04/77	04/77	04/
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	00
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	00
UTM - LAT.	358500	358500	358500	358500	358500	358500	358500	349400	349500	3494
UTM - LONG.	08800900	08800900	08800900	08800900	08800900	08800900	08800900	08796100	08796100	087960
MER. CENT.	39	39	39	39	39	39	39	39	39	

P A R A M E T R O S D E S C R I T I V O S D E C A M P O

CLAS. AMOST.	L	L	L	L	L	L	L	L	L	L
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	H	H	H	C	C	C	C	F	F	F
ROCHA REC.								C	C	C
IC. (ECLCC)										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	D	D	D	D	D	D	A	A	A
SIT. TOPOG.	C	C	C	C	C	C	C			
SIT. AMOST.										
ALTITUDE										
PPCF. AMOST.	0,40	0,40	0,40	0,40	0,80	1,40	2,00	0,40	0,40	0
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. DCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.										
TURE. AGUA										
POS. COLETA										
COR AGUA										
GRAU ARREE.										
VCL. OFIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	244	244	2341	442	2341	334	334	226	136	
COR SEC./SL.	B	B	C	B	B	B	B	B	B	B
MATRIZ. SCLD	B	B	B	A	B	E	B	B	B	B
TIPO SCLC	F	F	F	F	F	F	F	F	F	F

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. EICOTICO	HBP604 AT0159	HBP605 AT0162	HBP606 AT0165	HBP607 AT0166	HBP608 AT0167	HBP609 AT0168	HBP610 AT0169	HBP611 JB0558	HBP612 JB0559	HBP613 JE0561
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PARAMETROS ANALITICOS DE CAMPO

EF
PF

METAL TOTAL
COEF. LIVRE

F

F

F

F

F

F

F

F

F

F

PARAMETROS ANALITICOS

CU-AA
 PE-AA
 ZN-AA
 AG-AA
 CO-AA
 NI-AA
 EI-AA
 CE-AA
 TE-AA
 AU-AA

18,000

12,000

8,000

16,000

12,000

14,000

20,000

60,000

64,000

60,000

ARQUIVO GERAL CC FRCJETC SERRA DE JACOBINA

NUM. LAE.	HBP614	HBP615	HBP616	HBP617	HBP618	HBP619	HBP620	HBP621	HBP622	FBF623
NUM. CAMPO	JB0564	JB0565	JB0566	JB0567	LTC013	LTC017	LTC019	HL04548	HL0435	FL0442
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	350	350	350	350	350	350	350	350	350	350
PRCCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B I I SO	B I I SO	B I I SO	D IV I	D IV I	C IV I
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	05/77	05/77	05/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	246100	246100	346100	346100	338250	341100	342200	341250	339300	341200
UTM - LONG.	08789100	08789100	08789100	08789100	08875200	08874100	08873600	08722050	08720050	08719650
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	R	R	R	R	R	R
TIFC AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	F	F	F	F	A	A	A	A	A	A
ROCHA REC.	C	C	C	C				C	C	C
IC. GEOLCC.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	CALC	CALC	CALC	ANFB	ANFB	MGMT
PLUVIOSIDADE	A	A	A	A	B	B	B			
TIPO VEGET.	D	D	D	D	B	B	B			
SIT. TOPOG.					A	A	A			
SIT. AMOST.										
ALTITUDE										
PRCF. AMOST.	0,40	0,40	0,40	0,40						
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTMP.					A	A	A	C	C	C
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO										
FREQUENCIA RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA CRENAG.										
TURB. AGLA										
PUS. COLETA										
COR AGUA										
GRAU ARREC.										
VCL. CRIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	334	226	226	136						
COR SEC./SL.	B	B	B	B						
FORIZ. SCLO	B	B	B	B						
TIPO SCLC	F	F	F	F						

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LÆ.	HBP614	HBP615	HBP616	HBP617	HBP618	HBP619	HBP620	HBP621	HBP622	HBP623
NUM. CAMPO	JB0564	JB0565	JB0566	JB0567	LT0013	LT0017	LT0019	HL0454B	HL0435	HL0442
AME. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH	PH	METAL TOTAL	COEF. LIVRE	F	F	F	F	F	F	F	F
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PARAMETROS ANALITICOS

CU-AA								146,000	72,000		
PB-AA						32,000	30,000	46,000			
ZN-AA						12,000	6,000	5,000	8,000	6,000	14,000
AG-AA											
CO-AA											
NI-AA	150,000	140,000	380,000	310,000					14,000	14,000	
BI-AA											
CC-AA											
TE-AA											
AU-AA											
FE-AA %											
MN-AA											270,000
CXZN -AA											
CXPB -AA											

S E A G

PR C - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP624	HBP625	HBP626	HBP627	HBP628	HBP629	HBP631	HBP632	HBP633	HBP634
NUM. CAMPO	HLO444A	HLO450	JTC862	FF0708	FF0709	AT0064	CM0033	CM0055	CM0068	CM0078
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
EASE CART.	D IV 1	D IV 1	B I 4	E I 4	E I 4	E IV 3	B IV SE	B IV SE	B IV SE	E IV SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
AECISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	241700	338150	366200	337700	338100	346750	356900	356800	357700	358900
UTM - LONG.	08720800	08719400	08863900	08744500	08743700	08791600	08795900	08796900	08798500	08799000
MEF. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIFO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.	C	C	U	C	C	U	U	U	U	U
IC. GEOLG.										
MAT. COLET.	MGMT	MGMT	ITBR	ITBR	ITBR	SRPN	SRPN	SRPN	SRPN	ITBR
PLUVICIDADE										
TIFO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.							B			
GRAU INTEMP.	C	C	A	E	B	B	B	B	B	E
TIFO ALTER.							B			
TIFO MINER.										
DEP. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA CRENAG.										
TURB. AGUA										
POS. COLETA										
COR AGUA										
GRAU ARREC.										
VCL. ORIGIN.										
PESO CONC.										
GRANULEMET.										
TEXT. SECIM.										
COR SEC./SL.										
PGFIZ. SCLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP624	HBP625	HBP626	HBP627	HBP628	HBP629	HBP631	HBP632	HBP633	HBP634
NUM. CAMPO	HLC444A	HLC450	JTC862	FF0708	FF0709	AT0064	CM0033	CM0055	CM0068	CM0078
AME. ELOTICO										

PARAMETROS ANALITICOS DE CAMPO

EF										
PH										
METAL TOTAL										
COEF. LIVRE	F	F	F	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

TA205-O%										
BAC-O %										
ZRO2-O %										
CU-O %						0,076				
NI-C %										
PB-O %										
ZN-O %										
FE-O %										
P-O %										
NA-O %										
CU-AA			20,000							
PE-AA	6,000	18,000		18,000	26,000					
ZN-AA										
AG-AA										
CO-AA							60,000	26,000	360,000	58,000
NI-AA										
EI-AA										
CE-AA										
TE-AA										
AU-AA										
FE-AA %										
MN-AA	210,000	430,000	660,000	240,000	165,000					
CXZN -AA										
CXPE -AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA.

NUM. LAE.	HBP635	HBP636	HBP637	HBP638	HBP639	HBP640	HBP641	HBP642	HBP643	HBP644
NUM. CAMPO	CMCC75	CMCC80	CMCC88	CMCC94	CMCC95	JE0402	JB0548	JB0549	JB0550	JE0560
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC24YBIV	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	350	B IV SE	B IV SE	B IV SE	B IV SE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	04/77	04/77	04/77	04/77	04/77	05/77	04/77	04/77	04/77	04/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	358500	352900	349900	352600	349900	349400	356400	356300	356200	349400
UTM - LONG.	08795000	08791600	08791300	08800200	08791200	08796100	08795800	08795900	08795950	08796000
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	U	U	U	U	U	U	U	U	U	U	U
ID. GEOLCG.											
MAT. COLET.	ITBR	ITBR	ITBR	SRPN	SRPN	SRPN	SRPN	SRPN	SRPN	SRPN	SRPN
PLUVIOSIDADE											
TIPO VEGET.											
SIT. TOPOG.											
SIT. AMOST.											
ALTITUDE											
PROF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PREC.											
GRAU INTIMP.	B	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.											
TIPO MINER.											
DEP. OCCOR.											
LARGURA RIO											
PROFUND. RIO											
VELCC. CORR.											
NIVEL ACUA											
AREA IRENAG.											
TURE. ACUA											
POS. COLETA											
COR ACUA											
GRAU ARRED.											
VCL. ORIGIN.											
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.											
COR SEC./SL.											
PROFIZ. SCLD											
TIPO SCLD											

ARQUIVE GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. BICTICO	HBP635 CMOC79	HBP636 CMCG80	HBP637 CMCJ88	HBP638 CMO94	HBP639 CMO95	HBP640 JEU402	HBP641 JBU548	HBP642 JB0549	HBP643 JBO550	HBP644 JEO560
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PARAMETROS ANALITICOS DE CAMPO

EP
PF

METAL TOTAL
COEF. LIVRE

F

F

F

F

F

F

F

F

F

F

PARAMETROS ANALITICOS

TAZOS-C%
 BAO-O %
 ZRG2-O %
 CU-O %
 NI-O %
 PE-O %
 ZN-O %
 FE-O %
 P-O %
 NA-O %
 CU-AA
 PE-AA
 ZN-AA
 AG-AA
 CO-AA
 NI-AA
 BI-AA
 CC-AA
 TE-AA
 AU-AA

0,090

0,330

104,000

20,000

24,000

640,000

440,000

420,000

180,000

350,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBP645	HBP646	HBP647	HBP648	HBP649	HBP650	HBP753	HBP754	HBP755	HBP756
NUM. LAB.	JBC562	JBC563	JBC568	JBC569	JBC570	JBC571	PA0090	PA0089	PA0088	PA0087
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	350	350	350	350	350	350	350	350	350	350
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV SE	B IV 3	B IV 3	B IV 3	B IV 3
BASE CART.										
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0050	0050	0050	0050
DATA	04/77	04/77	04/77	04/77	04/77	04/77	08/77	08/77	08/77	08/77
LATITUDE							11 12 11 S	11 12 11 S	11 11 50 S	11 11 50 S
LONGITUDE							40 22 30	40 22 30	40 27 28	40 27 28
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	349400	346100	346100	346500	346400	346300				
UTM - LONG.	08796950	08789100	08789100	08789800	08789750	08789900				
MEF. CENT.	39	39	39	39	39	39				

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	C	C	C	C	C	C	C	C	C	C
ID. GEOLOG.										
MAT. COLET.	SRPN	SRPN	SRPN	SRPN	SRPN	SRPN	FLTO	FLTO	VLTC	VLTC
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTIMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEF. CCCCR.										
LARGURA RIO										
PROFUND. RIO										
VELCC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURE. AGUA										
POS. COLETA										
COR AGUA										
GRAU AKREC.										
VCL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
FORMA. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP645	HBP646	HBP647	HBP648	HBP649	HBP650	HBP753	HBP754	HBP755	HBP756
NUM. CAMPO	JB0562	JB0563	JB0568	JB0569	JB0570	JB0571	PA0090	PA0089	PA0088	PA0087
AME. ELOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH
PH.
METAL. TOTAL
COCIF. LIVRE

F F F F F F F F F F F

PARAMETROS ANALITICOS

FE-S %							15,000	7,000	20,000	20,000
MG-S %							0,700	1,000	1,000	0,500
CA-S %							-0,050	0,050	-0,050	0,050
TI-S %							1,000	0,500	+1,000	+1,000
MN-S							150,000	1000,000	3000,000	1500,000
AG-S							NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-S							NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S							NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S							100,000	20,000	-10,000	-10,000
BA-S							1000,000	700,000	200,000	50,000
BE-S							1,000	1,000	1,000	-1,000
EI-S							NAO DET.	NAO DET.	NAC DET.	NAC DET.
CE-S							NAO DET.	NAO DET.	NAC DET.	NAC DET.
CG-S							10,000	20,000	30,000	30,000
CR-S							200,000	100,000	70,000	100,000
CU-S							70,000	20,000	500,000	200,000
LA-S							100,000	100,000	20,000	20,000
MO-S							NAO DET.	NAO DET.	NAO DET.	NAC DET.
NE-S							15,000	10,000	10,000	15,000
NI-S							50,000	70,000	300,000	300,000
PE-S							150,000	20,000	150,000	100,000
SB-S							NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S							30,000	20,000	70,000	70,000
SN-S							20,000	NAO DET.	NAO DET.	NAC DET.
SR-S							NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S							50,000	30,000	50,000	30,000
W-S							NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S							50,000	30,000	50,000	50,000
ZN-S							NAO DET.	NAO DET.	INTERFER.	INTERFER.
ZR-S							300,000	300,000	300,000	500,000
TAZ05-0%										
BAC-C %										
ZR02-0 %										
CU-O %										
NI-O %										
PE-O %										
ZN-C %										
FE-C %										
P-C %										
NA-O %										
CU-AA										
PE-AA										

0,100

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L.AE.	HBP645	HBP646	HBP647	HBP648	HBP649	HBP650	HBP753	HBP754	HBP755	FEF756
NUM. CAMPO	JB0562	JB0563	JBC568	JE0569	JB0570	JE0571	PAC090	PA0089	PA0088	FA0087
ZN-AA										
LC-AA										
CO-AA										
NI-AA	360,000	530,000	360,000		660,000	700,000				
EI-AA										
CE-AA										
TE-AA										
AU-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP757	HBP758	HBP760	HBP761	HBP762	HBP763	HBP764	HBP765	HBP766	HBP767
NUM. CAMPO	PA0025	PAC086	PA0023	PA0080A	PA0080B	PA0074	PA0075A	PA0075B	PA0073B	PA0072A
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3	B IV 3	B IV 3	C III 4	C III 4	C III 4	C III 4	C III 4	B IV 1	E IV 1
EASE CART.										
ESCALA	0050	0050	0050	0050	0050	0050	0050	0050	0050	0050
DATA	08/77	08/77	08/77	08/77	08/77	08/77	08/77	08/77	08/77	08/77
LATITUDE	11 11 45 S	11 11 50 S	11 11 45 S	11 36 29 S	11 36 29 S	11 32 24 S	11 32 24 S	11 32 24 S	10 34 14 S	10 34 14 S
LONGITUDE	40 28 45	40 27 28	40 28 45	40 32 16	40 32 16	40 35 39	40 35 39	40 35 39	40 19 25	40 19 25
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R	F
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	Q	Q	C	N	N	C	C	C	C	Q	C
IC. CECLOG.											
MAT. COLET.	SLTT	VVLC	SLTT	XSTG	XSTO	MGMT	MGMT	MGMT	MGMT	FLTU	MFRT
FLUVIOSSILICE											
TIPO VEGET.											
SIT. TOPOG.											
SIT. AMOST.											
ALTITUDE											
PROF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PREC.											
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B	E
TIPO ALTER.											
TIPO MINER.											
DEP. OCCOR.											
LARGURA DO											
PROFUND. DO											
VEL. CORR.											
NIVEL AGLA											
AREA DRENAG.											
TURE. AGLA											
POS. COLETA											
COR AGUA											
GRAU ABREC.											
VCL. ORIGIN.											
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.											
COR SEC./SL.											
FORZ. SULO											
TIPO SOLO											

S E A G

JETC - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO FRCJETC SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. EIOITICO	HBP757 PA0085	HBP758 PA0086	HBP760 PA0083	HBP761 PA0080A	HBP762 PA0080B	HBP763 PA0074	HBP764 PA0075A	HBP765 PA0075B	HBP766 PA0073B	HBP767 PA0073
PARAMETROS ANALITICOS DE CAMPO										
EP PH METAL TOTAL COEF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
FE-S %	10,000	20,000	15,000	10,000	15,000	2,000	1,500	1,500	10,000	20,000
MG-S %	0,300	0,150	0,200	3,000	2,000	0,200	0,200	0,200	2,000	5,000
CA-S %	-0,050	-0,050	-0,050	1,000	1,500	1,000	0,700	0,700	0,100	10,000
TI-S %	0,500	+1,000	0,300	0,700	0,500	0,100	0,050	0,050	0,700	+1,000
MN-S	100,000	2000,000	200,000	3000,000	2000,000	700,000	500,000	1000,000	500,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	1000,000	-10,000	500,000	200,000	200,000	10,000	10,000	10,000	300,000	10,000
BA-S	500,000	200,000	500,000	1000,000	1000,000	500,000	500,000	300,000	500,000	700,000
BE-S	-1,000	1,000	1,000	1,500	1,000	1,500	1,500	2,000	2,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CJ-S	20,000	20,000	20,000	50,000	50,000	5,000	5,000	5,000	30,000	150,000
CR-S	700,000	70,000	500,000	500,000	500,000	50,000	30,000	30,000	500,000	200,000
CU-S	50,000	70,000	50,000	70,000	100,000	70,000	10,000	10,000	7,000	150,000
LA-S	-20,000	-20,000	20,000	50,000	100,000	70,000	50,000	20,000	20,000	20,000
MJ-S	-5,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	-5,000	5,000	-5,000	NAO DET.	NAC DET.
NE-S	15,000	10,000	15,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	10,000
NI-S	50,000	200,000	50,000	100,000	100,000	5,000	-5,000	-5,000	300,000	200,000
PB-S	10,000	150,000	10,000	20,000	50,000	200,000	200,000	150,000	10,000	10,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	50,000	50,000	20,000	20,000	20,000	5,000	5,000	5,000	20,000	50,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	10,000	10,000	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	200,000	300,000	100,000	100,000	100,000	NAO DET.	200,000
V-S	70,000	20,000	50,000	30,000	70,000	10,000	10,000	10,000	20,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	70,000	30,000	50,000	30,000	70,000	10,000	10,000	10,000	20,000	100,000
ZN-S	NAO DET.	INTERFER.	NAC DET.	-200,000	-200,000	NAC DET.	NAO DET.	-200,000	-200,000	INTERFER.
ZR-S	300,000	200,000	700,000	200,000	150,000	150,000	50,000	150,000	100,000	150,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP768	HBP769	HBP770	HBP771	HBP772	HBP773	HBP774	HBP775	HBP776	HBP777
NUM. CAMPO	PA007CA	PAC069A	PAG068	PA0067	FF0760	FF0752	HL0500	HL0501	HL0502	H10503
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 1	B IV 1	B I 3	B I 3	B IV 3	B IV 3	D I 1	B IV 1	B IV 1	E IV 1
BASE CART.										
ESCALA	0050	0050	0050	0050	0025	0025	0050	0050	0050	0050
DATA	08/77	08/77	08/77	08/77	07/77	07/77	08/77	08/77	08/77	08/77
LATITUDE	10 34 55 S	10 34 55 S	10 24 15 S	10 24 15 S						
LONGITUDE	40 18 54	40 18 54	40 15 10	40 15 10						
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.					360200	357600	349700	338650	338650	338650
UTM - LONG.					08800500	08798250	08761750	08823100	08823100	08823100
MER. CENT.					39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.	C	C	C	C	C	C	C	C	C	C
IC. GEOLOG.										
MAT. COLET.	MPRT	MPRT	MPRT	MPRT	PRXT	QTZT	SRPN	XSTD	XSTD	XSTC
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEF. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL ACUA										
AREA CRENAG.										
TUBE. ACUA										
POS. COLETA										
COR ACUA										
GRAU ARREE.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.										
COR. SED./SL.										
FORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. BIOTICO	HBP768 PA0070A	HBP769 PACC69A	HBP770 PACC68	HBP771 PA0067	HBP772 FF0760	HBP773 FF0752	HBP774 HLC500	HBP775 HLC501	HBP776 HLC502	HBP777 HLC503
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PARAMETROS ANALITICOS DE CAMPO

EF
PF

KETAL TOTAL
COCIF. LIVRE

F F F F F F F F F F F

PARAMETROS ANALITICOS

FE-S %	10,000	15,000	10,000	15,000	15,000	7,000	7,000	7,000	10,000	5,000
MG-S %	1,500	3,000	10,000	+10,000	+10,000	1,500	1,000	5,000	+10,000	10,000
CA-S %	0,050	0,050	7,000	7,000	3,000	2,000	-0,050	0,050	0,100	0,500
TI-S %	1,000	1,000	0,150	0,150	0,300	0,300	0,700	0,500	1,000	0,700
MN-S	200,000	500,000	2000,000	2000,000	2000,000	+5000,000	200,000	700,000	1000,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-200,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	200,000	500,000	150,000	50,000	10,000	-10,000	50,000	10,000	-10,000	NAC DET.
BA-S	500,000	500,000	100,000	100,000	150,000	5000,000	1000,000	150,000	50,000	-20,000
BE-S	1,500	-1,000	-1,000	NAC DET.	-1,000	1,500	-1,000	-1,000	-1,000	1,500
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	20,000	70,000	100,000	100,000	300,000	500,000	7,000	50,000	70,000	30,000
CR-S	1000,000	1000,000	3000,000	3000,000	+5000,000	700,000	70,000	200,000	1000,000	300,000
CU-S	300,000	70,000	200,000	5,000	5,000	100,000	100,000	5,000	5,000	300,000
LA-S	20,000	100,000	NAC DET.	NAC DET.	NAC DET.	100,000	20,000	70,000	20,000	50,000
MO-S	NAO DET.	-5,000	NAO DET.	NAC DET.	NAC DET.	70,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NE-S	10,000	10,000	-10,000	-10,000	-10,000	10,000	10,000	15,000	10,000	-10,000
NI-S	100,000	300,000	500,000	500,000	1000,000	200,000	10,000	100,000	200,000	200,000
PI-S	-10,000	10,000	-10,000	-10,000	10,000	NAO DET.	100,000	-10,000	-10,000	20,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	20,000	50,000	50,000	50,000	30,000	30,000	15,000	20,000	30,000	15,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	10,000	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	100,000	100,000	NAO DET.	NAC DET.	100,000	NAO DET.	NAO DET.	100,000
V-S	50,000	50,000	20,000	20,000	20,000	70,000	10,000	70,000	150,000	150,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	30,000	30,000	20,000	20,000	20,000	50,000	10,000	70,000	30,000	30,000
ZN-S	NAO DET.	-200,000	-200,000	-200,000	-200,000	300,000	NAO DET.	NAO DET.	200,000	-200,000
ZR-S	150,000	150,000	20,000	10,000	20,000	150,000	150,000	300,000	150,000	200,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP778	HBP779	HBP780	HBP781	HBP782	HBP783	HBP784	HBP785	HBP786	HBP787
NUM. CAMPO	HL0504	HL0505	AL0475	HL0466A	HL0474	FL0470	ARC458	AR0464	RC0809	FC0478A
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	250	350	350	350	350	350	350	350	350	350
PRCECENCIA	CF	CH	CH	CH	CH	CF	CH	CH	CH	CF
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
EASE CART.	B IV 1	B IV 1	C III 4	C III 4	C III 4	C III 4	B IV 1	B IV 1	D I 1	C III 4
EASE CART.										
ESCALA	0050	0050	0050	0050	0050	0050	0050	0050	0050	0050
CATA	08/77	08/77	08/77	08/77	08/77	08/77	08/77	08/77	08/77	08/77
LATITUDE										
LONGITUDE										
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.	338650	338650	333450	335600	333800	359700	345100	345100	350500	335950
UTM - LONG.	08823100	08823100	08743000	08746750	08742900	08748200	08823700	08823700	08781500	08747400
MER. CENT.	39	39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	C	C	C	C	C	C	C	C	C	C
IC. GEOLG.										
MAT. COLET.	XSTO	XSTO	SRPN	SRPN	SRPN	SRPN	SRPN	XSTO	ITBR	CFT 2
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEF. CCCR.										
LARGURA FIO										
PROFUND. FIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURE. AGLA										
POS. COLETA										
COR AGUA										
GRAU ARREC.										
VCL. ORIGIN.										
PESC CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAE.
NUM. CAMPO
AME. BIOTICO

HBP776
HLC504

HBP779
HLC505

HBP780
ALC475

HBP781
HL0480A

HBP782
HLJ474

HBP783
HL0470

HBP784
ARU45E

HBP785
ARU464

HBP786
ALC0809

HBP787
FC0478A

PARAMETROS ANALITICOS DE CAMPO

EF
PF
METAL TOTAL
COEF. LIVRE

F F F F F F F F F F

PARAMETROS ANALITICOS

FE-S %	5,000	15,000	10,000	1,000	10,000	15,000	15,000	0,500
MG-S %	7,000	+10,000	10,000	0,200	5,000	10,000	10,000	0,100
CA-S %	0,200	2,000	0,050	-0,050	-0,050	-0,050	-0,050	0,050
PI-S %	0,500	0,200	0,500	+1,000	+1,000	0,200	0,100	+1,000
MN-S	200,000	1500,000	700,000	50,000	200,000	300,000	100,000	20,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
E-S	NAO DET.	70,000	-10,000	250,000	200,000	10,000	NAO DET.	500,000
BA-S	-20,000	-20,000	50,000	3000,000	150,000	-20,000	NAO DET.	200,000
BE-S	1,500	NAO DET.	-1,000	1,000	-1,000	1,000	NAO DET.	-1,000
FI-S	NAO DET.	NAO DET.	NAO DET.	-20,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CI-S	30,000	150,000	50,000	5,000	50,000	100,000	100,000	5,000
CK-S	500,000	+5000,000	1000,000	5000,000	1500,000	+5000,000	5000,000	700,000
CU-S	10,000	50,000	-5,000	20,000	-5,000	100,000	100,000	20,000
LA-S	30,000	NAO DET.	20,000	500,000	30,000	NAO DET.	NAO DET.	200,000
MJ-S	NAO DET.	NAO DET.	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NE-S	-10,000	-10,000	10,000	50,000	-10,000	-10,000	-10,000	30,000
NI-S	200,000	2000,000	200,000	10,000	100,000	5000,000	1500,000	50,000
PB-S	20,000	-10,000	-10,000	1000,000	15,000	-10,000	-10,000	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	15,000	20,000	20,000	50,000	50,000	30,000	50,000	50,000
SN-S	NAO DET.	NAO DET.	NAO DET.	15,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	100,000	NAO DET.	NAO DET.	500,000	NAO DET.	NAO DET.	NAO DET.	200,000
V-S	150,000	50,000	100,000	200,000	500,000	100,000	150,000	200,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	30,000	10,000	30,000	100,000	30,000	20,000	20,000	100,000
ZN-S	NAO DET.	NAO DET.	200,000	NAO DET.	INTERFER.	200,000	200,000	NAO DET.
ZR-S	150,000	20,000	150,000	500,000	150,000	50,000	50,000	+1000,000
CU-AA								
PE-AA								
ZN-AA								
AG-AA								
CO-AA								
NI-AA								
BI-AA								
CC-AA								
TE-AA								
AU-AA								

NAO DET. NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBP788	HBP789	HBP790	HBP791	HBP792	HBP792	HBP794	HBP805	HBQ054	HBC055
NUM. CAMPO	PACC77	PAC079	PA0076	FA0078	ARO448	RC0598	FF0752	LT0108	PAC072B	FA0066
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	320	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 4	C III 4	C III 4	C III 4	B IV 1	B I4N0	B IV 3 S	B IV 1 S	B IV 1	E I 3
BASE CART.							E	E		
ESCALA	0050	0050	0050	0050	0050	0025	0025	0025	0050	0050
DATA	08/77	08/77	08/77	08/77	08/77	09/76	07/77	06/77	08/77	08/77
LATITUDE	11 32 25 S	11 33 10 S	11 32 20 S	11 32 50 S		10 16 23 S			10 34 14 S	10 24 15 S
LONGITUDE	40 34 40	40 33 25	40 34 58	40 34 30		40 11 40			40 19 25	40 15 10
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.					350500		357600	353250		
UTM - LONG.					08831100		08798250	08828000		
MER. CENT.					39		39	39		

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	B	B	A	B	B	B
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REC.	O	O	C	C	C	C	A	C	C	C
ID. GEOLOG.										
MAT. COLET.	CNGL	CNGL	CNGL	CNGL	CNGL	CNGL	RMET	QTZT	ALUV	MPRT
PLUVIOSIDADE									B	
TIPO VEGET.									B	
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEF. OCCOR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL ACLA										
AREA DRENAG.									2	
TURE. ACLA										
POS. COLETA										
COR ACLA										
GRAU ARREC.										
VOL. ORIGIN.									15	
PESC CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
POSIZ. SCLO										
TIPO SCLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. EIGTICO	HBP788 PA0077	HBP789 PA0079	HBP790 PA0076	HBP791 FA0078	HBP792 AR0448	HBP793 RC0598	HBP794 FF0752	HBP805 LT0108	HBP054 PA0072B	HBP055 FA0066
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PARAMETROS ANALITICOS DE CAMPO

EF
PF

METAL TOTAL
COEF. LIVRE

F F F F F F F F F F

PARAMETROS ANALITICOS

- SIC2 T.%
- SIC2 L.%
- AL2O3 T%
- AL2O3 E%
- MGO-C %
- CAO-O %
- NA2O-O %
- K2O-C %
- TIC2-C %
- CO2-O %
- TA2O5-C%
- BAO-O %
- ZRO2-O %
- CU-O %
- NI-O %
- PB-O %
- ZN-C %
- FE-O %
- P-C %
- NA-O %
- MN-C %
- CL-C %
- BI-O %
- S-C %
- MC-C %
- K-C %
- C FIX %
- SNO2-O %
- PEO-C %
- LI2O-O %
- CAF2-O %
- CINZAS %
- FEF-FOG%
- MAT.VCL%
- F2O CE %
- UMICADE
- F2O3-O %
- R.INSCL.
- NH4TA-C%
- U-C %
- CU-AA
- SE-AA??

36,200

231,000

6,500
6,070

20,000

-0,010

32,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.
 NUM. CAMPO
 ZN-AA
 AG-AA
 CO-AA
 NI-AA
 BI-AA
 CC-AA
 TE-AA
 AU-AA

HBP788
PA0C77

HBP789
PA0C79

HBP790
PA0C76

HBP791
FA0C78

HBP792
AR0448

HBP793
RC0598

HBP794
FFC752

HBP805
LT0108

HBP054
PA0C72B

HBP055
FA0066

-0,050

-0,050

NAC DET.

NAC DET.

-0,050

20,000

60,000

200,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

	HB0056	HB0057	HB0058	HB0059	HB0060	HB0061	HB0062	HB0063	HB0064	HB0065
NUM. LAE.										
NUM. CAMPO	PACCE5	FF0756A	FF0756C	FF0760	FF0758C	FF0742B	FF0756B	FF0745	FF0756D	JE0597
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	350	350	350	350	350	350	350	350	350	350
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 3	B IV 3	B IV 3	B IV 3 S	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3	B IV 3 M
BASE CART.				E						E
ESCALA	0050	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	08/77	07/77	07/77	07/77	07/77	07/77	07/77	07/77	08/77	08/77
LATITUDE	10 24 15 S									
LONGITUDE	40 15 10									
AECISSA - X	CCCC	CCCC	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	CCCC	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.		359700	359700	360200	359700	359400	359700	356600	359700	359850
UTM - LONG.		C8801100	C8801100	08800500	08801100	08799850	08801100	08797250	08801100	C8807250
MER. CENT.		39	39	39	39	39	39	39	39	39

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	L	F
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B	E
FONTE AMOST.	A	A	A	A	A	A	A	A	A	F	A
ROCHA REC.	Q	C	C	C	C	C	C	C	C	C	C
IC. GEOLOG.											
MAT. COLET.	MBST	ANFB	ANFB	PRXT	ANFB	ANFB	ANFB	ANFB	HBLD	SOLO	SFFM
PLUVIOLOGIA										A	
TIPO VEGET.										A	
SIT. TOPOG.											
SIT. AMOST.											
ALTITUDE										1,00	
PROF. AMOST.											
FORMA IGNEA											
SIT. ESTRUT.											
MATRIZ PPEC.											
GRAU INTEMP.	B	B	B	B	B	B	B	B	B	B	E
TIPO ALTER.											
TIPO MINER.											
DEP. OCCOR.											
LAFURA RIO											
PROFUND. RIO											
VELOC. CORR.											
NIVEL AGUA											
AREA ERENAG.											
TURE. ACUA											
POS. CCLETA											
COR AGUA											
GRAU AREC.											
VOL. ORIGIN.											
PESO CONC.											
GRANULOMET.											
TEXT. SECIM.											
COR SEC./SL.											
FORIZ. SCLQ											
TIPO SCLQ											

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HB0056	HB0057	HB0058	HB0059	HB0060	HB0061	HB0062	HB0063	HB0064	HB0065
NUM. CAMPO	PACC65	FF0756A	FF0756C	FF0760	FF0758C	FF0742B	FF0756B	FF0742	FF0756D	JEO597
AME. ELOTICO										

PARAMETROS ANALITICOS DE CAMPO

EF
PH

METAL TOTAL
COEF. LIVRE

F

F

F

F

F

F

F

F

F

F

PARAMETROS ANALITICOS

CU-AA
 PE-AA
 ZN-AA
 AG-AA
 CO-AA
 NI-AA
 BI-AA
 CE-AA
 TE-AA
 AU-AA

210,000

38,000

90,000

530,000

520,000

176,000

28,000

20,000

220,000

22,000

ARQUIVO GERAL CC/FRCJETC SERRA DE JACOBINA

NUM. LAE. HB0066
NUM. CAMPO JBC594
AME. ELOTICO

PARAMETROS ANALITICOS DE CAMPO

EF
PH
METAL TOTAL
COEF. LIVRE F

PARAMETROS ANALITICOS

CU-AA
PE-AA
ZN-AA
AG-AA
CO-AA
NI-AA 88,000
BI-AA
CE-AA
TE-AA
AU-AA

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBF 987 GMO131	HBF 988 GMO134	HBF 989 GMO137	HBF 990 GMO139	HBF 991 GMO141	HBF 992 GMO144	HBF 993 GMO145	HBF 994 GMO147	HBF 995 GMO148	HBF 996 GMO152
NUM. LAH.	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
NUM. CAMPO	320	320	320	320	320	320	320	320	320	320
C. CLSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
S. CLSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D I 1 NO	D I 1 NO	D I 1 NO	D I 1 NO	D I 1 NO	D I 3 NO	D I 3 NO	D I 3 NO	D I 3 NO	D I 3 NO
BASE CART.										
BASE CART.										
FSCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	05/76	05/76	05/76	05/76	05/76	05/76	05/76	05/76	05/76	05/76
LATITUDE	10 03 00 S	10 03 07 S	10 00 33 S	10 00 46 S	10 00 40 S	11 15 18 S	11 18 35 S	11 18 24 S	11 18 36 S	11 19 10 S
LONGITUDE	40 26 41	40 26 27	40 27 38	40 28 17	40 28 73	40 24 52	40 28 56	40 29 14	40 29 21	40 28 25
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	HBF 987	HBF 988	HBF 989	HBF 990	HBF 991	HBF 992	HBF 993	HBF 994	HBF 995	HBF 996
CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	G	L	L	L	L	L	L	L
ROCHA REC.										
IC. CECLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	E	E	E	A	A	A	B	A
TIPO VEGET.	E	A	B	B	B	A	B	B	B	A
SIT. TCPCG.	B	B	B	B	B	B	B	B	B	B
SIT. AMOST.	B	A								
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.	2	1		5	6	5	4	1	5	2
LARGURA RIO										
PROFUND. RIO	0,4			3	3	3	4	2	4	3
VELOC. CORR.	3			2	2	2	2	2	2	2
NIVEL AGUA	2	0		1	1	1	1	1	1	1
AREA DRENAG.		1		2	1	2	2	2	2	1
TURB. AGUA	2			C	C	C	C	C	C	C
POS. COLETA	C	C		A	A	A				
COR AGUA	A									
GRAU AFREC.			20	10	10	10	10	10	10	10
VCL. GRICIN.	10	20	20	10	10	10	10	10	10	10
PESO CONC.										
GRANLLOMET.				352	172	361		262	163	361
TEXT. SECIM.	361	1251		C	C	C		C	C	C
COR SEC./SL.	C	D								
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB.	HBF 008	HBF 009	HBF 010	HBF 011	HBF 012	HBF 013	HBF 014	HBF 015	HBF 016	HBF 017
NUM. CAMPO	GM0195	GM0200	GM0202	GM0208	GM0212	GM0220	GM0221	GM0227	GM0231	GM0235
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
% CUSTO	120	120	120	120	120	120	120	120	120	120
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D I 3 NO	D I 3 NO	E I 3 NO	D I 3 NO	D I 3 NO	E I 3 NO	D I 3 NO	D I 3 NO	D I 3 NO	D I 3 NO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	05/76	05/76	05/76	05/76	05/76	06/76	06/76	06/76	06/76	06/76
LATITUDE	11 15 23 S	11 15 51 S	11 19 21 S	11 18 55 S	11 20 12 S	11 18 59 S	11 20 58 S	11 21 53 S	11 20 44 S	11 21 57 S
LONGITUDE	40 27 54	40 28 44	40 28 39	40 27 21	40 26 38	40 24 20	40 24 20	40 27 14	40 26 38	40 28 29
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	1	1	2	2	1	2		4	1	1
PROFUN. RIO	0,2	0,2	0,3	0,3	0,4			0,4	0,3	0,2
VELOC. CORR.	2	2	2	1	1			2	3	2
NIVEL AGUA	1	2	2	2	2	0	C	2	2	2
AREA DRENAG.	1	1	1	1	2	1	1	2	1	1
TURB. AGUA	1	1	1	2	2			1	1	1
PCS. COLETA	C	C	C	C	C		C	C	C	C
CCR AGUA	A	A	A	C	C			A	C	A
GRAU ABREC.										
VOL. ORIGIN.	10	20	20	10	10	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	721	1531	1621	163	1531	631	162 1	1531	253	1531
COR. SIL./SI.		C	C	C	C	C	D	C	C	C
HORIZ. SECU										
TIPO SELE										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAPPG.	PROJ008 GM0195	PROJ009 GM0200	PROJ010 GM0202	PROJ011 GM0208	PROJ012 GM0212	PROJ013 GM0220	PROJ014 GM0221	PROJ015 GM0227	PROJ016 GM0231	PROJ017 GM0235
I-INS										
S-INS 2										
C-INS 7										
PH										
AU-P CRG										
AU-P ANL	8,500	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000

ARQUIVO GERAL DO PROJETO SERPA DE JACOBINA

	HDF020 GMO241	HDF021 GMO244	HDF022 GMO248	HDF023 GMO250	HDF024 GMO255	HDF025 GMO260	HDF026 GMO265	HDF027 GMO280	HDF028 GMO281	HDF029 GMO282
NUM. LAB.	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
NUM. CAMU.	320	320	320	320	320	320	320	320	320	320
C. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
S. CLSIG	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	A VI 4 S	A VI 4 S	A VI 4 S	A VI 4 S	A VI 4 S	A VI 4 S	A VI 4 S	A VI 4 S	A VI 4 S	A VI 4 S
BASE CART.	E	E	E	E	E	E	E	E	E	E
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	06/76	06/76	06/76	06/76	06/76	06/76	06/76	06/76	06/76	06/76
LATITUDE	10 54 00 S	10 58 38 S	10 55 03 S	10 57 06 S	10 54 41 S	10 53 10 S	10 57 25 S	10 56 56 S	10 56 50 S	10 56 40 S
LONGITUDE	40 34 23	40 33 37	40 34 01	40 35 50	40 32 42	40 31 20	40 33 12	40 31 36	40 31 46	40 31 23
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	B	B	B	B	B	B	B	B	B	B
CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	E	A	A	A	A	A	A	A	A
SIT. TCPCG.	B	B	B	B	B	B	B	B	B	B
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PRCF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCCR.										
LARGURA RIO	1	1		2	1	1	2	1	1	1
PROFLNC. RIO								0,2	0,2	0,2
VELOC. CORR.								1	1	1
NIVEL AGLA	0	0	0	0	0	0	0	2	2	2
AREA DEFENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA								1	1	1
PCS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA								A	A	A
GRAU ARREC.								20	20	20
VOL. ORIGIN.	20	20	20	20	20	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	721	163	5221	531	721	721	1261	1531	1531	532
COR SEC./SL.	D	D	D	C	D	D	D	D	D	D
HORIZ. SCIC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACUBINA

NUM. LAB. NUM. CAMPO F-INS S-INS X C-INS X PH AU-P ORG AU-P ANL	HBFO19 GMO241	HBFC19 GMC244	HBFC20 GMO248	HBFO21 GMO250	HBFO22 GMO255	HBFO23 GMO260	HBFO24 GMO265	HBFC25 GMC26C	HBFC26 GMO281	HBFO27 GMO282
	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000

ARQUIVO GERAL DE PROJETO SERPA DE JACOBINA

NUM. LAP. NUM. CAMPO C. CUSTO S. CUSTO PROCEDENCIA BASE CART. BASE CART. BASE CART. ESCALA DATA LATITUDE LONGITUDE ABCISSA - X ORDENADA - Y UTM - LAT. UTM - LONG. MER. CENT.	HPI028 GMO283 1526 320 CH SC 24 Y A VI 4 S E 0025 06/76 10 56 33 S 40 31 27 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HPI029 GMO286 1526 320 CH SC 24 Y A VI 4 S E 0025 06/76 10 52 50 S 40 30 14 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HPI030 GMO287 1526 320 CH SC 24 Y A VI 4 S E 0025 06/76 10 59 02 S 40 35 10 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HPI031 GMO297 1526 320 CH SC 24 Y A VI 4 S E 0025 06/76 10 59 56 S 40 32 40 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HPI032 LTO311 1526 320 CH SC 24 Y C III 4 SE 0025 05/76 11 24 00 S 40 35 05 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HPI033 LTO317 1526 320 CH SC 24 Y C III 4 SE 0025 05/76 11 24 24 S 40 35 00 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HPI034 LTO319 1526 320 CH SC 24 Y C III 4 SE 0025 05/76 11 24 50 S 40 33 47 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HPI035 LTC323 1526 320 CH SC 24 Y C III 4 SE 0025 05/76 11 24 47 S 40 32 35 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HPI036 LTO324 1526 320 CH SC 24 Y C III 4 SE 0025 05/76 11 24 20 S 40 32 09 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.	HPI037 LTO328 1526 320 CH SC 24 Y C III 4 SE 0025 05/76 11 23 50 S 40 31 50 0000 0000 UTM - LAT. UTM - LONG. MER. CENT.
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PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST. TIPO AMOST. FONTE AMOST. ROCHA REG. IC. GEOLOG. MAT. CLET. PLUVIICIDADE TIPO VEGET. SIT. TOPOG. SIT. AMOST. ALTITUDE PROF. AMOST. FORMA IGNEA SIT. ESTRUT. MATRIZ FRED. GRAU INTERR. TIPO ALTER. TIPO MINER. DEP. CCCC. LARGURA FIO PROFUN. RIO VELOC. CORR. NIVEL AGUA AREA DRENAG. TURE. AGUA POS. CCLETA COR AGUA GRAU AFREC. VCL. CRIGIN. PESO CCNC. GRANULOMET. TEXT. SECIM. CUR SEC./SL. HORIZ. SCLD TIPO SCLD	B B L ALUV A A A C 1 0,2 1 2 1 1 C A 20 1621 C	B B L ALUV A A A C 1 0,2 1 20 541 D	B B L ALUV A A A C 2 0,1 1 1 1 2 C C 20 631 D	B B L ALUV A E B A 1 20 5221 D	B B L ALUV A A A C 4 10 451 C	B B L S ALUV A A A C 4 10 4321 C	B B L S ALUV A A A C 2 10 5311 C	B B L O ALUV B A A C 1 10 4321 C	B B L O ALUV B A A C 1 10 5311 C	B B L O ALUV B A A C 3 10 5311 C
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ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO.	HBFO28 GM0283	HBFO29 GM0286	HBFC30 GM0287	HBFO31 GM0297	HBFO32 LT0311	HBFC33 LT0317	HBFO34 LTC319	HBFO35 LTC323	HBFC36 LT0324	HBFO37 LT0328
F-INS										
S-INS %										
C-INS %										
PH										
AU-P CRG										
AU-P ANL	10,000	10,000	10,000	10,000						

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBFO48 LT0373	HBFO49 LT0378	HBFO50 LT0379	HBFO51 LT0380	HBFO52 LT0387	HBFO53 LT0390	HBFO54 LT0392	HBFO55 LT0393	HBFO56 LT0397	HBFO57 LT0400
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH	5,5		5,5		5,5			5,5		4,0
METAL TOTAL										
CCDIF. LIVRE	A	A	C	C	C	C	C	C	A	B
PARAMETROS ANALITICOS										
FE-S %	7,000	2,000	+20,000	5,000	7,000	20,000	10,000	7,000	1,500	0,700
MG-S %	0,700	0,100	0,050	0,020	0,200	0,100	0,150	0,150	0,050	0,050
CA-S %	0,700	0,050	-0,050	-0,050	-0,050	-0,050	0,050	0,050	0,050	-0,050
TI-S %	+1,000	+1,000	+1,000	0,500	+1,000	+1,000	+1,000	+1,000	+1,000	0,700
MN-S	500,000	700,000	700,000	200,000	2000,000	2000,000	5000,000	5000,000	300,000	50,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	20,000	10,000	30,000	200,000	2000,000	500,000	500,000	2000,000	30,000	100,000
BA-S	150,000	150,000	300,000	50,000	50,000	70,000	100,000	50,000	50,000	20,000
BE-S	-1,000	NAO DET.	-1,000	-1,000	10,000	-1,000	-1,000	2,000	10,000	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	7,000	5,000	20,000	5,000	5,000	15,000	15,000	5,000	5,000	7,000
CR-S	300,000	50,000	700,000	200,000	100,000	1000,000	500,000	300,000	20,000	300,000
CU-S	20,000	-5,000	20,000	7,000	5,000	50,000	10,000	20,000	-5,000	NAO DET.
LA-S	20,000	-20,000	20,000	-20,000	30,000	50,000	700,000	20,000	50,000	50,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
NB-S	-10,000	10,000	30,000	-10,000	50,000	15,000	50,000	200,000	20,000	20,000
NI-S	50,000	5,000	70,000	5,000	-5,000	30,000	15,000	5,000	NAO DET.	5,000
PE-S	30,000	-10,000	-10,000	-10,000	-10,000	10,000	70,000	20,000	NAO DET.	NAC DET.
SE-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	-5,000	NAC DET.	15,000	-5,000	5,000	10,000	10,000	5,000	5,000	NAO DET.
SN-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	10,000	NAC DET.	NAC DET.
SR-S	-100,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
V-S	70,000	20,000	150,000	100,000	100,000	150,000	100,000	200,000	70,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	10,000	20,000	50,000	-10,000	300,000	50,000	500,000	30,000	70,000	-10,000
ZN-S	NAO DET.	NAO DET.	INTERFER.	-200,000	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
ZR-S	1000,000	700,000	+1000,000	500,000	+1000,000	+1000,000	+1000,000	+1000,000	1000,000	700,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	C,650	NAO DET.	NAO DET.	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO.	HBFC58 LTC402	HBFC59 LTC404	HBFC60 LTC405	HBFC61 LTC413	HBFC62 LTC415	HBFC63 LTC421	HBFC64 LTC423	HBFC65 LTC431	HBFC66 LTC434	HBFC67 LTC438
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C VI 2 N	C VI 2 N	C VI 2 N	C VI 2 N	C VI 2 N	C VI 2 N	C VI 2 N	C VI 2 N	C VI 2 N	C VI 2 N
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	06/76	06/76	06/76	06/76	06/76	06/76	06/76	06/76	06/76	06/76
LATITUDE	11 32 23 S	11 32 45 S	11 31 43 S	11 31 13 S	11 31 44 S	11 35 22 S	11 36 00 S	11 35 45 S	11 35 02 S	11 36 27 S
LONGITUDE	40 33 35	40 32 32	40 32 10	40 35 25	40 36 08	40 36 10	40 36 25	40 35 52	40 33 54	40 34 15
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	O	O	O	M	M	M	M	M	N	M
ID. GEOLÓG.										
MAT. CCLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	B	B	B	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	C	C	C	C	C	C
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	6	2	6	5	2	3	3	2	3
PROFUND. RIO										
VELCC. CORR.										
NIVEL AGUA										
AREA CRENAG.	2	2	1	2	2	1	1	1	1	1
TURB. AGLA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA										
GRAU AFPT.										
VOL. ORIGEM.	10	10	10	10	10	10	10	10	10	10
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	4321	4321	3511	3511	4222	2521	2521	3511	3322	3511
COR SEC./SL.	C	C	C	C	C	C	C	D	C	C
HORIZ. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBFO58 LT0402	HBFO59 LT0404	HBFO60 LT0405	HBFO61 LT0413	HBFO62 LT0415	HBFO63 LT0421	HBFO64 LT0423	HBFO65 LT0431	HBFO66 LT0434	HBFO67 LT0438
PARAMETROS ANALITICOS DE CAMPO										
EH	5,5		5,0	5,5	5,5					
PH										
METAL TOTAL										
CCDIF. LIVRE	B	C	C	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	5,000	5,000	2,000	3,000	3,000	10,000	1,500	1,000	2,000	20,000
MG-S %	0,200	0,200	0,070	0,150	0,070	0,500	0,300	0,200	0,070	0,200
CA-S %	0,100	0,050	-0,050	0,100	0,070	0,500	0,300	0,500	-0,050	0,100
TI-S %	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	1,000	+1,000	+1,000
MN-S	1500,000	2000,000	300,000	1500,000	1000,000	2000,000	700,000	300,000	300,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	100,000	100,000	150,000	70,000	100,000	-10,000	10,000	10,000	50,000	NAO DET.
BA-S	70,000	50,000	30,000	150,000	100,000	150,000	200,000	150,000	30,000	150,000
BE-S	-1,000	1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	5,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	10,000	15,000	10,000	7,000	7,000	10,000	5,000	5,000	7,000	20,000
CR-S	700,000	1000,000	500,000	700,000	150,000	200,000	50,000	20,000	100,000	500,000
CU-S	5,000	5,000	7,000	-5,000	5,000	-5,000	-5,000	NAO DET.	5,000	-5,000
LA-S	500,000	500,000	20,000	1000,000	700,000	300,000	-20,000	30,000	-20,000	150,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	15,000	100,000	15,000	20,000	15,000	50,000	20,000	15,000	15,000	15,000
NI-S	20,000	20,000	15,000	7,000	5,000	20,000	20,000	5,000	-5,000	20,000
PE-S	10,000	20,000	NAO DET.	50,000	50,000	20,000	-10,000	-10,000	NAO DET.	30,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	10,000	-5,000	10,000	7,000	10,000	NAO DET.	NAC DET.	5,000	15,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	INTERFER.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-100,000	-100,000	NAO DET.	NAC DET.
V-S	70,000	100,000	70,000	30,000	50,000	150,000	20,000	30,000	70,000	150,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	150,000	700,000	50,000	700,000	500,000	150,000	50,000	30,000	10,000	150,000
ZN-S	INTERFER.	500,000	INTERFER.	INTERFER.	200,000	INTERFER.	NAO DET.	NAO DET.	200,000	INTERFER.
ZR-S	700,000	1000,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	1000,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TF-AA										
AU-AA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	-0,050	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,050

ARQUIVO GERAL PROJETO SERPA DE JACUINA

NUM. LAB.	HBFC68	HBFC69	HBFC70	HBFC71	HBFC72	HBFC73	HBFC74	HBFC75	HBFC76	HBFC77
NUM. CAPPC.	L10446	L10448	L10456	L10416	VR0139	VR0141	VR0144	VR0146	VR0151	VR0158
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH		5,5		5,5	5,0	5,0	5,0	5,0	5,0	5,0
METAL TOTAL										
CODIF. LIVRE	C	B	A	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

	HBFC68	HBFC69	HBFC70	HBFC71	HBFC72	HBFC73	HBFC74	HBFC75	HBFC76	HBFC77
FE-S %	10,000	5,000	7,000	2,000	5,000	3,000	5,000	3,000	5,000	2,000
MG-S %	0,100	0,150	0,200	0,050	0,100	0,070	0,100	0,070	0,100	0,300
CA-S %	0,050	0,070	0,070	0,070	0,050	-0,050	0,100	0,050	0,050	0,300
TI-S %	+1,000	+1,000	3000,000	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000	+1,000
MN-S	+5000,000	3000,000	3000,000	1000,000	3000,000	1500,000	2000,000	1500,000	1000,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	100,000	500,000	200,000	50,000	200,000	150,000	150,000	150,000	200,000	500,000
BA-S	100,000	70,000	100,000	100,000	20,000	70,000	100,000	-20,000	20,000	100,000
BE-S	NAO DET.	1,500	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	15,000	10,000	10,000	5,000	20,000	10,000	10,000	7,000	20,000	5,000
CR-S	500,000	300,000	500,000	70,000	5000,000	3000,000	2000,000	3000,000	5000,000	100,000
CU-S	5,000	5,000	5,000	-5,000	10,000	7,000	10,000	10,000	7,000	-5,000
LA-S	150,000	200,000	700,000	1000,000	30,000	30,000	-20,000	50,000	100,000	300,000
MU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	20,000	70,000	200,000	15,000	15,000	50,000	10,000	10,000	15,000	20,000
NI-S	20,000	15,000	10,000	-5,000	20,000	15,000	15,000	15,000	50,000	15,000
PE-S	20,000	20,000	50,000	30,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	15,000	10,000	20,000	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SN-S	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	10,000	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
V-S	200,000	150,000	100,000	20,000	100,000	70,000	70,000	70,000	100,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	100,000	300,000	700,000	700,000	20,000	30,000	15,000	30,000	20,000	200,000
ZN-S	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
ZR-S	+1000,000	+1000,000	700,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CD-AA										
TE-AA										
AU-AA	NAC DET.	-0,050	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	0,200	NAC DET.

ARQUIVO GERAL DO PROJETO SERA DE JACOBINA

NUM. LAE.
NUM. CAMFC
AMB. BIOTICO

HRF078
VR0165

HRF079
VR0168

HRF080
VR0170

HRF081
VR0172

HRF082
VR0174

HRF083
VR0176

HRF084
VR0182

HRF085
VR0185

HRF086
VR0187

HRF087
VR0191

PARAMETROS ANALITICOS DE CAMPO

FH
PH
METAL TOTAL
CCDIF. LIVRE

PARAMETROS ANALITICOS

	A	A	A	A	A	A	A	A	A	A
FE-S %	5,000	7,000	7,000	10,000	3,000	10,000	1,000	5,000	5,000	10,000
MG-S %	0,700	2,000	1,000	0,500	0,500	1,000	0,200	0,700	0,700	0,200
CA-S %	0,700	1,500	0,700	0,500	0,300	1,000	0,200	1,000	0,700	0,100
TI-S %	+1,000	1,000	+1,000	+1,000	+1,000	+1,000	1,000	+1,000	+1,000	+1,000
MN-S	2000,000	2000,000	5000,000	5000,000	1000,000	5000,000	300,000	3000,000	1000,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	500,000	700,000	1000,000	300,000	200,000	500,000	150,000	200,000	1000,000	1000,000
BA-S	200,000	300,000	150,000	200,000	300,000	200,000	200,000	200,000	150,000	300,000
BE-S	-1,000	1,500	7,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-1,000	-1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	7,000	20,000	20,000	20,000	7,000	20,000	5,000	10,000	7,000	7,000
CR-S	150,000	300,000	200,000	700,000	70,000	300,000	50,000	200,000	100,000	150,000
CU-S	-5,000	5,000	5,000	5,000	-5,000	7,000	-5,000	5,000	5,000	5,000
LA-S	500,000	150,000	300,000	+1000,000	200,000	1000,000	NAO DET.	50,000	150,000	200,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
NB-S	15,000	15,000	20,000	30,000	30,000	50,000	10,000	20,000	15,000	30,000
NI-S	50,000	100,000	50,000	50,000	15,000	70,000	15,000	50,000	50,000	15,000
PE-S	50,000	30,000	30,000	70,000	20,000	70,000	-10,000	30,000	-10,000	50,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	15,000	15,000	20,000	15,000	20,000	20,000	7,000	10,000	10,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	-10,000
SR-S	-100,000	-100,000	NAC DET.	NAC DET.	NAO DET.	-100,000	NAC DET.	NAO DET.	NAO DET.	NAC DET.
V-S	100,000	100,000	100,000	100,000	50,000	100,000	50,000	100,000	100,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	150,000	100,000	200,000	700,000	150,000	200,000	20,000	150,000	100,000	500,000
ZN-S	NAO DET.	INTERFER.	NAO DET.	INTERFER.	NAC DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CJ-AA										
NI-AA										
RI-AA										
CD-AA										
TE-AA										
AU-AA	0,100	-0,050	0,250	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACUBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBFC88 VRC196	HBFC89 VRC197	HBFC90 VRC198	HBFC91 VRC205	HBFC92 VRC207	HBFC93 VRC213	HBFC94 VRC214	HBFC95 VRC219	HBFC96 VRC222	HBFC97 VRC223
PARAMETROS ANALITICOS DE CAMPO										
FH										
PH		5,0	5,0	5,0		5,5	5,5	5,0	5,0	5,0
METAL TOTAL										
CODIF. LIVRE	A	A	A	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	10,000	10,000	5,000	10,000	0,700	20,000	20,000	0,500	2,000	2,000
MG-S %	0,150	0,100	0,100	0,700	0,070	0,070	0,100	0,070	0,200	0,200
CA-S %	0,050	-0,050	-0,050	0,100	-0,050	-0,050	-0,050	-0,050	-0,050	0,200
TI-S %	1,000	+1,000	+1,000	+1,000	0,500	+1,000	+1,000	0,500	0,700	+1,000
MN-S	3000,000	2000,000	1000,000	2000,000	300,000	2000,000	3000,000	50,000	200,000	3000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	1000,000	200,000	150,000	1000,000	500,000	150,000	200,000	150,000	500,000	2000,000
BA-S	100,000	70,000	70,000	70,000	150,000	50,000	70,000	30,000	100,000	70,000
BE-S	2,000	NAO DET.	NAO DET.	20,000	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	2,000
BI-S	NAO DET.	NAO DET.	NAO DET.	30,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	10,000	10,000	7,000	30,000	5,000	20,000	15,000	-5,000	5,000	7,000
CR-S	700,000	5000,000	+5000,000	5000,000	70,000	5000,000	3000,000	700,000	2000,000	500,000
CU-S	10,000	20,000	5,000	30,000	-5,000	30,000	20,000	NAO DET.	-5,000	-5,000
LA-S	50,000	150,000	30,000	500,000	70,000	-100,000	50,000	-20,000	30,000	100,000
MO-S	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	15,000	20,000	-10,000	300,000	10,000	10,000	10,000	-10,000	10,000	200,000
NI-S	30,000	50,000	20,000	100,000	-5,000	50,000	50,000	15,000	50,000	20,000
PB-S	NAO DET.	20,000	-10,000	30,000	NAO DET.	-10,000	-10,000	NAO DET.	NAO DET.	-10,000
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	5,000	5,000	-5,000	10,000	NAO DET.	10,000	7,000	NAO DET.	NAO DET.	5,000
SN-S	NAO DET.	50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	100,000	100,000	30,000	150,000	30,000	200,000	150,000	20,000	70,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	30,000	100,000	20,000	150,000	20,000	100,000	100,000	-10,000	-10,000	50,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.
ZR-S	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	700,000	150,000	500,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CU-AA										
NI-AA										
BI-AA										
CC-AA										
TF-AA										
AU-AA	0,050	5,000	NAO DET.	NAO DET.	NAO DET.	0,500	NAO DET.	-0,050	0,250	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBFO98 VR0224	HBFC95 VR0230	HBFI00 VR0232	HBFI01 VR0234	HBFI02 VR0235	HBFI03 VR0243	HBFI04 VR0244	HBFI05 VR0246	HBFI06 VR0250	HBFI07 VR0254
PARAMETROS ANALITICOS DE CAMPO										
FH										
PH	5,0	5,5	5,0	5,0	5,0	5,5	5,5	5,0	5,0	5,5
METAL TOTAL										
CODIF. LIVRE	A	A	A	A	A	B	B	B	A	B
PARAMETROS ANALITICOS										
FE-S %	3,000	10,000	10,000	1,000	10,000	20,000	15,000	1,000	10,000	7,000
MG-S %	0,300	0,500	0,300	0,100	0,700	0,150	0,500	0,050	1,000	0,500
CA-S %	0,100	0,100	0,150	-0,050	0,150	-0,050	0,100	-0,050	0,200	0,100
TI-S %	+1,000	+1,000	+1,000	1,000	+1,000	+1,000	+1,000	0,700	0,500	+1,000
MN-S	500,000	+5000,000	+5000,000	1000,000	5000,000	5000,000	+5000,000	100,000	2000,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	2,000	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.
B-S	1000,000	1000,000	1000,000	1000,000	1000,000	700,000	700,000	500,000	1000,000	1000,000
BA-S	50,000	70,000	100,000	70,000	70,000	30,000	70,000	20,000	50,000	30,000
BE-S	-1,000	1,000	-1,000	1,000	50,000	-1,000	30,000	1,000	150,000	100,000
BI-S	NAO DET.	NAO DET.	NAO DET.	-10,000	1000,000	20,000	500,000	-10,000	1000,000	20,000
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	10,000	30,000	20,000	5,000	30,000	50,000	30,000	-5,000	20,000	10,000
CR-S	5000,000	+5000,000	+5000,000	3000,000	5000,000	+5000,000	5000,000	500,000	3000,000	1500,000
CU-S	5,000	10,000	10,000	-5,000	30,000	50,000	50,000	-5,000	70,000	20,000
LA-S	150,000	1000,000	1000,000	50,000	200,000	500,000	500,000	100,000	200,000	300,000
MO-S	NAO DET.	NAO DET.	NAO DET.	5,000	500,000	NAO DET.	300,000	200,000	2000,000	150,000
NB-S	70,000	500,000	200,000	150,000	70,000	10,000	200,000	10,000	50,000	50,000
NI-S	100,000	70,000	70,000	20,000	150,000	100,000	70,000	-5,000	200,000	1000,000
PB-S	NAO DET.	70,000	50,000	-10,000	50,000	10,000	70,000	NAO DET.	20,000	20,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	-5,000	15,000	10,000	-5,000	15,000	20,000	15,000	NAO DET.	7,000	5,000
SN-S	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	10,000	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	100,000	100,000	100,000	100,000	200,000	200,000	200,000	150,000	200,000	150,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	30,000	200,000	200,000	70,000	200,000	500,000	100,000	10,000	20,000	50,000
ZN-S	NAO DET.	500,000	500,000	NAO DET.	INTERFER.	INTERFER.	INTERFER.	NAO DET.	INTERFER.	INTERFER.
ZR-S	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	700,000	+1000,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CJ-AA										
NI-AA										
RI-AA										
CE-AA										
TE-AA										
AU-AA	NAO DET.	2,500	NAO DET.	NAO DET.	1,000	17,000	19,000	2,500	-0,050	0,050

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HRF108 VRO255	HRF109 VRO259	HRF110 VRO260	HRF111 VRO264	HRF112 VRO278	HRF113 VRO286	HRF114 VRO288	HRF115 VRO293	HRF116 VRO299	HRF117 VRO302
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH	5,0	5,0	5,0	5,5	5,0	5,5	5,5		5,5	5,5
METAL TOTAL										
COCIF. LIVRE	B	B	B	B	B	A	A	A	A	B
PARAMETROS ANALITICOS										
FE-S %	1,500	1,500	1,500	1,000	20,000	15,000	10,000	1,000	20,000	10,000
MG-S %	0,050	0,100	0,070	0,070	0,050	0,100	0,100	0,500	0,100	0,100
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	0,050	0,050	0,500	-0,050	-0,050
TI-S %	0,300	+1,000	1,000	1,000	+1,000	+1,000	+1,000	0,300	+1,000	+1,000
MN-S	70,000	200,000	300,000	300,000	5000,000	5000,000	5000,000	150,000	3000,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	0,500	-0,500	0,500	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	300,000	500,000	150,000	500,000	100,000	150,000	100,000	500,000	200,000	500,000
BA-S	30,000	20,000	30,000	20,000	100,000	70,000	-20,000	50,000	20,000	20,000
BE-S	1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.	NAO DET.	-1,000	NAO DET.	NAO DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	7,000	5,000	5,000	10,000	7,000	20,000	-5,000	7,000	7,000
CR-S	300,000	2000,000	2000,000	700,000	500,000	1000,000	+5000,000	150,000	1500,000	2000,000
CU-S	-5,000	-5,000	7,000	-5,000	70,000	20,000	20,000	-5,000	30,000	30,000
LA-S	30,000	20,000	70,000	20,000	30,000	20,000	20,000	-20,000	150,000	150,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	-10,000	20,000	-10,000	10,000	10,000	15,000	10,000	-10,000	20,000	15,000
NI-S	5,000	20,000	5,000	10,000	30,000	10,000	50,000	15,000	30,000	30,000
PB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	30,000	-10,000	200,000	30,000	-10,000	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	-5,000	NAO DET.	NAO DET.	7,000	-5,000	-5,000	NAO DET.	-5,000	5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-100,000	NAO DET.	NAO DET.
V-S	50,000	50,000	30,000	30,000	150,000	150,000	150,000	20,000	200,000	150,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	-10,000	-10,000	20,000	10,000	30,000	10,000	500,000	-10,000	30,000	20,000
ZN-S	NAO DET.	INTERFER.	INTERFER.	-200,000	INTERFER.	INTERFER.	-200,000	NAO DET.	INTERFER.	INTERFER.
ZR-S	500,000	700,000	+1000,000	+1000,000	100,000	500,000	+1000,000	200,000	+1000,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TF-AA										
AU-AA	5,000	14,000	18,000	2,000	8,500	9,500	18,000	-0,050	2,500	9,000

ARQUIVO GERAL DO PROJETO SIERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBF118 VRO306	HBF119 VRO311	HBF120 VRO314	HBF121 VRO318	HBF122 VRO319	HBF123 VRO323	HBF124 VRO324	HBF125 VRO330	HBF126 VRO342	HBF127 VRO347
PARAMETROS ANALITICOS DE CAMPO										
FH	5,5	5,5	5,5	5,0	5,0	5,0	5,0	5,0	5,0	5,0
PH										
METAL TOTAL CODIF. LIVRE	B	B	B	B	B	B	B	B	B	B
PARAMETROS ANALITICOS										
FE-S %	7,000	15,000	2,000	1,000	1,000	0,150	0,200	0,700	1,000	2,000
MG-S %	0,200	0,150	0,150	0,150	0,150	0,150	0,100	0,070	0,070	0,100
CA-S %	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	+1,000	+1,000	+1,000	0,300	+1,000	0,300	0,100	0,500	0,500	0,700
MN-S	700,000	2000,000	150,000	70,000	70,000	-10,000	-10,000	50,000	100,000	200,000
AG-S	NAO DET.	1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	10,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	700,000	500,000	700,000	150,000	700,000	150,000	100,000	300,000	100,000	150,000
BA-S	20,000	-20,000	70,000	30,000	30,000	-20,000	20,000	-20,000	20,000	30,000
BE-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	-1,000	NAO DET.	NAC DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	7,000	20,000	-5,000	5,000	7,000	5,000	-5,000	5,000	-5,000	5,000
CR-S	3000,000	+5000,000	1500,000	2000,000	3000,000	500,000	100,000	1000,000	500,000	1000,000
CU-S	20,000	50,000	-5,000	NAC DET.	-5,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-5,000
LA-S	20,000	500,000	20,000	100,000	20,000	-20,000	-20,000	-20,000	-20,000	20,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	20,000	50,000	15,000	-10,000	15,000	NAO DET.	-10,000	-10,000	-10,000	10,000
NI-S	50,000	100,000	20,000	50,000	30,000	5,000	5,000	10,000	10,000	20,000
PE-S	-10,000	10,000	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	5,000	10,000	-5,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	15,000	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
V-S	100,000	200,000	100,000	50,000	50,000	20,000	10,000	50,000	30,000	70,000
W-S	NAO DET.	-50,000	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	10,000	100,000	-10,000	10,000	15,000	-10,000	NAC DET.	20,000	NAO DET.	NAC DET.
ZN-S	-200,000	INTERFER.	NAO DET.	NAC DET.	INTERFER.	NAO DET.	-200,000	NAO DET.	NAO DET.	NAC DET.
ZR-S	300,000	+1000,000	100,000	300,000	+1000,000	1000,000	700,000	+1000,000	200,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CJ-AA										
NT-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	3,000	66,000	3,500	0,900	18,000	-0,050	6,500	0,100	NAO DET.	5,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HRF128 VRO348	HRF129 VRO350	HRF130 VRO355	HRF131 VRO358	HRF132 LT0320	HRF133 LT0331	HRF134 LT0399	HRF135 LT0428	HRF136 LT0429	HRF137 LT0430
PARAMETROS ANALITICOS DE CAMPO										
EH	5,5	5,0		5,0						
PH										
METAL TOTAL										
CONDIF. LIVRE	B	B	B	A	A	C	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	1,500	7,000	1,500	10,000	15,000	15,000	1,000	7,000	10,000	15,000
MG-S %	0,100	0,100	0,100	0,700	5,000	5,000	0,500	1,500	1,500	2,000
CA-S %	-0,050	0,050	-0,050	0,100	7,000	7,000	0,100	0,500	0,200	0,300
TI-S %	0,700	0,500	1,000	+1,000	1,000	1,000	0,150	0,500	0,500	0,700
MN-S	150,000	2000,000	200,000	1500,000	2000,000	2000,000	100,000	200,000	300,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	150,000	200,000	200,000	2000,000	NAO DET.	NAO DET.	20,000	10,000	10,000	30,000
BA-S	30,000	100,000	-20,000	20,000	150,000	50,000	200,000	200,000	150,000	200,000
BE-S	NAO DET.	NAO DET.	-1,000	20,000	NAO DET.	NAO DET.	NAO DET.	-1,000	1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	5,000	30,000	5,000	20,000	70,000	70,000	5,000	10,000	20,000	30,000
CR-S	700,000	500,000	2000,000	3000,000	300,000	300,000	300,000	30,000	15,000	10,000
CL-S	20,000	30,000	NAO DET.	20,000	150,000	100,000	10,000	50,000	200,000	100,000
LA-S	-20,000	-20,000	-20,000	30,000	-20,000	-20,000	-20,000	100,000	100,000	150,000
MO-S	NAO DET.	NAO DET.	-5,000	500,000	NAO DET.	NAO DET.	-5,000	-5,000	7,000	-5,000
NE-S	-10,000	-10,000	-10,000	20,000	-10,000	-10,000	-10,000	10,000	10,000	10,000
NI-S	15,000	50,000	15,000	100,000	100,000	100,000	20,000	15,000	10,000	5,000
PB-S	NAO DET.	NAO DET.	NAO DET.	10,000	10,000	10,000	NAO DET.	-10,000	-10,000	NAO DET.
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	-5,000	5,000	-5,000	10,000	30,000	30,000	5,000	30,000	20,000	50,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	100,000	-100,000	NAO DET.	NAO DET.	NAO DET.
V-S	50,000	70,000	70,000	150,000	300,000	200,000	50,000	10,000	20,000	10,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	-20,000	-20,000	20,000	20,000	30,000	20,000	10,000	70,000	70,000	100,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	500,000	200,000	200,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	300,000	700,000	1000,000	+1000,000	50,000	70,000	200,000	300,000	300,000	300,000
CU-AA					140,000	95,000	10,000	35,000	160,000	55,000
PB-AA					-5,000	10,000	NAO DET.	-5,000	-5,000	-5,000
ZN-AA					50,000	15,000	10,000	20,000	25,000	25,000
AG-AA					NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-AA					25,000	15,000	-5,000	15,000	25,000	20,000
NI-AA					45,000	45,000	15,000	15,000	10,000	10,000
BI-AA										
CD-AA										
TE-AA										
AU-AA	3,000	6,000	-0,050	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
FE-AA					2,300	1,100	0,400	3,300	4,000	3,700
					370,000	95,000	60,000	150,000	230,000	190,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO

HBF128
VR0348

HBF129
VR0350

HBF130
VR0355

HBF131
VR0358

HBF132
LT0320

HBF133
LT0331

HBF134
LT0399

HBF135
LTC428

HBF136
LT0429

HBF137
LT0430

PESO (G)

AU-FA
AG-FA
PT-FE
PD-FE
RH-FE
RU-FE
IR-FE

7,500

7,500

NAO DET.
NAO DET.
-0,003
NAO DET.
NAO DET.

INSUFIC.
INSUFIC.
INSUFIC.
INSUFIC.
INSUFIC.

NAO DET.
NAO DET.
NAO DET.
NAC DET.
NAC DET.

INSUFIC.
INSUFIC.
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INSUFIC.
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INSUFIC.
INSUFIC.
INSUFIC.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBF138	HBF139	HBF140	HBF141	HBF142	HBF143	HBF144	HBF145	HBF146	HBF147
NUM. CAMPO	LY0435	VR0167	VR0189	VR0241	VR0242	VR0256	VR0257	VRC263	VR0316	VR0321
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH	A		B		B		B		B		B	
PH												
METAL TOTAL												
CODIF. LIVRE												

PARAMETROS ANALITICOS

FE-S %	10,000	15,000	20,000	7,000	7,000	2,000	1,500	20,000	15,000	15,000
MG-S %	1,000	5,000	5,000	1,000	1,000	0,700	0,300	2,000	+10,000	+10,000
CA-S %	0,050	10,000	10,000	0,050	-0,050	-0,050	0,100	7,000	1,500	1,000
TI-S %	0,200	0,500	0,500	0,500	0,300	0,700	0,070	1,000	0,150	0,070
HN-S	500,000	1500,000	2000,000	150,000	100,000	100,000	70,000	1500,000	1500,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	0,500	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	-10,000	-10,000	NAO DET.	500,000	500,000	700,000	10,000	-10,000	-10,000	100,000
BA-S	500,000	200,000	150,000	300,000	300,000	150,000	50,000	300,000	20,000	NAO DET.
BE-S	-1,000	NAO DET.	NAO DET.	1,000	1,000	-1,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	-5,000	100,000	100,000	10,000	10,000	30,000	20,000	50,000	100,000	100,000
CR-S	-10,000	100,000	300,000	700,000	700,000	1500,000	100,000	100,000	+5000,000	+5000,000
CU-S	15,000	50,000	100,000	20,000	30,000	7,000	150,000	150,000	15,000	-5,000
LA-S	150,000	50,000	-20,000	30,000	70,000	70,000	-20,000	-20,000	NAO DET.	NAO DET.
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.
NB-S	10,000	-10,000	-10,000	10,000	10,000	10,000	-10,000	-10,000	-10,000	-10,000
NI-S	-5,000	100,000	150,000	70,000	100,000	150,000	70,000	70,000	2000,000	1500,000
PB-S	-10,000	10,000	10,000	NAO DET.	NAO DET.	30,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	20,000	30,000	50,000	15,000	15,000	30,000	-5,000	30,000	15,000	10,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	200,000	100,000	NAO DET.	NAO DET.	100,000	NAO DET.	200,000	NAO DET.	NAO DET.
V-S	NAO DET.	200,000	200,000	100,000	100,000	150,000	10,000	200,000	30,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	150,000	30,000	30,000	30,000	30,000	50,000	-10,000	50,000	-10,000	NAO DET.
ZN-S	NAO DET.	-200,000	-200,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-200,000	NAO DET.	NAO DET.
ZR-S	500,000	100,000	50,000	150,000	100,000	500,000	70,000	100,000	15,000	10,000
CU-AA	10,000	35,000	90,000	20,000	20,000	5,000	150,000	160,000	10,000	5,000
PB-AA	-5,000	-5,000	-5,000	NAO DET.	-5,000	-5,000	5,000	-5,000	-5,000	-5,000
ZN-AA	20,000	10,000	20,000	10,000	10,000	20,000	15,000	85,000	50,000	35,000
AG-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,500	NAO DET.	NAO DET.	NAO DET.
CJ-AA	-5,000	20,000	15,000	10,000	10,000	15,000	15,000	25,000	50,000	100,000
NI-AA	5,000	25,000	35,000	50,000	50,000	75,000	670,000	30,000	+1000,000	+1000,000
BI-AA										
CE-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
FE-AA	4,100	0,800	1,800	2,200	2,200	1,300	1,000	6,000	5,700	7,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LTB.	HBF148	HBF149	HBF150	HBF151	HBF152	HBF153	HBF154	HBF155	HBF156	HBF157
NIM. CAMPO	VR0326	VR0329	VRC331	VR0337	VR0338	VR0343	VR0353	LT0314	LTC315	LT0424
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 YC	SC 24 YC	SC 24 Y
BASE CART.	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	III 4 S	III 4 S	C VI 2 A
BASE CART.	0	C	0	0	0	0	0	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	06/76	06/76	06/76	06/76	06/76	06/76	06/76	05/76	05/76	06/76
LATITUDE	10 58 05 S	10 55 11 S	10 55 34 S	10 56 32 S	10 56 32 S	10 59 25 S	10 59 58 S	11 23 47 S	11 23 47 S	11 35 37 S
LONGITUDE	40 29 18	40 28 30	40 28 56	40 27 30	40 27 30	40 28 35	40 26 32	40 34 45	40 34 49	40 36 13
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	L	L	L
TIPO AMOST.	A	A	B	A	A	A	A	A	A	A
FONTE AMOST.	A	Z	Z	A	A	A	A	F	F	F
ROCHA REG.		U		0	0	U		S	S	M
ID. GEOLCG.										
MAT. COLET.	FLTC	RIGN	CFER	CT ZT	GNSS	RIGN.	QTZT	SOLO	SOLO	SELC
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	E	E	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	B
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.								0,80	0,60	0,15
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.	B	B	B	A	A	B	B			
TIPO ALTER.										
TIPO MINER.										
DEP. CCCCR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DFENAG.										
TURB. AGUA										
POS. COLETA										
COR AGUA										
GRAU ARRLO.										
VOL. CFIGIN.										
PESO LENC.										
GRANULOMET.										
TEXT. SECIM.								1261	1261	325
COR SEC./SL.								D	D	C
HORIZ. SCIO								C	C	B
TIPO SOLO								G	G	G

ARQUIVO GERAL DO PROJETO SIERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO
AMB. BIOTICO

HBF148 VR0326	HBF149 VR0329	HBF150 VR0331	HBF151 VR0337	HBF152 VR0338	HBF153 VR0343	HBF154 VR0353	HBF155 LTC314	HBF156 L10315	HBF157 LT0424
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PARÂMETROS ANALITICOS DE CAMPO

FH
PH
METAL TOTAL
COCIF. LIVRE

PARÂMETROS ANALITICOS

	B	B	B	B	B	B	B	A	A	A
FE-S %	10,000	10,000	+20,000	0,300	0,200	15,000	3,000	20,000	20,000	10,000
MG-S %	+10,000	5,000	0,700	0,100	0,150	+10,000	0,700	1,000	3,000	0,700
CA-S %	0,500	0,500	-0,050	0,050	0,050	2,000	-0,050	1,000	2,000	0,500
TI-S %	0,200	0,700	0,100	0,050	0,100	0,200	0,300	1,000	0,500	0,700
MN-S	700,000	70,000	100,000	10,000	15,000	+5000,000	150,000	1000,000	2000,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
B-S	70,000	+2000,000	200,000	700,000	70,000	-10,000	1000,000	70,000	70,000	50,000
BA-S	NAO DET.	NAO DET.	20,000	100,000	50,000	-20,000	300,000	500,000	300,000	200,000
BE-S	NAO DET.	-1,000	NAC DET.	NAC DET.	NAO DET.	NAO DET.	1,500	-1,000	NAC DET.	1,500
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	70,000	100,000	30,000	NAO DET.	NAC DET.	70,000	5,000	50,000	200,000	20,000
CR-S	5000,000	3000,000	+5000,000	100,000	300,000	2000,000	1000,000	200,000	1000,000	50,000
CU-S	-5,000	5,000	50,000	-5,000	-5,000	20,000	50,000	70,000	100,000	100,000
LA-S	NAO DET.	100,000	NAC DET.	-20,000	-20,000	-20,000	100,000	50,000	20,000	150,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	5,000	NAO DET.	NAO DET.	-5,000
NB-S	-10,000	NAO DET.	-10,000	-10,000	-10,000	NAO DET.	10,000	10,000	-10,000	10,000
NI-S	500,000	1000,000	1000,000	5,000	-5,000	500,000	100,000	150,000	300,000	50,000
PE-S	NAO DET.	20,000	30,000	NAC DET.	NAC DET.	NAO DET.	50,000	50,000	30,000	20,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	20,000	70,000	70,000	NAO DET.	NAC DET.	20,000	30,000	20,000	50,000	30,000
SN-S	NAC DET.	NAO DET.	INTERFER.	NAO DET.	NAC DET.	NAC DET.	-10,000	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	500,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	200,000	100,000	-100,000	-100,000
V-S	70,000	150,000	200,000	10,000	15,000	50,000	200,000	200,000	200,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	-10,000	150,000	10,000	NAO DET.	NAO DET.	-10,000	30,000	20,000	15,000	70,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-200,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S	20,000	+1000,000	20,000	100,000	200,000	20,000	200,000	500,000	30,000	1000,000
CU-AA	5,000	-5,000	50,000	5,000	-5,000	10,000	20,000	25,000	70,000	75,000
PE-AA	-5,000	-5,000	20,000	-5,000	-5,000	-5,000	-5,000	15,000	10,000	10,000
ZN-AA	25,000	-5,000	70,000	-5,000	-5,000	25,000	15,000	30,000	35,000	35,000
AG-AA	NAC DET.	NAO DET.	-0,500	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-AA	20,000	-5,000	30,000	NAO DET.	NAO DET.	65,000	5,000	15,000	95,000	15,000
NI-AA	200,000	15,000	550,000	5,000	5,000	370,000	70,000	60,000	130,000	35,000
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-COL								-10,000	-10,000	-10,000

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-CGL MET PES CO-COL MO-CCL W-COL P-CCL SF-CGL U-COL FE-AA MN-AA	HBF158 LT0425	HBF159 LT0426	HBF160 LT0427	HBF161 LT0457	HBF162 LT0458	HBF163 LT0459	HBF164 LT0460	HBF165 LT0461	HBF166 LT0462	HBF167 VR0308
	2,400	3,600	3,600	4,700	4,500	4,800	4,000	5,200	4,100	+10,000
	670,000	900,000	460,000	460,000	330,000	1500,000	620,000	730,000	460,000	85,000

ARQUIVO GERAL DO PROJETO SERPA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBF638 LT0487	HBF639 LT0488	HBF640 LT0492	HBF641 LT0493	HBF642 LT0499	HBF643 LT0507	HBF644 LT0510	HBF645 LT0512	HBF646 LT0520	HBF647 LT0524
PARAMETROS ANALITICOS DE CAMPO										
FH PH METAL TOTAL CCOIF. LIVRE	A	A	C	B	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	0,700	1,500	2,000	0,700	1,500	1,500	0,700	1,000	1,500	7,000
MG-S %	0,150	0,100	0,700	0,500	0,100	0,070	0,070	0,070	0,200	0,100
CA-S %	0,100	0,150	0,050	0,050	-0,050	0,050	0,150	-0,050	0,150	0,050
TI-S %	0,700	+1,000	1,000	0,500	0,700	+1,000	0,700	0,300	+1,000	1,000
MN-S	200,000	700,000	700,000	200,000	300,000	700,000	300,000	100,000	500,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
B-S	700,000	500,000	500,000	150,000	1500,000	1000,000	300,000	700,000	500,000	700,000
BA-S	100,000	100,000	30,000	50,000	150,000	70,000	70,000	30,000	100,000	100,000
BE-S	-1,000	-1,000	1,000	-1,000	20,000	1,000	1,000	1,500	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	7,000	7,000	10,000	7,000	5,000	5,000	5,000	-5,000	7,000	7,000
CR-S	200,000	100,000	3000,000	2000,000	100,000	100,000	20,000	100,000	200,000	150,000
CU-S	5,000	5,000	10,000	-5,000	7,000	-5,000	5,000	-5,000	10,000	7,000
LA-S	70,000	200,000	20,000	20,000	30,000	100,000	300,000	30,000	100,000	150,000
MO-S	-5,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	-5,000	NAO DET.	NAO DET.	NAC DET.
NR-S	15,000	30,000	15,000	10,000	20,000	15,000	10,000	20,000	15,000	20,000
NI-S	15,000	10,000	30,000	15,000	5,000	5,000	5,000	-5,000	15,000	15,000
PR-S	20,000	30,000	NAO DET.	NAC DET.	NAO DET.	-10,000	20,000	NAO DET.	NAO DET.	10,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	NAO DET.	-5,000	-5,000	NAO DET.	-5,000	-5,000	-5,000	-5,000	-5,000	5,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
V-S	20,000	30,000	150,000	50,000	30,000	30,000	20,000	30,000	100,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	30,000	700,000	100,000	-10,000	100,000	150,000	300,000	15,000	150,000	150,000
ZN-S	NAO DET.	NAO DET.	-200,000	NAO DET.	NAO DET.	-200,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S	700,000	200,000	1000,000	300,000	300,000	1000,000	+1000,000	1000,000	500,000	700,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
RI-AA										
CO-AA										
TE-AA										
AU-AA	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMP. AMB. BIOTICO	HBF648 LT0525	HBF649 LT0526	HBF650 GM0304	HBF651 GM0313	HBF652 GM0317	HBF653 GM0319	HBF654 GM0321	HBF655 GM0323	HBF656 GM0329	HBF657 GM0337
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CCOIF. LIVRE	B	A	A	A	A	A	A	A	A	C
PARAMETROS ANALITICOS										
FE-S %	1,000	5,000	1,500	1,500	1,000	0,500	1,500	0,300	1,500	15,000
MG-S %	0,070	0,150	0,030	0,030	0,070	0,070	0,500	0,070	0,050	0,150
CA-S %	0,070	0,050	-0,050	0,050	0,100	0,070	0,500	0,100	0,070	-0,050
TI-S %	0,700	+1,000	+1,000	+1,000	+1,000	0,500	+1,000	0,300	0,500	+1,000
MN-S	700,000	700,000	700,000	700,000	700,000	300,000	200,000	200,000	300,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	500,000	1000,000	15,000	-10,000	-10,000	10,000	50,000	30,000	-10,000	-10,000
BA-S	150,000	200,000	70,000	70,000	100,000	150,000	150,000	100,000	50,000	20,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	7,000	7,000	7,000	5,000	-5,000	7,000	-5,000	-5,000	30,000
CR-S	20,000	150,000	70,000	500,000	50,000	10,000	200,000	10,000	15,000	3000,000
CU-S	10,000	10,000	-5,000	7,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	100,000	500,000	70,000	20,000	20,000	20,000	20,000	70,000	30,000	200,000
MO-S	NAO DET.	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	-10,000	20,000	70,000	-10,000	-10,000	10,000	10,000	-10,000	-10,000	-10,000
NI-S	-5,000	15,000	-5,000	5,000	15,000	-5,000	20,000	-5,000	-5,000	20,000
PE-S	10,000	30,000	NAO DET.	-10,000	-10,000	NAO DET.	20,000	NAO DET.	30,000	20,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	-5,000	INTERFER.	-5,000	-5,000	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	INTERFER.
SN-S	NAO DET.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	150,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	20,000	50,000	70,000	70,000	30,000	-10,000	20,000	10,000	15,000	200,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	50,000	200,000	50,000	70,000	50,000	20,000	150,000	30,000	700,000	150,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	700,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	200,000	+1000,000	1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CD-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBF658 GM0341	HBF659 GM0343	HBF660 GM0345	HBF661 GM0348	HBF662 GM0351	HBF663 GM0357	HBF664 GM0360	HBF665 GM0361	HBF666 GM0370	HBF667 GM0380
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
COEF. LIVRE	A	A	A	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	1,500	20,000	2,000	0,700	1,000	5,000	5,000	1,000	3,000	0,200
MG-S %	0,300	0,150	0,100	0,030	0,030	0,200	0,150	0,100	0,700	0,070
CA-S %	0,100	0,150	0,150	-0,050	-0,050	0,070	0,050	0,150	0,150	0,150
TI-S %	1,000	+1,000	1,000	0,150	0,300	+1,000	+1,000	1,000	0,700	0,150
MN-S	1500,000	1000,000	500,000	100,000	150,000	1500,000	1000,000	700,000	700,000	150,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
B-S	10,000	50,000	-10,000	NAO DET.	NAO DET.	10,000	10,000	-10,000	-10,000	70,000
BA-S	150,000	700,000	150,000	50,000	70,000	200,000	150,000	150,000	100,000	150,000
BE-S	1,500	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	5,000	20,000	7,000	-5,000	-5,000	7,000	5,000	7,000	20,000	-5,000
CR-S	20,000	300,000	300,000	10,000	10,000	200,000	300,000	1000,000	+5000,000	30,000
CU-S	-5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	20,000	70,000	70,000	20,000	20,000	NAC DET.	70,000	300,000	20,000	30,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	15,000	10,000	10,000	10,000	10,000	15,000	10,000	30,000	-10,000	-10,000
NI-S	-5,000	30,000	15,000	NAC DET.	-5,000	15,000	10,000	10,000	150,000	7,000
PB-S	10,000	20,000	-10,000	NAC DET.	NAC DET.	20,000	30,000	30,000	-10,000	NAC DET.
SP-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	-5,000	7,000	-5,000	NAO DET.	NAC DET.	7,000	-5,000	-5,000	-5,000	NAO DET.
SN-S	-10,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	-10,000	-10,000	NAO DET.	NAO DET.	NAC DET.
SR-S	150,000	-100,000	100,000	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
V-S	30,000	150,000	70,000	15,000	30,000	100,000	100,000	30,000	150,000	10,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
Y-S	150,000	70,000	15,000	-10,000	15,000	20,000	30,000	150,000	15,000	NAC DET.
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-200,000	NAO DET.
ZR-S	+1000,000	1000,000	500,000	150,000	+1000,000	700,000	+1000,000	1000,000	500,000	200,000
CU-AA										
PB-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CU-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBFE68	HBFE69	HBFE70	HBFE71	HBFE73	HBFE74	HBFE75	HBFE76	HBFE77	HBFE78
NUM. CAMPO	GMO382	GMO387	GMO392	GMO398	HL0001	HL0002	HL0007A	HL0008	HL0016A	HL0027A
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	310	310	310	310	310	310
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y C	SC 24 Y
BASE CART.	D IV 1 S	D IV 1 S	D IV 1 S	D IV 1 S	D I SO	D I SO	C III 4	C III 4	III 4 N	C III 2
BASE CART.	C	O	O	C			NE	NE	E	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	06/76	05/76	05/76	05/76	05/76	05/76
LATITUDE	11 44 27 S	11 42 55 S	11 43 20 S	11 41 46 S	11 10 55 S	11 10 24 S	11 18 18 S	11 17 42 S	11 17 25 S	11 09 15 S
LONGITUDE	40 24 52	40 24 47	40 26 55	40 28 10	40 29 51	40 25 31	40 35 52	40 34 15	40 35 16	40 36 02
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	R	R	R	R	R	R
TIPO AMOST.	B	B	B	B	A	A	A	A	A	A
FONTE AMOST.	L	L	L	L	Z	A	A	A	A	A
ROCHA REG.										
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	PRXT	XSTO.	PRXT	ANFB	ANFB	PRXT
PLUVIOSIDADE	A	A	A	A						
TIPO VEGET.	A	A	A	A						
SIT. TCPCG.	A	A	A	A						
SIT. AMOST.	A	A	A	A						
ALTITUDE										
PROF. AMOST.										
FORMA ICNEA										
SIT. ESTRUT.										
MATRIZ PRED.					A	B	B	B	B	B
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	3	3	3						
PRCFUNC. RIO										
VELCC. CCFR.										
NIVEL AGUA	C	O	C	O						
AREA CRENAG.	1	1	2	1						
TURB. AGLA										
POS. COLETA	C	C	C	C						
COR AGLA										
GRAU AFREC.										
VOL. ORICIN.	20	20	20	20						
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.	14221	4321	631	1531						
COR SEC./SL.	D	D	D	D						
HORIZ. SCLO										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMFC AMB. BIOTICO	HBFB68 GM0382	HBFB69 GM0387	HBFB70 GMC292	HBFB71 GM0398	HBFB73 HL0001	HBFB74 HL0002	HBFB75 HL0007A	HBFB76 HL0008	HBFB77 HL0016A	HBFB78 HL0027A
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PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
CCOIF. LIVRE

PARAMETROS ANALITICOS

	A	A	A	A	B	B	A	A	A	A
FE-S %	10,000	1,500	1,500	3,000	15,000	0,500	+20,000	10,000	15,000	15,000
MG-S %	0,300	0,100	0,030	0,200	10,000	0,200	0,500	+10,000	+10,000	10,000
CA-S %	0,150	0,150	0,070	0,200	1,500	0,050	1,000	5,000	1,500	15,000
TI-S %	0,700	1,000	+1,000	+1,000	0,100	+1,000	0,030	0,100	0,150	0,200
MN-S	3000,000	700,000	2000,000	3000,000	1000,000	20,000	5000,000	1000,000	2000,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	200,000	200,000	100,000	50,000	NAO DET.	200,000	NAO DET.	-10,000	-10,000	NAO DET.
BA-S	150,000	150,000	-20,000	30,000	NAO DET.	70,000	300,000	20,000	20,000	50,000
BE-S	-1,000	-1,000	-1,000	-1,000	NAO DET.	-1,000	1,000	NAO DET.	NAO DET.	NAO DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	7,000	7,000	7,000	7,000	100,000	-5,000	15,000	100,000	70,000	70,000
CR-S	300,000	15,000	20,000	700,000	+5000,000	1500,000	200,000	3000,000	5000,000	3000,000
CU-S	7,000	-5,000	-5,000	7,000	5,000	-5,000	30,000	200,000	70,000	7,000
LA-S	200,000	20,000	300,000	200,000	NAO DET.	100,000	20,000	-20,000	70,000	-20,000
MO-S	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.
NB-S	15,000	10,000	15,000	30,000	-10,000	15,000	10,000	10,000	-10,000	-10,000
NI-S	30,000	5,000	-5,000	7,000	2000,000	15,000	70,000	3000,000	1000,000	1000,000
PE-S	30,000	-10,000	10,000	30,000	NAO DET.	20,000	-10,000	NAO DET.	-10,000	NAO DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	15,000	NAO DET.	-5,000	INTERFER.	20,000	15,000	-5,000	20,000	20,000	50,000
SN-S	NAO DET.	NAO DET.	150,000	10,000	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	300,000	30,000	30,000	50,000	100,000	100,000	50,000	70,000	150,000	100,000
W-S	50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.
Y-S	200,000	15,000	30,000	70,000	10,000	20,000	30,000	10,000	10,000	20,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	200,000	NAO DET.	INTERFER.	INTERFER.	INTERFER.	INTERFER.
ZR-S	300,000	+1000,000	1000,000	+1000,000	200,000	700,000	NAO DET.	NAO DET.	-10,000	20,000
CU-AA					5,000	5,000	35,000	140,000	45,000	5,000
PE-AA					-5,000	-5,000	5,000	-5,000	5,000	-5,000
ZN-AA					25,000	-5,000	25,000	30,000	25,000	-5,000
AG-AA					NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-AA					30,000	NAO DET.	-5,000	50,000	35,000	5,000
NI-AA					340,000	-5,000	25,000	+1000,000	310,000	20,000
TE-AA										
AU-AA	NAO DET.	NAO DET.	0,600	NAO DET.	0,250	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
FE-AA					2,700	0,100	+10,000	2,100	2,200	0,300
MN-AA					190,000	5,000	180,000	260,000	180,000	110,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO

HBFE68
GM0382

HBFE69
GM0387

HBFE70
GMC392

HBFE71
GM0398

HBFE73
HL0001

HBFE74
HL0002

HBFE75
HL0007A

HBFE76
HL0008

HBFE77
HLCC16A

HBFE78
HL0027A

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBFB79	HBFB80	HBFB81	HBFB82	HBFB83	HBFB84	HBFB85	HBFB86	HBFB87	HBFB88
NUM. CAMPO	HLO031	HLO045C	HLCC44	JAU212D	JAU240	CG0255C	CG0293	CG0276A	CG0299	CG0302
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	310	310	310	310	310	320	320	320	320	320
PROCEDECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	D I 1 SO	D I 1 SO	C III 4	C III 2	D IV 1 N	C VI 2 N	D IV 1 N	C VI 2 N	C IV 1 N
BASE CART.	SE			NE	SE	O	E	O	E	O
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	05/76	05/76	05/76	03/76	03/76	06/76	06/76	06/76	06/76	07/76
LATITUDE	11 09 26 S	11 08 17 S	11 08 18 S	11 21 49 S	11 13 39 S	11 31 54 S	11 35 23 S	11 33 30 S	11 37 25 S	10 28 28 S
LONGITUDE	40 37 27	40 29 52	40 29 59	40 30 35	40 30 31	40 27 50	40 36 12	40 29 31	40 30 41	40 29 44
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.										
ID. GEOLG.										
MAT. COLET.	XSTO	CFER	XSTO	ANFB	PRXT	ARCL	GBRC	CNGL	QTZT	ANFB
PLUVIOSIDADE						A	A	A	A	A
TIPO VEGET.						C	E	E	E	E
SIT. TCPCG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTIMP.	A	B	A	C	B	B	C	C	C	C
TIPO ALTER.										
TIPO MINER.										
DEP. CCCR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CARR.										
NIVEL AGUA										
AREA DEENAG.										
TURB. AGUA										
POS. CCLFTA										
COR AGUA										
GRAU ARRED.										
VOL. ORIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SL.										
HORIZ. SOLID										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBF879	HBF880	HBF881	HBF882	HBF883	HBF884	HBF885	HBF886	HBF887	HBF888
NUM. CAMPO	HL0031	HL0045C	HL0044	JAO212B	JAO240	CG0255C	CG0293	CG0276A	CG0299	CG0302
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EP
PH

METAL TOTAL
COEF. LIVRE

B B B C B B B B A A

PARAMETROS ANALITICOS

FE-S %	5,000	+20,000	1,000	20,000	20,000	20,000	10,000	0,700	20,000	15,000
MG-S %	1,000	0,050	0,150	2,000	10,000	0,050	1,000	0,200	5,000	2,000
CA-S %	0,200	-0,050	0,100	7,000	-0,050	0,050	0,700	0,100	20,000	10,000
TI-S %	1,000	0,500	0,200	+1,000	0,200	0,200	0,300	0,300	0,300	0,500
MN-S	500,000	100,000	15,000	1500,000	200,000	100,000	300,000	100,000	2000,000	2000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	150,000	NAO DET.	100,000	10,000	NAO DET.	NAO DET.	10,000	200,000	NAC DET.	NAO DET.
BA-S	2000,000	100,000	200,000	300,000	-20,000	+5000,000	300,000	1000,000	100,000	100,000
BE-S	2,000	NAO DET.	-1,000	NAC DET.	NAO DET.	NAC DET.	1,500	1,000	NAO DET.	NAC DET.
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.
CE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	20,000	10,000	NAO DET.	50,000	150,000	-5,000	100,000	NAC DET.	100,000	50,000
CR-S	1000,000	+5000,000	30,000	70,000	1500,000	100,000	10,000	150,000	1000,000	300,000
CU-S	150,000	15,000	5,000	100,000	10,000	50,000	2000,000	10,000	300,000	100,000
LA-S	200,000	20,000	200,000	70,000	NAC DET.	50,000	100,000	100,000	NAC DET.	NAO DET.
MO-S	NAC DET.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	7,000	10,000	NAO DET.	NAO DET.	NAC DET.
NB-S	10,000	15,000	-10,000	10,000	10,000	10,000	15,000	10,000	-10,000	-10,000
NI-S	150,000	200,000	20,000	20,000	1000,000	20,000	10,000	5,000	200,000	100,000
PB-S	100,000	30,000	50,000	30,000	NAO DET.	300,000	10,000	100,000	NAO DET.	-10,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	30,000	50,000	-5,000	70,000	70,000	30,000	15,000	7,000	70,000	50,000
SN-S	15,000	INTERFER.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
SR-S	300,000	NAO DET.	200,000	150,000	NAO DET.	+5000,000	-100,000	100,000	100,000	100,000
V-S	150,000	1000,000	50,000	300,000	200,000	150,000	50,000	150,000	200,000	300,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
Y-S	70,000	30,000	NAO DET.	150,000	20,000	30,000	70,000	15,000	20,000	20,000
ZN-S	-200,000	NAO DET.	NAC DET.	INTERFER.	500,000	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.
ZR-S	200,000	200,000	300,000	300,000	100,000	100,000	500,000	150,000	30,000	30,000
CU-AA	110,000	10,000	5,000	50,000	10,000	20,000	660,000	10,000	120,000	65,000
PE-AA	10,000	15,000	5,000	5,000	-5,000	25,000	-5,000	30,000	-5,000	-5,000
ZN-AA	40,000	25,000	-5,000	90,000	150,000	15,000	25,000	-5,000	5,000	10,000
AG-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-AA	25,000	10,000	NAO DET.	30,000	55,000	-5,000	90,000	-5,000	10,000	5,000
NI-AA	140,000	80,000	-5,000	15,000	660,000	5,000	15,000	5,000	40,000	15,000
BI-AA										
CD-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
FE-AA	2,300	+10,000	0,070	5,100	+10,000	4,500	3,500	0,300	0,600	0,900
MN-AA	180,000	40,000	NAO DET.	600,000	160,000	45,000	220,000	15,000	140,000	120,000

ARQUIVO GERAL DO PROJETO SIERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBF879 HL0031	HBF880 HLCC45C	HBF881 HL0044	HBF882 JA0212B	HBF883 JA0240	HBF884 CG0255C	HBF885 CG0293	HBF886 CGC276A	HBF887 CG0299	HBF888 CG0302
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PESO (G)
 AU-FA
 AG-FA
 PT-FE
 PC-FE
 RI-FE
 RU-FE
 IR-FE

15,000

NAO DET.
 NAO DET.
 NAO DET.
 NAO DET.
 NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBFB89	HBFB90	HBFB91	HBFB92	HBFB93	HBFB94	HBFB95	HBFB96	HBFB97	HBFB98
NUM. CAMPO	CG0322	CG0351	CG0357	CG0394	CG0427	CG0056	CG0510	CG0137	CG0536	CG0523
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
CCDIF. LIVRE

A C A A B A C C A C

PARAMETROS ANALITICOS

FE-S %	+20,000	2,000	20,000	1,000	1,500	0,300	10,000	7,000	1,000	+20,000
MG-S %	0,020	0,300	5,000	5,000	0,200	0,050	0,100	1,000	0,700	0,020
CA-S %	-0,050	0,700	15,000	20,000	-0,050	-0,050	-0,050	0,150	+0,050	-0,050
TI-S %	0,050	0,200	1,000	0,050	0,200	+1,000	0,200	0,700	0,700	0,300
MN-S	150,000	500,000	3000,000	500,000	70,000	15,000	500,000	300,000	70,000	+5000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	2,000
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	NAO DET.	30,000	NAO DET.	30,000	150,000	70,000	50,000	10,000	50,000	NAC DET.
BA-S	100,000	500,000	200,000	1000,000	700,000	70,000	100,000	1000,000	300,000	1500,000
BE-S	1,000	1,500	NAC DET.	1,000	NAC DET.	NAC DET.	1,000	2,000	1,000	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	10,000	5,000	100,000	-5,000	5,000	NAO DET.	5,000	20,000	-5,000	300,000
CR-S	70,000	10,000	300,000	20,000	30,000	300,000	70,000	150,000	NAO DET.	100,000
CU-S	30,000	20,000	200,000	30,000	10,000	5,000	70,000	50,000	7,000	500,000
LA-S	20,000	150,000	-20,000	NAO DET.	20,000	70,000	20,000	200,000	500,000	50,000
MO-S	NAO DET.	15,000	NAC DET.	-5,000	NAO DET.	NAC DET.	15,000	NAO DET.	NAC DET.	NAC DET.
NB-S	-10,000	20,000	10,000	-10,000	10,000	10,000	10,000	10,000	-10,000	-10,000
NI-S	30,000	15,000	200,000	30,000	20,000	-5,000	70,000	150,000	5,000	50,000
PE-S	NAO DET.	150,000	NAO DET.	10,000	30,000	30,000	20,000	70,000	100,000	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	7,000	5,000	70,000	NAO DET.	5,000	20,000	7,000	10,000	-5,000	50,000
SN-S	NAO DET.	-10,000	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	100,000	200,000	-100,000	-100,000	150,000	NAC DET.	-100,000	100,000	100,000
V-S	20,000	10,000	500,000	NAC DET.	30,000	200,000	100,000	150,000	30,000	200,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	20,000	70,000	30,000	NAO DET.	15,000	30,000	20,000	100,000	70,000	10,000
ZN-S	INTERFER.	NAO DET.	INTERFER.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	NAO DET.	500,000	100,000	30,000	500,000	500,000	500,000	500,000	1000,000	100,000
CU-AA	25,000	10,000	160,000	10,000	5,000	5,000	40,000	20,000	5,000	280,000
PE-AA	-5,000	15,000	-5,000	10,000	NAC DET.	-5,000	10,000	20,000	40,000	-5,000
ZN-AA	30,000	45,000	15,000	5,000	5,000	-5,000	5,000	65,000	-5,000	50,000
AG-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	1,000
CO-AA	-5,000	-5,000	10,000	-5,000	-5,000	NAO DET.	-5,000	15,000	NAO DET.	110,000
NI-AA	25,000	10,000	25,000	10,000	5,000	-5,000	45,000	60,000	-5,000	40,000
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
FE-AA	+10,000	1,100	0,000	0,200	0,300	0,100	2,200	1,000	0,000	+10,000

S E A G

PRIM - SERRA DE JACUINA

CENTRO DE CLSIO - 1526.320

ARQUIVO CERAL DO PROJETO SERRA DE JACUINA

NUM. LAB.
NUM. CAMPO

HBF889
CG0322

HBF890
CG0351

HBF891
CG0357

HBF892
CG0394

HBF893
CG0427

HBF894
CG0056

HBF895
CG0510

HBF896
CG0137

HBF897
CG0536

HBF898
CG0523

PESO (G)

- AU-FA
- AG-FA
- PT-FE
- PD-FE
- RH-FE
- RU-FE
- IR-FE

	15,000	15,000	15,000
	NAO DET.	NAC DET.	NAC DET.
	NAO DET.	NAO DET.	NAC DET.
	NAO DET.	NAO DET.	NAO DET.
	NAC DET.	NAO DET.	NAO DET.
	NAC DET.	NAO DET.	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBFE99 CG0527	HBFE00 CG0499A	HBFE01 CG0500A	HBFE02 CG0500B	HBFE03 CG0518	HBFE04 HL0048	HBFE05 JA0242B	HBFE06 CG0406A	HBFE07 CG0406B	HBFE08 AR0159
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 4	C VI 2 N	C VI 2 N	C VI 2 N	C III 4	C III 2	C III 4	D IV 1 N	D IV 1 N	B IV 1 S
BASE CART.	SE	E	E	E	SE	SE	NE	O	O	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	05/76	03/76	06/76	06/76	06/76
LATITUDE	11 29 10 S	11 36 36 S	11 37 22 S	11 37 22 S	11 29 21 S	11 14 58 S	11 33 34 S	11 33 34 S	11 33 34 S	10 38 35 S
LONGITUDE	40 31 05	40 30 47	40 30 46	40 30 46	40 34 15	40 34 35	40 26 57	40 26 56	40 26 56	40 12 05
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	R	R	L	L	L	L	L
TIPO AMOST.	A	A	A	A	A	A	A	B	B	B
FONTE AMOST.	A	A	A	A	A	F	F	F	F	F
ROCHA REG.										
IC. GEOLOG.										
MAT. COLET.	ITBR	CNGL	RMET	FLTO	GRSN	SOLO	SOLO	SCLC	SOLO	SOLO
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	B
TIPO VEGET.		E	E	E	E	D	A	E	E	A
SIT. TCPCG.										B
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.						0,30	0,30	0,20	0,20	0,40
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ FRED.										
GRAU INTEMP.	B	C	C	C	C					
TIPO ALTR.										
TIPO MINER.										
DEP. COCCR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURE. ACUA										
POS. COLETA										
COR AGUA										
GRAU AFREC.										
VOL. CRICIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.						235	235	127	127	145
COR SEC./SL.							B	B	B	B
HORIZ. SCLO							B	B	B	B
TIPO SCLC						G	B	G	G	A

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HHF899 CG0527	HHF900 CG0499A	HHF901 CG0500A	HHF902 CG0500B	HHF903 CG0518	HHF904 HL0048	HHF905 JA0242B	HHF906 CG0406A	HHF907 CG0406B	HHF908 AR0159
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CODIF. LIVRE	C	A	A	A	A	A	B	A	A	A
PARAMETROS ANALITICOS										
FE-S %	+20,000	10,000	15,000	7,000	2,000	20,000	+20,000	15,000	15,000	10,000
MG-S %	-0,020	0,200	10,000	1,000	0,700	0,200	0,700	0,300	0,200	1,000
CA-S %	-0,050	-0,050	0,500	2,000	-0,050	0,150	-0,050	0,300	0,150	0,500
TI-S %	0,070	1,000	0,200	0,500	0,300	0,500	0,300	1,000	1,000	0,700
MN-S	100,000	700,000	5000,000	+5000,000	500,000	+5000,000	1500,000	5000,000	5000,000	700,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	500,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	NAC DET.	500,000	NAO DET.	NAC DET.	20,000	-10,000	NAC DET.	200,000	200,000	-10,000
BA-S	20,000	300,000	150,000	500,000	1000,000	500,000	NAC DET.	100,000	70,000	100,000
BE-S	NAC DET.	2,000	NAO DET.	-1,000	1,000	2,000	1,000	1,000	1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	-5,000	10,000	100,000	700,000	-5,000	10,000	50,000	30,000	30,000	20,000
CR-S	50,000	70,000	5000,000	200,000	NAO DET.	100,000	+5000,000	200,000	300,000	150,000
CU-S	50,000	7,000	50,000	1000,000	5,000	50,000	10,000	150,000	150,000	100,000
LA-S	NAO DET.	70,000	NAO DET.	NAO DET.	100,000	150,000	NAO DET.	NAO DET.	NAO DET.	-20,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NE-S	-10,000	10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000
NI-S	-5,000	50,000	3000,000	150,000	10,000	100,000	2000,000	200,000	200,000	150,000
PB-S	-10,000	50,000	NAC DET.	NAC DET.	20,000	10,000	-10,000	-10,000	-10,000	10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	10,000	10,000	15,000	15,000	NAO DET.	5,000	20,000	30,000	50,000	20,000
SN-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	-100,000	NAO DET.	-100,000	-100,000	-100,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.
V-S	NAO DET.	150,000	50,000	500,000	20,000	150,000	200,000	500,000	300,000	200,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	-10,000	20,000	20,000	50,000	NAO DET.	30,000	-10,000	30,000	30,000	30,000
ZN-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAC DET.
ZR-S	NAO DET.	700,000	15,000	100,000	500,000	1000,000	150,000	100,000	150,000	150,000
CU-AA	75,000	5,000	30,000	200,000	5,000	45,000	20,000	100,000	110,000	45,000
PB-AA	15,000	35,000	-5,000	-5,000	-5,000	10,000	15,000	5,000	5,000	5,000
ZN-AA	20,000	-5,000	25,000	40,000	10,000	120,000	120,000	60,000	55,000	70,000
AG-AA	-0,500	NAO DET.	NAC DET.	NAO DET.	NAO DET.					
CO-AA	-5,000	NAO DET.	65,000	220,000	-5,000	20,000	60,000	35,000	25,000	20,000
NI-AA	15,000	5,000	570,000	350,000	5,000	85,000	760,000	140,000	140,000	100,000
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	0,250	NAO DET.	NAC DET.	NAO DET.
FE-AA	+10,000	0,600	2,200	3,000	0,200	+10,000	+10,000	10,000	+10,000	4,100
MN-AA	70,000	60,000	1600,000	+10000,000	20,000	2,400	470,000	2,700	2,700	260,000

ARCUIVE GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO

HBF900
CG0527

HBF900
CG0499A

HBF901
CG0500A

HBF902
CG0500B

HBF903
CG051B

HBF904
HL004B

HBF905
JA0242B

HBF906
CG0406A

HBF907
CG0406B

HBF908
AR0159

PESO (G)

15,000

AU-FA
AG-FA
PT-FE
PD-FE
RH-FE
RU-FE
IR-FE

NAO DET.
NAO DET.
NAO DET.
NAO DET.
NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO. C. CUSTO S. CUSTC PROCELENCIA BASE CART. BASE CART. BASE CART. ESCALA DATA LATITUDE LONGITUDE ABCISSA - X ORDENADA - Y UTM - LAT. UTM - LONG. MER. CENT.	HBF909 AR0119 1526 320 CH SC 24 Y B IV 2 S O 0025 06/76 10 38 57 S 40 11 32 0000 0000 0000 0000 0000 0000	HBF910 VR0377 1526 320 CH SC 24 Y C III 4 NE 0025 07/76 11 15 48 S 40 36 32 0000 0000 0000 0000 0000 0000	HBF911 VRC385 1526 320 CH SC 24 Y C III 4 NE 0025 07/76 11 21 42 S 40 34 59 0000 0000 0000 0000 0000 0000	HBF912 VR0387 1526 320 CH SC 24 Y C III 4 NE 0025 07/76 11 18 19 S 40 34 55 0000 0000 0000 0000 0000 0000	HBF913 VR0389 1526 320 CH SC 24 Y C III 4 NE 0025 07/76 11 18 59 S 40 35 18 0000 0000 0000 0000 0000 0000	HBF914 VR0394 1526 320 CH SC 24 Y C III 4 NE 0025 07/76 11 19 49 S 40 34 12 0000 0000 0000 0000 0000 0000	HBF915 VR0398 1526 320 CH SC 24 Y C III 4 NE 0025 07/76 11 19 34 S 40 33 36 0000 0000 0000 0000 0000 0000	HBF916 VR0402 1526 320 CH SC 24 Y C III 4 NE 0025 07/76 11 20 25 S 40 33 20 0000 0000 0000 0000 0000 0000	HBF917 VRC406 1526 320 CH SC 24 Y C III 4 NE 0025 07/76 11 20 19 S 40 32 41 0000 0000 0000 0000 0000 0000	HBF918 VR0408 1526 320 CH SC 24 Y C III 4 NE 0025 07/76 11 21 05 S 40 21 54 0000 0000 0000 0000 0000 0000
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PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST. TIPO AMOST. FONTE AMOST. ROCHA REG. ID. GEOLG. MAT. COLET. PLUVIOSIDADE TIPO VEGET. SIT. TOPOG. SIT. AMOST. ALTITUDE PROF. AMOST. FORMA IGNEA SIT. ESTRUT. MATRIZ PRED. GRAU INTEMP. TIPO ALTER. TIPO MINER. DEP. CCCC. LARGURA RIO PROFLNE. RIO VFLOC. CORR. NIVEL AGLA AREA DFENAG. TURB. AGUA POS. COLETA COR AGLA GRAU ARREC. VOL. CHIGIN. PESO CONC. GRANULOMET. TEXT. SDCIM. COR SEC./SL. HORIZ. SCLO TIPO SCLO	L B F SOLO B E A C.30	B B L ALUV A A B A 2 0 1 C 15 6211 D	B B L ALUV A A A 2 0 1 C 15 262 D	B B L ALUV A D A 1 0 1 C 15 262 C	B B L ALUV A A C 2 2 2 C 15 271 C	B B L ALUV A A A 2 2 2 C 15 271 C	B B L ALUV A A B C 1 1 1 C 10 262 C	B B L ALUV A A B C 2 3 2 1 1 C 15 163 C	B B L ALUV A A A B 2 3 1 1 C 15 271 C	B B L ALUV B E B C 4 2 2 1 1 A 15 37 C
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ARQUIVO CERAI DE PROJETO SERRA DE JACOBINA

NUM. LAP.	HPF909	HPF910	HPF911	HPF912	HPF913	HPF914	HPF915	HPF916	HPF917	HPF918
NUM. CAMPO	AKO119	VR0377	VR0385	VR0387	VR0389	VR0394	VR0398	VR0402	VR0406	VR0408

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBF919 VR0416	HBF920 VR0422	HBF921 VR0424	HBF922 VR0438	HBF923 VR0440	HBF924 VR0442	HBF925 VR0446	HBF926 VR0452	HBF927 VR0458	HBF928 VR0461
NUM. LAB.	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
NUM. CAMPO	320	320	320	320	320	320	320	320	320	320
C. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
S. CUSTO	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
PROCEDENCIA	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 2	C III 2
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	SE	SE
BASE CART.	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
BASE CART.	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
ESCALA	11 17 20 S	11 18 10 S	11 17 57 S	11 16 43 S	11 16 19 S	11 16 58 S	11 15 26 S	11 15 08 S	11 14 09 S	11 12 14 S
DATA	40 34 20	40 32 26	40 32 24	40 34 26	40 33 26	40 31 14	40 30 54	40 33 03	40 30 54	40 30 59
LATITUDE	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
LONGITUDE	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ABCISSA - X										
ORDENADA - Y										
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	B	B	B	B	B	B	B	B	B	B
CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.		M	M							
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TCPCG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C		C			C			C	
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREC.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	5		2	4	4	4	4	4
PROFUND. RIO										
VELOC. CORR.	1	2	3			3	3	2	3	3
NIVEL AGUA	2	1	1	0	0	1	1	1	1	1
AREA DRENAG.	2	1	1	1	1	1	1	1	1	1
TURB. AGUA	1									
POS. COLETA	C	C	C		C	C	C	C	C	C
COR AGUA	A					A	A	A	A	A
GRAU ABREC.										
VCL. ORIGIN.	15	15	15	15	15	15	15	15	15	10
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	163	181	271	172	172	271	27	352	37	163
COR SEC./SL.	C			C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SCLU										

ARQUIVO GERAL DO PROJETO SEBRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBF919 VR0416	HBF920 VR0422	HBF921 VR0424	HBF922 VR0438	HBF923 VR0440	HBF924 VR0442	HBF925 VR0446	HBF926 VR0452	HBF927 VR0458	HBF928 VR0461
PARAMETROS ANALITICOS DE CAMPO										
EH PH	5,0					5,0	5,0		5,0	5,0
METAL TOTAL CODIF. LIVRE	A	A	A	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	0,300	0,700	1,500	1,500	1,000	0,200	1,500	0,700	1,500	10,000
MG-S %	0,050	0,050	0,070	0,150	0,100	0,020	0,100	0,020	0,150	0,100
CA-S %	0,100	0,100	0,050	0,300	0,200	-0,050	-0,050	-0,050	0,150	-0,050
TI-S %	0,150	0,700	0,500	1,000	0,300	0,300	1,000	0,300	0,300	1,000
MN-S	150,000	300,000	300,000	700,000	300,000	70,000	100,000	150,000	300,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	20,000
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	20,000
B-S	10,000	70,000	70,000	30,000	10,000	50,000	70,000	30,000	30,000	50,000
BA-S	70,000	70,000	70,000	150,000	100,000	-20,000	30,000	20,000	30,000	20,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	NAO DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	-5,000	5,000	5,000	5,000	5,000	-5,000	7,000	-5,000	7,000	30,000
CR-S	15,000	70,000	70,000	30,000	15,000	70,000	100,000	30,000	700,000	+5000,000
CU-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	20,000	100,000	150,000	-20,000	30,000	20,000	20,000	300,000	30,000	700,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.
NB-S	-10,000	15,000	15,000	10,000	-10,000	10,000	-10,000	-10,000	-10,000	15,000
NI-S	-5,000	-5,000	7,000	15,000	5,000	-5,000	15,000	-5,000	50,000	300,000
PE-S	NAO DET.	-10,000	-10,000	10,000	NAO DET.	NAO DET.	NAO DET.	15,000	NAO DET.	20,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	-5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	10,000
SR-S	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	-10,000	10,000	20,000	30,000	20,000	10,000	70,000	-10,000	30,000	200,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	NAO DET.	20,000	30,000	20,000	-10,000	20,000	20,000	150,000	-10,000	50,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	300,000	+1000,000	1000,000	+1000,000	+1000,000	+1000,000	150,000	1000,000	300,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CJ-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	1,000	3,500	4,500	50,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBFS29	HBFS30	HBFS31	HBFS32	HBFS33	HBFS34	HBFS35	HBFS36	HBFS37	HBFS38
NUM. CAMPO	VR0464	VR0468	VR0472	VR0476	VR0478	VR0482	VR0490	VR0492	VR0500	VR0511
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	SE	SE	SE	SE	SE	SE	SE	SE	SE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 12 23 S	11 11 49 S	11 12 47 S	11 13 17 S	11 13 58 S	11 07 53 S	11 12 22 S	11 12 28 S	11 09 26 S	11 05 43 S
LONGITUDE	40 31 14	40 31 09	40 32 00	40 32 28	40 31 32	40 31 55	40 35 39	40 36 44	40 35 00	40 36 34
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMCST.	B	B	B	B	B	B	B	B	B	B
TIPC AMCST.	B	B	B	B	B	B	B	B	B	B
FONTE AMCST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPC VEGET.	A	A	A	A	A	B	A	A	A	A
SIT. TCPCG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	C	C	C	C	C	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRLT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	1	4	4	2	5	3	4	3	1	3
PROFUND. RIO										
VELCC. CORR.		2	2	2	3					
NIVEL AGUA	0	2	2	2	2	0	0	0	0	0
AREA DRENAG.	1	2	2	1	1	1	2	1	1	1
TURB. AGUA		1	1	1	1					
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA		A	A	A	A					
GRAU AFREC.										
VOL. ORIGIN.	15	15	15	15	15	15	15	15	15	15
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	262	262	271	262	28	532	622	7111	5221	172
COR SET. / SI.		C	C	C	C	D	D	D	D	C
HORIZ. SCLD										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBF 929 VR0464	HBF 930 VR0468	HBF 931 VR0472	HBF 932 VR0476	HBF 933 VR0478	HBF 934 VR0482	HBF 935 VR0490	HBF 936 VR0492	HBF 937 VR0500	HBF 938 VR0511
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PARAMETROS ANALITICOS DE CAMPO

PH										
PH										
METAL TOTAL										
CODIF. LIVRE	A	A	A	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

FE-S %	0,700	0,700	1,500	1,000	1,500	0,700	2,000	1,500	2,000	0,700
MG-S %	0,050	0,150	0,150	0,070	0,100	0,070	0,100	0,100	0,100	0,050
CA-S %	0,070	0,150	0,150	0,100	-0,050	0,150	0,070	0,100	-0,050	0,070
TI-S %	+1,000	1,000	+1,000	+1,000	0,300	0,300	+1,000	+1,000	+1,000	0,700
MN-S	700,000	700,000	1000,000	700,000	150,000	300,000	1000,000	500,000	1000,000	150,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	100,000	150,000	150,000	100,000	100,000	70,000	20,000	30,000	70,000	30,000
BA-S	100,000	50,000	50,000	70,000	50,000	300,000	70,000	70,000	30,000	70,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	-5,000	-5,000	7,000	-5,000	7,000	5,000	7,000	7,000	7,000	5,000
CR-S	300,000	500,000	500,000	15,000	150,000	100,000	70,000	70,000	200,000	50,000
CU-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	700,000	200,000	500,000	300,000	70,000	20,000	500,000	150,000	300,000	200,000
MO-S	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S	15,000	10,000	15,000	10,000	10,000	10,000	15,000	10,000	15,000	15,000
NI-S	10,000	15,000	30,000	-5,000	15,000	5,000	7,000	15,000	15,000	5,000
PB-S	20,000	15,000	15,000	10,000	NAO DET.	-10,000	30,000	20,000	30,000	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	INTERFER.	INTERFER.	INTERFER.
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	30,000	20,000	30,000	20,000	30,000	20,000	70,000	30,000	70,000	20,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	150,000	30,000	70,000	50,000	20,000	20,000	500,000	150,000	150,000	100,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	300,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TI-AA										
AU-AA	5,000	3,500	1,500	0,350	3,500	NAO DET.	NAO DET.	NAO DET.	NAO DET.	0,350

ARQUIVO CENTRAL DO PROJETO SEREA DE JACUBINA

NUM. LAE. NUM. CAMPO	HBF949 VR0566	HBF950 VR0574	HBF951 VR0578	HBF952 VR0582	HBF953 VR0593	HBF954 VR0602	HBF955 VR0606	HBF956 VR0608	HBF957 VR0612	HBF958 GM0403
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTC	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	D IV 1 S
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	NE	C
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 01 15 S	11 06 16 S	11 05 28 S	11 04 28 S	11 04 23 S	11 01 53 S	11 00 27 S	11 02 19 S	11 01 12 S	11 41 46 S
LONGITUDE	40 35 42	40 31 14	40 30 30	40 31 04	40 31 57	40 30 58	40 32 22	40 32 59	40 32 43	40 24 21
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA FEC.			C							
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	E	E	A	E	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	B	C	C	C	C	C	A	A	C	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIO	3	4	5	2	2	1			2	3
PROFUND. RIO										
VELOC. CORR.	1	1	2	1	1	1			2	
NIVEL AGUA	1	1	1	1	1	1	0	C	1	0
AREA CRENAG.	1	1	1	1	2	1	1		1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARRED.										
VOL. OFIGIN.	10	15	15	15	15	15	15	15	15	20
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.		352	352	721	253	2611	622	532	253	3331
COR SEC./SL.										0
HORIZ. SCLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACUBINA

NUM. LAB.	HBF949	HBF950	HBF951	HBF952	HBF953	HBF954	HBF955	HBF956	HBF957	HBF958
NUM. CAMPO	VR0566	VR0574	VR0578	VR0582	VR0593	VR0602	VR0606	VR0608	VR0612	VR0616
AMB. BIOTICO										
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	D	A	A	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %		3,000	1,500	0,700		7,000	1,500	0,700	10,000	0,500
MG-S %		0,100	0,100	0,050		0,150	0,300	0,200	0,100	0,070
CA-S %		0,050	0,050	0,050		0,150	0,500	0,150	0,150	0,200
TI-S %		+1,000	0,500	0,300		1,000	0,700	0,300	+1,000	0,200
MN-S		700,000	200,000	150,000		500,000	700,000	300,000	1000,000	300,000
AG-S		NAO DET.	NAC DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S		NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S		NAO DET.	NAC DET.	NAO DET.		NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S		50,000	30,000	70,000		500,000	200,000	300,000	300,000	70,000
BA-S		30,000	20,000	30,000		150,000	150,000	100,000	70,000	70,000
BE-S		NAO DET.	NAO DET.	NAO DET.		NAO DET.	-1,000	-1,000	-1,000	-1,000
BI-S		NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S		NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
CO-S		30,000	20,000	5,000		7,000	7,000	-5,000	7,000	-5,000
CR-S		+5000,000	+5000,000	2000,000		1500,000	100,000	70,000	150,000	15,000
CU-S		-5,000	-5,000	-5,000		-5,000	-5,000	-5,000	5,000	-5,000
LA-S		1000,000	150,000	150,000		150,000	-20,000	-20,000	200,000	300,000
MO-S		NAO DET.	NAO DET.	NAO DET.		NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NB-S		-10,000	10,000	-10,000		10,000	15,000	-10,000	20,000	15,000
NI-S		70,000	70,000	15,000		30,000	30,000	15,000	15,000	-5,000
PB-S		30,000	10,000	NAO DET.		10,000	10,000	-10,000	20,000	30,000
SE-S		NAO DET.	NAO DET.	NAC DET.		NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S		NAO DET.	NAO DET.	NAO DET.		NAO DET.	INTERFER.	NAO DET.	INTERFER.	-5,000
SN-S		NAO DET.	NAO DET.	NAC DET.		NAO DET.	NAO DET.	NAO DET.	20,000	NAC DET.
SR-S		NAO DET.	NAO DET.	NAO DET.		-100,000	-100,000	NAO DET.	NAO DET.	NAO DET.
V-S		100,000	70,000	30,000		100,000	30,000	10,000	100,000	10,000
W-S		NAO DET.	NAO DET.	NAO DET.		NAC DET.	NAO DET.	NAO DET.	70,000	NAC DET.
Y-S		70,000	20,000	15,000		30,000	20,000	-10,000	150,000	200,000
ZN-S		INTERFER.	INTERFER.	NAC DET.		NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S		+1000,000	+1000,000	+1000,000		+1000,000	+1000,000	+1000,000	+1000,000	500,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CE-AA										
TE-AA										
AU-AA	INSUFIC.	0,450	2,000	NAO DET.	INSUFIC.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBF959 GMO407	HBF960 GMO409	HBF961 GMO414	HBF962 GMO420	HBF963 GMO424	HBF964 GMO430	HBF965 GMO434	HBF966 GMO435	HBF967 GMO436	HBF968 GMO444
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	A	A	A	C	A	A	A	A	A
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PARAMETROS ANALITICOS

FE-S %	3,000	0,500	1,500	3,000	20,000	1,500	2,000	7,000	10,000	1,500
MG-S %	0,070	0,030	0,070	0,150	0,100	0,100	0,070	0,300	0,700	0,070
CA-S %	0,070	0,070	-0,050	0,200	-0,050	0,200	0,150	0,150	1,000	0,150
TI-S %	0,700	0,500	1,000	+1,000	+1,000	+1,000	+1,000	+17,000	+1,000	0,700
MN-S	1000,000	1000,000	1500,000	1500,000	500,000	700,000	1500,000	5000,000	3000,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	150,000	70,000	100,000	150,000	50,000	70,000	70,000	300,000	200,000	70,000
BA-S	50,000	150,000	30,000	30,000	50,000	70,000	70,000	100,000	70,000	70,000
BE-S	-1,000	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	5,000	-5,000	5,000	7,000	10,000	5,000	7,000	10,000	20,000	5,000
CR-S	20,000	10,000	70,000	200,000	150,000	70,000	300,000	150,000	1000,000	50,000
CU-S	-5,000	-5,000	-5,000	-5,000	7,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	200,000	500,000	-20,000	30,000	200,000	20,000	20,000	+1000,000	150,000	50,000
MD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000
NB-S	15,000	15,000	10,000	15,000	15,000	15,000	15,000	700,000	15,000	10,000
NI-S	-5,000	NAO DET.	-5,000	7,000	10,000	-5,000	-5,000	50,000	50,000	5,000
PB-S	20,000	20,000	10,000	-10,000	20,000	-10,000	15,000	70,000	30,000	-10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	NAO DET.	-5,000	-5,000	5,000	INTERFER.	-5,000	-5,000	INTERFER.	INTERFER.	-5,000
SN-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	-10,000	NAC DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
V-S	70,000	-10,000	30,000	50,000	100,000	30,000	50,000	150,000	150,000	30,000
W-S	NAO DET.	NAO DET.	-50,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	200,000	150,000	150,000	30,000	200,000	30,000	50,000	300,000	150,000	20,000
ZN-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	INTERFER.	NAO DET.	NAC DET.	NAC DET.	INTERFER.	NAC DET.
ZR-S	+1000,000	500,000	300,000	700,000	+1000,000	1000,000	1000,000	+1000,000	+1000,000	500,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CU-AA										
NI-AA										
HI-AA										
CE-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBF969	HBF970	HBF971	HBF972	HBF973	HBF974	HBF975	HBF976	HBF977	HBF978
NIM. CAMPO	GMO448	GMO461	GMC470	GMO476	GMO480	GMO488	GMO490	GMC492	GMC494	GMO499
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 35 05 S	11 34 14 S	11 35 25 S	11 34 45 S	11 34 25 S	11 35 56 S	11 34 00 S	11 33 08 S	11 32 10 S	10 32 20 S
LONGITUDE	40 22 25	40 25 10	40 26 47	40 28 45	40 29 12	40 29 45	40 28 45	40 28 31	40 27 59	40 26 45
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	C	C	A	C	A	C	C	A
ALTITUDE										
PRCF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIC		2	3	3	3	3	2	2	2	1
PROFUNDE. RIO							0,1			
VELOC. CORR.							1	1	1	0
NIVEL AGUA	0	0	1	1	0	1	1	1	1	1
AREA DRENAG.	3	1	3	1	1	1	2	1	1	1
TURB. AGUA				1		1	1	1	1	
POS. COLETA	C	C	C	C	C	C	C	C	C	C
CUR AGUA			A				A			
GRAU ARREC.										
VCL. ORIGIN.	20	20	20	20	20	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SELIM.	532	3331	2611	631	2341	631	433	25111	22231	4321
CUR SEC./SL.	0	0	0	0	0	0	0	0	0	0
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO	HBF979 GMO501	HBF980 GMO503	HBF981 GMO505	HBF982 GMO507	HBF983 GMO509	HBF984 GMO511	HBF985 GMO514	HBF986 GMO519	HBF987 GMO522	HBF988 GMO532
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTC	320	320	320	320	320	320	320	320	320	320
PROCELINCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N
BASE CART.	0	C	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	10 50 30 S	11 32 34 S	11 33 05 S	11 33 38 S	11 34 03 S	11 33 01 S	11 34 49 S	11 34 06 S	11 30 55 S	11 30 05 S
LONGITUDE	40 27 32	40 27 03	40 27 03	40 27 18	40 27 30	40 28 40	40 27 45	40 26 43	40 27 30	40 23 54
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	B	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	A	A	A	C	C	C	A	C	A
ALTITUDE										
PRCF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC			2	3	1	1	4	2	2	1
LARGURA RIO	1				0,1	0,1				
PROFUND. RIO	0,1				1	2	1		1	
VELOC. CORR.	1				1	2	1	0	1	0
NIVEL AGUA	1	0	0	0	1	1	1	1	1	1
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA	1				1	1	1		1	
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A				A	A				
GRAU ARRED.										
VOL. ORIGIN.	20	20	20	20	20	20	20	20	20	20
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	15211	3331	2332	3331	3331	433	2323	14311	631	5221
COR SEC./SL.	D	F	D	D	D	D	D	D	D	D
HORIZ. SOLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBFS79 GM0501	HBFS80 GM0503	HBFS81 GM0505	HBFS82 GM0507	HBFS83 GM0509	HBFS84 GM0511	HBFS85 GM0514	HBFS86 GM0519	HBFS87 GM0522	HBFS88 GM0532
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CODIF. LIVRE	A	A	B	A	A	B	B	A	B	A
PARAMETROS ANALITICOS										
FE-S %	1,500	2,000	1,500	0,700	0,700	3,000	5,000	3,000	1,500	0,300
MG-S %	0,300	0,200	0,150	0,070	0,070	0,100	0,150	0,300	0,500	0,070
CA-S %	0,070	-0,050	-0,050	-0,050	-0,050	-0,050	0,050	0,100	-0,050	0,050
TI-S %	0,500	+1,000	0,700	0,300	0,150	1,000	+1,000	+1,000	0,700	0,300
MN-S	300,000	700,000	300,000	150,000	150,000	700,000	300,000	1000,000	3000,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	2000,000	+2000,000	+2000,000	1000,000	1000,000	1500,000	300,000	2000,000	+2000,000	700,000
BA-S	150,000	1500,000	+5000,000	150,000	150,000	30,000	20,000	70,000	500,000	150,000
BE-S	-1,000	-1,000	1,000	-1,000	-1,000	7,000	-1,000	-1,000	7,000	-1,000
BI-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	5,000	7,000	5,000	-5,000	-5,000	5,000	7,000	7,000	5,000	-5,000
CR-S	20,000	30,000	20,000	10,000	10,000	50,000	300,000	70,000	70,000	10,000
CU-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000
LA-S	20,000	20,000	150,000	20,000	20,000	20,000	150,000	30,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
NE-S	-10,000	50,000	70,000	15,000	-10,000	70,000	15,000	15,000	500,000	15,000
NI-S	7,000	10,000	5,000	NAO DET.	-5,000	7,000	10,000	7,000	-5,000	-5,000
PE-S	-10,000	15,000	15,000	-10,000	NAO DET.	-10,000	15,000	10,000	10,000	-10,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	7,000	10,000	10,000	-5,000	-5,000	-5,000	-5,000	7,000	7,000	NAO DET.
SN-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
V-S	30,000	70,000	50,000	20,000	20,000	50,000	70,000	70,000	20,000	-10,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	10,000	100,000	150,000	70,000	-10,000	-10,000	150,000	30,000	20,000	20,000
ZN-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	INTERFER.	NAO DET.	-200,000	NAC DET.
ZR-S	200,000	500,000	150,000	100,000	150,000	500,000	+1000,000	100,000	300,000	300,000
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBF989	HBF990	HBF991	HBF992	HBF993	HBF994	HBF995	HBF996	HBF997	HBF998
NUM. CAMPO	GM0335	GM0336	GM0372	LT0476	LT0477	HLO136B	HLO151	HLO154A	HLO154B	HLO155B
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C VI 2 S	C VI SE	D IV 1 S	D I 3 SC	D I 3 SO	C III 2	C III 2	C III 4	C III 4	C III 4
BASE CART.	E		O'			SE	SE	NE	NE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	06/76	06/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 39 28 S	11 39 40 S	11 44 06 S	11 25 57 S	11 25 57 S	11 14 21 S	11 14 51 S	11 16 23 S	11 16 23 S	11 15 34 S
LONGITUDE	40 30 58	40 31 03	40 27 08	40 26 01	40 26 01	40 34 08	40 30 37	40 30 20	40 30 20	40 30 25
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	L	L	L	L	L	R	R	R	R	R
TIPO AMOST.	B	B	B	A	A	A	A	A	A	A
FONTE AMOST.	Z	Z	F	F	F	A	A	A	A	A
ROCHA REG.				U	U					
ID. GEOLG.										
MAT. COLET.	SOLO	SOLO	SOLO	SOLO	SOLO	HRFL	GRSN	ANFB	ANFB	GRSN
PLUVIOSIDADE	A	A	A	A	A					
TIPO VEGET.	A	A	A	A	A					
SIT. TOPOG.				B	B					
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.	0,40	0,50	0,50	1,00	0,40					
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.						A	A	B	C	A
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA DRENAG.										
TURB. AGUA										
POS. CCLETA										
COR AGUA										
GRAU ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	136	163	163	127	127					
COR SEC./SL.	C	B	B	B	B					
HORIZ. SECC.	H	B	H	C	B					

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LFE. NUM. CAMPO AMB. BIOTICO	HBFS98 GM0335	HBFS99 GM0336	HBFS91 GM0372	HBFS92 LTO476	HBFS93 LT0477	HBFS94 HLO136B	HBFS95 HLO151	HBFS96 HLC154A	HBFS97 HLO154B	HBFS98 HLO155B
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	A	A	A	A	A	A	B	B	B
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PARAMETROS ANALITICOS

FE-S %	7,000	7,000	7,000	15,000	10,000	+20,000	1,500	20,000	20,000	1,000
MG-S %	0,700	0,200	0,150	0,150	0,700	0,100	0,200	7,000	5,000	0,700
CA-S %	0,300	0,070	0,070	0,150	1,500	0,150	-0,050	2,000	5,000	-0,050
TI-S %	1,000	0,700	0,700	+1,000	1,000	0,007	0,200	0,300	0,300	+1,000
MN-S	3000,000	1500,000	300,000	1000,000	2000,000	500,000	20,000	1000,000	1500,000	15,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,500
AS-S	-200,000	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	20,000	50,000	20,000	20,000	30,000	NAO DET.	50,000	NAO DET.	30,000	+2000,000
BA-S	200,000	100,000	50,000	100,000	100,000	-20,000	70,000	NAO DET.	50,000	200,000
BE-S	1,000	-1,000	-1,000	1,500	1,500	2,000	-1,000	NAO DET.	NAO DET.	NAC DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	50,000	10,000	7,000	50,000	20,000	7,000	-5,000	150,000	100,000	7,000
CR-S	70,000	300,000	70,000	50,000	70,000	20,000	70,000	2000,000	500,000	+5000,000
CU-S	150,000	50,000	50,000	200,000	150,000	10,000	7,000	-5,000	70,000	-5,000
LA-S	NAO DET.	NAO DET.	30,000	NAC DET.	NAO DET.	30,000	100,000	20,000	NAO DET.	150,000
MO-S	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	50,000	NAO DET.	NAO DET.	-5,000
NR-S	-10,000	10,000	10,000	10,000	10,000	-10,000	10,000	-10,000	-10,000	50,000
NI-S	70,000	70,000	30,000	70,000	100,000	100,000	-5,000	1000,000	500,000	30,000
PB-S	-10,000	-10,000	10,000	10,000	-10,000	NAC DET.	-10,000	NAO DET.	NAC DET.	30,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	20,000	15,000	15,000	50,000	30,000	-5,000	-5,000	50,000	50,000	15,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-10,000
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	150,000	-100,000
V-S	200,000	150,000	150,000	700,000	300,000	NAC DET.	10,000	150,000	150,000	200,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	30,000	20,000	30,000	20,000	50,000	20,000	10,000	20,000	20,000	NAC DET.
ZN-S	-200,000	NAO DET.	NAO DET.	INTERFER.	-200,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	100,000	500,000	300,000	100,000	150,000	NAO DET.	500,000	30,000	50,000	100,000
CU-AA	100,000	35,000	35,000	140,000	100,000	10,000	5,000	5,000	75,000	-5,000
PB-AA	10,000	10,000	15,000	5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000
ZN-AA	35,000	20,000	45,000	55,000	70,000	75,000	-5,000	40,000	15,000	5,000
AG-AA						NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
CO-AA	75,000	15,000	10,000	55,000	40,000	-5,000	NAC DET.	50,000	20,000	NAC DET.
NI-AA	70,000	40,000	20,000	45,000	60,000	60,000	NAO DET.	450,000	120,000	5,000
HI-AA										
CE-AA										
TE-AA										
AU-AA										
FI-AA	5,600	4,500	5,000	+10,000	7,800	+10,000	0,300	3,600	1,400	0,020
MN-AA	1900,000	1300,000	280,000	980,000	860,000	290,000	NAO DET.	200,000	150,000	5,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO

HBF989
GMO335

HBF990
GMC336

HBF991
GMO372

HBF992
LT0476

HBF993
LT0477

HBF994
HLO136B

HBF995
HLO151

HBF996
HLC154A

HBF997
HLO154B

HBF998
HLO155B

PESO (G)
AU-FA
AG-FA
PT-FE
PD-FE
RH-FE
RU-FE
IR-FE

15,000

-0,005
-0,005
-0,002
NAO DET.
NAO DET.

PROJETO - SERRA DE JACOBINA

	HBG999	HBGCC1	HBGCC2	HBG003	HBG004	HBG005	HBG006	HBGCC7	HBG008	HBG009
NUM. LAE.	HL0156A	HL0159B	HLC160	HL0164	HL0174	HL0176P	HL0178D	HL0179A	HLC180	HL0181B
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTC	32C	320	320	320	320	320	32C	320	320	32C
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	D I I 50	D I I 50	D I I 50	C III 2	C III 2	C III 4	C III 2	C III 4
BASE CART.	SE	SE				SE	SE	NI	SE	NE
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 12 35 S	11 13 35 S	11 13 50 S	11 14 37 S	11 12 42 S	11 14 20 S	11 14 37 S	11 15 20 S	11 09 30 S	11 15 26 S
LONGITUDE	40 30 23	40 30 03	40 29 56	40 29 13	40 29 37	40 30 21	40 30 28	40 30 37	40 30 22	40 30 04
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	R	R	R	R	R	R	R	R	R	R
CLAS. AMOST.	A	A	A	A	A	A	A	A	A	A
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.										
IC. GEOLCG.										
MAT. CELET.	QTZT	QTZT	ANFB	CFER	ANFB	QTZT	GRSN	GRSN	GRSN	ANFB
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.	C	C	B	B	C	C	B	A	B	B
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCCR.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA OFENAG.										
TURB. ACUA										
PUS. CELETA										
COR AGLA										
GRAU ARREC.										
VOL. OFICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.										
COR SEC./SI.										
HURIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LEE. NUM. CAMPO AME. BIOTICO.

HRF999 HLO156A

HFGCC1 III 0155B

FBGCC2 HLC160

HFGCC3 HLO164

HFGCC4 HLO174

HFGCC5 HLO176B

HFGCC6 HLO178D

HFGCC7 HLO179A

HFGCC8 HLO180

HFGCC9 HLO181B

PARAMETROS ANALITICOS DE CAMPO

EH PF

MFTAL TOTAL CUDIF. LIVRE

PARAMETROS ANALITICOS

	B	B	B	B	B	B	B	B	B	B
FE-S %	0,700	1,500	20,000	+20,000	10,000	0,020	2,000	1,500	0,200	+20,000
MG-S %	0,020	0,020	3,000	0,050	7,000	0,200	1,300	0,700	0,100	1,000
CA-S %	-0,050	-0,050	-0,050	-0,050	0,500	-0,050	-0,050	-0,050	-0,050	-0,050
TI-S %	0,150	0,200	+1,000	+1,000	0,100	0,300	0,050	0,150	0,700	0,100
MN-S	10,000	10,000	300,000	1000,000	1000,000	10,000	70,000	50,000	-10,000	100,000
AG-S	NAO DET.	-0,500	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
E-S	70,000	70,000	30,000	15,000	200,000	200,000	70,000	50,000	150,000	NAO DET.
BA-S	50,000	70,000	50,000	-20,000	20,000	200,000	700,000	200,000	150,000	-20,000
BE-S	NAO DET.	NAO DET.	1,000	NAC DET.	-1,000	-1,000	1,500	-1,000	NAC DET.	NAC DET.
BT-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	-5,000	30,000	150,000	30,000	100,000	-5,000	-5,000	-5,000	-5,000	50,000
CR-S	700,000	1000,000	700,000	+5000,000	+5000,000	2000,000	20,000	70,000	50,000	+5000,000
CU-S	5,000	20,000	50,000	10,000	-5,000	5,000	-5,000	-5,000	-5,000	-5,000
LA-S	20,000	20,000	NAC DET.	NAO DET.	NAC DET.	30,000	50,000	100,000	70,000	NAO DET.
MO-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	7,000	NAO DET.	7,000
NB-S	-10,000	-10,000	-10,000	15,000	NAO DET.	10,000	NAC DET.	-10,000	-10,000	-10,000
NI-S	-5,000	50,000	700,000	500,000	1500,000	15,000	20,000	-5,000	15,000	1000,000
PB-S	NAO DET.	20,000	70,000	-10,000	NAC DET.	-10,000	50,000	30,000	-10,000	NAC DET.
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAO DET.	70,000	30,000	15,000	-5,000	NAO DET.	-5,000	15,000	50,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	-100,000	-100,000	NAC DET.	NAC DET.	NAO DET.	100,000	-100,000	NAO DET.	100,000	NAC DET.
V-S	20,000	30,000	100,000	300,000	50,000	100,000	NAO DET.	10,000	100,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
Y-S	NAO DET.	NAO DET.	30,000	30,000	-10,000	15,000	NAO DET.	20,000	NAO DET.	NAO DET.
ZN-S	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	100,000	200,000	100,000	700,000	15,000	700,000	100,000	100,000	700,000	10,000
CU-AA	5,000	15,000	25,000	15,000	5,000	5,000	-5,000	-5,000	-5,000	-5,000
PE-AA	-5,000	25,000	35,000	5,000	-5,000	-5,000	NAO DET.	5,000	NAO DET.	5,000
ZN-AA	5,000	5,000	100,000	55,000	30,000	5,000	5,000	5,000	5,000	25,000
AG-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-AA	NAO DET.	20,000	85,000	10,000	100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	30,000
NI-AA	-5,000	25,000	400,000	220,000	+1000,000	10,000	5,000	NAC DET.	-5,000	560,000
BT-AA										
CC-AA										
TE-AA										
AU-AA										
TI-AA	0,000	0,000	5,000	+10,000	5,000	0,000	0,000	0,000	0,000	4,400
MN-AA	50,000	10,000	270,000	95,000	600,000	10,000	20,000	NAO DET.	5,000	95,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBG000 HL0156A	HBG001 HL0159B	HBG002 HL0160	HBG003 HL0164	HBG004 HL0174	HBG005 HL0176B	HBG006 HL0178D	HBG007 HL0179A	HBG008 HL0180	HBG009 HL0181B
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PESO (G)
 AU-FA
 AG-FA
 PT-FE
 PD-FE
 RH-FE
 RU-FE
 IR-FE

15,000

7,500

15,000

NAC DET.
 NAC DET.
 NAO DET.
 NAO DET.
 NAO DET.

-0,007
 NAC DET.
 NAC DET.
 NAO DET.
 NAO DET.

NAO DET.
 NAO DET.
 NAO DET.
 NAO DET.
 NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBGC10	HBGC11	HBGC12	HBGC13	HBGC14	HBGC15	HBGC16	HBGC17	HBGC18	HBGC19
NUM. LAE.	HLO184	HLC189	HLC190	HLO198A	HLO204	HLO207A	HLO207B	JBC268B	JB0270	JB0279A
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CLSTO	320	320	320	320	320	320	320	320	320	320
S. CLSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PRECEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC24 Y C	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 4	C III 4	D I 3 NO	C III 2	III 2 N	C I 3 NO	D I 3 NO	B IV 3 S	B IV 3 S	B IV 3 S
BASE CART.	NE	NE		NE	E			O	O	C
BASE CART.	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
ESCALA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
CATA	11 18 07 S	11 18 29 S	11 18 31 S	11 05 41 S	11 01 55 S	11 21 04 S	11 21 03 S	10 53 56 S	10 54 02 S	10 57 02 S
LATITUDE	40 30 44	40 30 10	40 29 52	40 34 08	40 33 41	40 29 48	40 29 47	40 26 44	40 26 57	40 28 45
LONGITUDE	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y										
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	R	R	R	R	R	R	R	R	R	R
CLAS. AMOST.	A	A	A	A	A	A	A	A	A	A
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.										
ROCHA REG.										
ID. GEOLCG.										
MAT. CCLET.	ANFB	ANFB	ANFB	HRFL	HRFL	FLTO.	QTZT	PROT	PRDT	PRDT
PLUVIOSIDADE										
TIPC VEGET.										
SIT. TCPCG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTFUT.										
MATRIZ PRED.										
GRAU INTEMP.	A	A	C	B	B	B	C	B	B	B
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURE. ACIA										
POS. CCLETA										
COR AGUA										
GRAU AFREC.										
VCL. ORIGIN.										
PESO CLNC.										
GRANULOMET.										
TEXT. SILIM.										
COR SEL./SL.										
HORIZ. SCLO										
TIPC SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBOG10 HLC184	HBOG11 HL0189	HBOG12 HLC190	HBOG13 HLC198A	HBOG14 HLC204	HBOG15 HLC207A	HBOG16 HLC207B	HBOG17 JBC268B	HBOG18 JBC270	HBOG19 JBC279A
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
COEF. LIVRE	B	C	C	A	A	C	C	B	B	B
PARAMETROS ANALITICOS										
FE-S %	15,000	15,000	15,000	+20,000	20,000	15,000	5,000	+20,000	15,000	10,000
MG-S %	7,000	5,000	7,000	2,000	7,000	1,000	1,000	10,000	3,000	10,000
CA-S %	-0,050	0,300	0,300	2,000	2,000	-0,050	0,050	-0,050	2,000	1,500
TI-S %	0,150	0,200	0,150	0,300	0,700	0,700	0,200	0,200	1,000	0,100
MN-S	500,000	700,000	500,000	2000,000	1000,000	1000,000	700,000	1500,000	2000,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,500	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	NAO DET.	NAO DET.	70,000	NAC DET.	20,000	20,000	20,000	NAO DET.	-10,000	-10,000
BA-S	NAO DET.	NAO DET.	NAO DET.	-20,000	150,000	150,000	100,000	NAO DET.	150,000	20,000
RE-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-1,000	1,000	1,500	NAC DET.	1,000	NAC DET.
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CO-S	150,000	100,000	150,000	70,000	200,000	70,000	20,000	100,000	70,000	100,000
CR-S	3000,000	+5000,000	+5000,000	2000,000	3000,000	500,000	200,000	+5000,000	2000,000	+5000,000
CU-S	7,000	50,000	-5,000	50,000	150,000	150,000	50,000	30,000	300,000	7,000
LA-S	NAO DET.	NAO DET.	NAO DET.	50,000	300,000	100,000	150,000	NAO DET.	-20,000	NAC DET.
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	7,000	NAO DET.	NAO DET.	NAO DET.
NE-S	NAO DET.	NAO DET.	NAC DET.	-10,000	NAC DET.	15,000	20,000	-10,000	10,000	-10,000
NI-S	1000,000	1500,000	2000,000	500,000	1500,000	150,000	200,000	3000,000	500,000	2000,000
PE-S	NAC DET.	-10,000	NAC DET.	-10,000	-10,000	70,000	20,000	NAO DET.	-10,000	NAO DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	20,000	50,000	20,000	50,000	20,000	20,000	7,000	20,000	20,000	10,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	15,000	-10,000	NAO DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	100,000	NAO DET.	NAO DET.	NAC DET.	200,000	NAO DET.
V-S	200,000	70,000	50,000	150,000	100,000	100,000	NAO DET.	70,000	200,000	50,000
W-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	30,000	30,000	NAO DET.	200,000	200,000	150,000	200,000	10,000	30,000	NAC DET.
ZN-S	NAO DET.	NAO DET.	NAO DET.	INTERFER.	INTERFER.	NAO DET.	NAO DET.	NAO DET.	-200,000	-200,000
ZR-S	50,000	50,000	10,000	70,000	100,000	200,000	500,000	30,000	100,000	20,000
CU-AA	5,000	35,000	-5,000	40,000	110,000	600,000	20,000	25,000	260,000	10,000
PB-AA	-5,000	10,000	-5,000	5,000	10,000	30,000	10,000	-5,000	-5,000	5,000
ZN-AA	70,000	120,000	35,000	15,000	80,000	40,000	20,000	20,000	65,000	40,000
AG-AA	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-AA	120,000	40,000	85,000	5,000	60,000	40,000	15,000	55,000	50,000	85,000
NI-AA	660,000	840,000	+1000,000	30,000	540,000	35,000	180,000	800,000	380,000	+1000,000
HI-AA										
CI-AA										
TE-AA										
AU-AA										
FE-AA	6,200	5,700	4,200	3,200	5,200	7,000	1,500	9,000	6,800	4,900
MN-AA	250,000	100,000	490,000	170,000	280,000	920,000	500,000	1500,000	670,000	1100,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBGC10 HLO184	HBGC11 HLO189	HBGC12 HLO190	HBG013 HLO198A	HBG014 HLO204	HBG015 HLO207A	HBGC16 HLO207B	HBGC17 J8C2688	HBGC18 J80270	HBG019 J80279A
PESO (C)	15,000	7,500				15,000	15,000	7,500	15,000	
AU-FA										
AG-FA										
PT-FE	-0,005	-0,007				-0,005	NAO DET.	-0,007	-0,005	
PD-FE	NAO DET.	NAO DET.				-0,005	NAO DET.	NAO DET.	-0,005	
RH-FE	0,002	NAO DET.				NAO DET.	NAC DET.	-0,003	-0,002	
RU-FE	NAC DET.	NAO DET.				NAO DET.	NAC DET.	NAO DET.	-0,100	
IR-FE	NAC DET.	NAO DET.				NAO DET.	NAC DET.	NAO DET.	NAO DET.	

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

	HBC020	HBC021	HBC022	HBC023	HBC024	HBC025	HBC026	HBC027	HBC028	HBC029
NUM. LAE.	JBO282	JBO295A	JBC298A	JBO325A	JBO330B	JBO335A	JBO339A	JBO341A	JBC351A	JFO392A
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	320	320	320	320	320	320	320	320	320	320
S. CUSTO	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCEDECENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S	B IV 3 S
BASE CART.	0	0	0	0	0	0	0	0	0	0
BASE CART.	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
ESCALA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
DATA	10 58 27 S	10 58 52 S	10 59 22 S	10 53 05 S	10 57 04 S	10 54 38 S	10 54 02 S	10 54 01 S	10 57 11 S	10 56 44 S
LATITUDE	40 29 07	40 27 44	40 27 36	40 26 39	40 27 09	40 28 41	40 28 03	40 28 50	40 29 56	40 24 21
LONGITUDE	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y										
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	HBC020	HBC021	HBC022	HBC023	HBC024	HBC025	HBC026	HBC027	HBC028	HBC029
CLAS. AMOST.	R	R	R	R	R	R	R	R	R	R
TIPO AMOST.	A	A	A	A	A	A	A	A	A	A
FONTE AMOST.	A	A	A	A	A	A	A	A	A	A
ROCHA REG.										
ID. GEOLCG.										
MAT. COLET.	PRDT	PRDT	PRDT	PRDT	PRDT	PRDT	PRDT	PRDT	PRDT	PRDT
PLUVIOSIDADE										
TIPO VEGET.										
SIT. TOPOG.										
SIT. AMOST.										
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.	C	B	C	B	B	B	B	B	B	B
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA RIO										
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGLA										
AREA DEFENAG.										
TURB. AGUA										
POS. COLETA										
COR AGLA										
GRAU ARRED.										
VCL. ORIGIN.										
PESO CONC.										
GRANULEMET.										
TEXT. SEDIM.										
COR SEC./SL.										
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AME. BIOTICO	HBC020 JBO282	HBC021 JBO295A	HBC022 JEC298A	HBC023 JBO325A	HBC024 JBO330B	HBC025 JE0335A	HBC026 JBO339A	HBC027 JBO341A	HBC028 JE0351A	HBC029 JBO392A
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PARÂMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
CODIF. LIVRE

B B B B B B B A B A

PARÂMETROS ANALITICOS

FE-S %	15,000	15,000	15,000	15,000	15,000	15,000	15,000	10,000	15,000	15,000
MG-S %	10,000	10,000	7,000	5,000	7,000	7,000	7,000	7,000	7,000	7,000
CA-S %	1,000	0,300	2,000	0,100	-0,050	1,000	1,000	-0,050	-0,050	2,000
TI-S %	0,150	0,150	0,200	0,150	0,300	0,100	0,150	0,150	0,100	0,050
MN-S	1000,000	1000,000	2000,000	2000,000	700,000	1500,000	1500,000	200,000	3000,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	100,000	NAO DET.	-10,000	NAO DET.	NAC DET.	NAO DET.	100,000	NAC DET.	NAC DET.	NAO DET.
BA-S	20,000	50,000	-20,000	70,000	50,000	-20,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
BE-S	NAO DET.	NAO DET.	NAC DET.	1,500	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	100,000	100,000	70,000	300,000	200,000	100,000	150,000	70,000	100,000	70,000
CR-S	+5000,000	+5000,000	3000,000	+5000,000	+5000,000	+5000,000	+5000,000	5000,000	+5000,000	+5000,000
CU-S	5,000	10,000	5,000	70,000	10,000	10,000	10,000	100,000	-5,000	20,000
LA-S	NAO DET.	NAO DET.	NAC DET.	200,000	100,000	NAC DET.	NAO DET.	NAC DET.	NAC DET.	100,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NP-S	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
NI-S	2000,000	3000,000	500,000	5000,000	3000,000	1500,000	2000,000	1000,000	1500,000	1000,000
PB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SE-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	15,000	15,000	20,000	15,000	30,000	10,000	15,000	15,000	20,000	15,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
V-S	50,000	50,000	100,000	100,000	100,000	30,000	30,000	50,000	50,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
Y-S	NAO DET.	-10,000	-10,000	150,000	70,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	15,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	300,000	300,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	200,000
ZR-S	10,000	20,000	20,000	30,000	70,000	10,000	20,000	20,000	-10,000	NAO DET.
CU-AA	5,000	10,000	5,000	70,000	10,000	15,000	10,000	80,000	-5,000	10,000
PE-AA	5,000	-5,000	-5,000	-5,000	-5,000	5,000	-5,000	-5,000	-5,000	NAC DET.
ZN-AA	35,000	25,000	30,000	240,000	130,000	25,000	45,000	15,000	30,000	20,000
AG-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
CO-AA	85,000	85,000	50,000	320,000	170,000	85,000	110,000	35,000	40,000	25,000
NI-AA	+1000,000	1000,000	340,000	+1000,000	+1000,000	1000,000	+1000,000	300,000	400,000	740,000
PI-AA										
CE-AA										
TF-AA										
AI-AA										
FI-AA	5,500	4,400	3,000	8,400	4,500	5,100	7,100	2,100	6,800	1,700
MN-AA	640,000	640,000	190,000	1700,000	380,000	1200,000	1100,000	100,000	2300,000	110,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HRCO 20 JBO 282	HRCO 21 JBC 295A	HRCO 22 JEC 298A	HRCO 23 JBO 325A	HRCO 24 JBO 330B	HRCO 25 JBO 335A	HRCO 26 JBO 339A	HRCO 27 JBC 341A	HRCO 28 JBO 351A	HRCO 29 JBO 392A
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PESO (G)
 AJ-FA
 AG-FA
 PT-FE
 PC-FE
 RT-FE
 RU-FE
 IR-FE

15,000
 -0,005
 -0,005
 NAO DET.
 NAO DET.
 NAO DET.

7,500
 -0,007
 NAO DET.
 NAO DET.
 NAO DET.
 NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HPGC30	HPGC31	HPGC32	HPGC33	HPGC34	HPGC35	HPGC36	HPGC37	HPGC38	HPGC39
NUM. CAMPO	JBU 385A	FE 0475	FE 0508	GMO 082	GMO 232	GMO 272	LT0463	LTC465	LT0466	LT0468
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B IV 3 S	A VI.2 S	A VI 2 S	D I 1 NO	D I 3 NO	A VI 4 S	D 1 2 SO	D 1 3 SO	D 1 3 SO	C 1 3 SC
BASE CART.	D	E	E			E				
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	07/76	07/76	07/76	08/76	08/76	08/76	06/76	06/76	06/76	06/76
LATITUDE	10 55 23 S	10 43 23 S	10 41 17 S	10 00 25 S	11 21 49 S	10 16 53 S	11 24 55 S	11 25 19 S	11 22 35 S	11 26 15 S
LONGITUDE	40 22 54	40 31 47	40 33 58	40 25 02	40 28 27	40 23 15	40 25 24	40 27 23	40 29 37	40 29 34
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	R	R	R	B	B	B	S	S	S	S
TIPO AMOST.	A	A	A	B	B	B	B	B	B	B
FONTE AMOST.	A	Z	A	L	L	L	L	L	L	L
RIOCHA REG.							M	M	M	M
IC. GEOLOG.										
MAT. COLFT.	PRDT	CFER	CNGL	ALUV	ALUV	ALUV.	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE		A	B	A	A	A	A	A	A	A
TIPO VEGET.		D	D	A	E	E	A	A	A	A
SIT. TOPOG.				A	A	A	A	A	A	A
SIT. AMOST.				C	C	C	C	C	C	C
ALTITUDE							0,20	0,20	0,30	0,30
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.	B	B	A							
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEF. OCCOR.				10	2	2	2	1	1	1
LARGURA RIO										
PROFUND. RIO				1	1	1	1	1	1	1
VELOC. CORR.				1	1	1	1	1	1	1
NIVEL AGUA				2	1	2	1	1	2	1
AREA DRENAG.										
TURB. AGUA										
POS. COLETA				C	C	C	C	C	C	C
COR AGUA							A	A	A	A
GRAU AFREZ.										
VOL. DEFCIN.				20	20	20				
PISO CONC.										
GRANULOMIT.				262	253	343	181	181	6121	5131
TEXT. SLI IM.							C	D	D	D
COR SEC./SL.										
HORIZ. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACUBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HRC030 JB0385A	HRC031 FFC475	HRC032 FFC508	HRC033 GM0082	HRC034 GM0232	HRC035 GM0272	HRC036 LT0463	HRC037 LT0465	HRC038 LT0466	HRC039 LT0468
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CCDIF. LIVRE	A	A	D	A	B	A	A	B	C	C
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PARAMETROS ANALITICOS

FE-S %	15,000	+20,000	1,500	2,000	1,500	15,000	7,000	5,000	1,500	1,000
MG-S %	7,000	0,070	0,200	0,070	0,100	0,700	0,200	0,150	0,150	0,070
CA-S %	0,700	-0,050	-0,050	-0,050	0,050	0,050	0,150	0,100	-0,050	0,050
TI-S %	0,200	0,200	0,200	0,700	+1,000	+1,000	0,300	0,500	0,500	0,150
MN-S	2000,000	20,000	20,000	300,000	5000,000	+5000,000	5000,000	300,000	150,000	100,000
AG-S	NAO DET.	-0,500	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	NAO DET.	10,000	+2000,000	100,000	2000,000	1000,000	70,000	150,000	150,000	150,000
BA-S	50,000	-20,000	NAC DET.	100,000	100,000	30,000	300,000	150,000	150,000	100,000
BE-S	NAO DET.	NAO DET.	NAC DET.	15,000	NAC DET.	1,500	1,000	-1,000	-1,000	-1,000
BI-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	200,000	-5,000	-5,000	5,000	5,000	50,000	7,000	7,000	7,000	5,000
CR-S	+5000,000	300,000	70,000	2000,000	150,000	1500,000	100,000	100,000	200,000	70,000
CU-S	50,000	20,000	-5,000	5,000	-5,000	5,000	10,000	20,000	10,000	10,000
LA-S	NAO DET.	NAO DET.	150,000	NAO DET.	NAC DET.	+1000,000	30,000	30,000	20,000	20,000
MO-S	NAO DET.	NAO DET.	-5,000	NAC DET.	NAO DET.	NAC DET.	-5,000	-5,000	-5,000	-5,000
NB-S	-10,000	15,000	-10,000	-10,000	500,000	100,000	15,000	15,000	15,000	10,000
NI-S	2000,000	10,000	20,000	15,000	-5,000	150,000	20,000	30,000	30,000	10,000
PE-S	NAO DET.	10,000	NAO DET.	NAO DET.	-10,000	100,000	70,000	70,000	-10,000	-10,000
SE-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	20,000	-5,000	NAO DET.	NAO DET.	-5,000	15,000	10,000	15,000	15,000	-5,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	10,000	-10,000	NAC DET.
SR-S	NAC DET.	NAO DET.	-100,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	70,000	100,000	50,000	50,000	50,000	150,000	50,000	70,000	70,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	15,000	20,000	10,000	NAO DET.	20,000	200,000	30,000	20,000	15,000	-10,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	30,000	700,000	500,000	500,000	500,000	+1000,000	300,000	300,000	300,000	300,000
CU-AA	55,000	25,000	-5,000				10,000	20,000	15,000	5,000
PE-AA	-5,000	20,000	NAO DET.				20,000	20,000	5,000	5,000
ZN-AA	45,000	15,000	5,000				40,000	35,000	15,000	10,000
AG-AA	NAC DET.	NAO DET.	NAO DET.							
CC-AA	160,000	NAC DET.	NAO DET.				-5,000	-5,000	-5,000	-5,000
NI-AA	1000,000	15,000	5,000				15,000	20,000	20,000	10,000
LI-AA										
CO-AA										
TE-AA										
AU-AA				0,300	0,850	0,600				
AS-COL							-10,000	-10,000	-10,000	-10,000
SE-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-CCL MET FES CU-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBG030 JBO385A	HBG031 FFC475	HBG032 FFC508	HBG033 GMO082	HBG034 GMO232	HBG035 GMO272	HBG036 LTO463	HBG037 LTC465	HBG038 LTC466	HBG039 LTO468
	2,500	+10,000	0,600				6,200	3,200	1,100	0,700
	1000,000	10,000	5,000				3500,000	370,000	50,000	45,000
PESO (G)	7,500	15,000	15,000							
AU-FA										
AG-FA										
PT-FE	-0,007	NAO DET.	NAO DET.							
PD-FE	-0,007	NAO DET.	NAO DET.							
RH-FE	NAO DET.	NAO DET.	NAO DET.							
RU-FE	NAO DET.	NAO DET.	NAO DET.							
IR-FE	NAO DET.	NAO DET.	NAO DET.							

ARQUIVO CEPAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBG040	HPGC41	HGCG42	HGCG43	HBG044	HGCG45	HBG046	HGCG47	HBG048	HGCG49
NUM. CAMPO	LTO470	LTC471	LT0473	LT0474	LT0475	LT0479	LT0480	LTC481	LT0485	LT0486
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTC	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC Y D 1	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D 1 3 SO	3 SQ	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	06/76	06/76	06/76	06/76	06/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 28 13 S	11 28 48 S	11 29 05 S	11 28 20 S	11 25 45 S	11 26 45 S	11 26 25 S	11 26 41 S	11 27 54 S	11 27 43 S
LONGITUDE	40 29 50	40 29 43	40 29 53	40 26 02	40 25 50	40 26 12	40 25 40	40 25 38	40 23 02	40 23 09
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	O	O	O	O	O	O	O	O	O	O
ID. GFCLCG.										
MAT. CCLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	A	C	A	C	C	A	A	A	A
ALTITUDE										
PRCF. AMST.	0,30	0,20	0,20	0,20	0,20	0,20	0,30	0,20	0,20	0,20
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPC ALTER.										
TIPO MINER.										
DEP. CCCC.										
LARGURA FIC	2	3	3		1	2	2	3	2	1
PROFUN. RIC										
VELOC. CORR.	1	0	1	0	1	1	1	0	0	0
NIVEL AGUA	1	C	2	0	1	1	1	2	1	1
AREA DRENAG.	2	1	1	1	1	1	1	2	1	1
TURB. AGUA										
PCS. CCLETA	C		C	C	C	C	C	C	C	C
COR AGUA	A		A	C	A	A	A	C	C	C
GRAU ARREC.										
VOL. ORIGIN.										
PFSO CONC.										
GRANULMET.										
TEXT. SELIM.	181	12231	2341	6121	1171	271	5131	5131	433	433
COR SEC./SL.	C	C	C	D	D	D	D	D	C	C
HORIZ. SCLC										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBG040 LT0470	HBG041 LT0471	HBG042 LT0473	HBG043 LT0474	HBG044 LT0475	HBG045 LT0479	HBG046 LT0480	HBG047 LT0481	HBG048 LT0485	HBG049 LT0486
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CODIF. LIVRE	C	C	C	A	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	7,000	5,000	0,500	2,000	3,000	1,500	1,500	7,000	1,500	1,500
MG-S %	0,050	0,100	0,070	0,300	0,500	0,150	0,300	0,300	0,200	0,150
CA-S %	-0,050	0,050	-0,050	1,500	0,200	0,070	0,150	0,200	0,150	0,150
TI-S %	0,500	0,500	0,200	0,300	0,500	0,300	0,500	0,300	0,300	0,500
MN-S	500,000	100,000	300,000	1500,000	+5000,000	150,000	500,000	+5000,000	700,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	150,000	100,000	300,000	150,000	150,000	100,000	200,000	150,000	150,000	150,000
BA-S	70,000	500,000	150,000	200,000	500,000	150,000	200,000	300,000	150,000	150,000
BE-S	-1,000	1,000	-1,000	1,000	1,500	-1,000	2,000	1,500	1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	7,000	7,000	-5,000	30,000	20,000	7,000	7,000	30,000	10,000	7,000
CR-S	70,000	70,000	15,000	70,000	150,000	70,000	70,000	70,000	50,000	20,000
CU-S	15,000	30,000	5,000	20,000	30,000	10,000	20,000	30,000	10,000	15,000
LA-S	-20,000	-20,000	20,000	20,000	50,000	30,000	70,000	50,000	70,000	70,000
MO-S	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.
NR-S	10,000	15,000	15,000	-10,000	15,000	10,000	15,000	10,000	15,000	15,000
NI-S	15,000	30,000	-5,000	70,000	50,000	30,000	30,000	50,000	20,000	15,000
PB-S	10,000	50,000	NAC DET.	15,000	70,000	20,000	30,000	50,000	30,000	30,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	15,000	15,000	NAO DET.	10,000	10,000	7,000	10,000	15,000	7,000	5,000
SN-S	NAC DET.	-10,000	NAO DET.	NAO DET.	10,000	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	100,000	150,000	15,000	50,000	50,000	30,000	50,000	100,000	30,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	30,000	30,000	-10,000	20,000	50,000	20,000	50,000	30,000	30,000	50,000
ZN-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	-200,000	NAO DET.	NAC DET.
ZR-S	200,000	200,000	200,000	150,000	300,000	200,000	700,000	200,000	500,000	1000,000
CU-AA	20,000	25,000	-5,000	20,000	25,000	15,000	15,000	25,000	10,000	5,000
PE-AA	10,000	25,000	-5,000	10,000	15,000	15,000	10,000	15,000	15,000	15,000
ZN-AA	30,000	55,000	-5,000	50,000	85,000	45,000	30,000	65,000	35,000	25,000
AG-AA										
CO-AA	-5,000	5,000	-5,000	20,000	15,000	5,000	5,000	20,000	10,000	-5,000
NI-AA	15,000	25,000	-5,000	65,000	30,000	20,000	15,000	35,000	15,000	10,000
PI-AA										
CE-AA										
TE-AA										
AU-AA										
AS-CCL	-10,000	20,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CCL										

ARQUIVO GERAL DO PROJETO SERRA DE JACUBINA

	HBCC40 LT0470	HBG041 LT0471	HBCC42 LT0473	HBCC43 LT0474	HBG044 LT0475	HBG045 LT0479	HBCC46 LT0480	HBCC47 LT0481	HBCC48 LT0485	HBG049 LT0486
NUM. LAE.										
NUM. CAMPO										
CXCU-CCL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-COL										
SE-CCL										
U-COL										
FE-AA	6,600	3,400	0,400	2,100	2,000	1,300	1,000	3,900	1,400	1,000
MN-AA	480,000	50,000	210,000	1300,300	+10000,000	140,000	210,000	6600,000	800,000	3300,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBG050	HBG051	HBG052	HBG053	HBG054	HBG055	HBG056	HBG057	HBG058	HBG059
NUM. CAMPO	LTO489	LTO490	LTO491	LTO494	LTO495	LTO496	LTO497	LTO498	LTO500	LTO501
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTC	320	320	320	320	320	320	320	320	320	320
PROCEGENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SC	D 1 3 SO	D 1 3 SO	D 1 3 SC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 28 42 S	11 24 25 S	11 24 25 S	11 24 26 S	11 23 59 S	11 24 05 S	11 23 25 S	11 23 30 S	11 24 08 S	11 24 20 S
LONGITUDE	40 23 21	40 29 20	40 29 20	40 29 11	40 27 21	40 26 57	40 27 00	40 27 00	40 23 35	40 23 18
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	S	O	O	O	O	O	O	O	S	S
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	C	C	A	A	A	A	C	A	A
ALTITUDE										
PROF. AMOST.	0,10	0,30	0,30	0,10	0,20	0,20	0,10	0,10	0,20	0,20
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPC MINER.										
DEP. CCCCR.										
LARGURA RIC	2	2	2	1	1	3	2	1	5	1
PROFUN. RIO										
VELOC. CORR.	0	1	1	0	0	0	0	1	0	0
NIVEL AGLA	0	1	1	0	0	0	0	1	0	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA		A	A					A		C
GRAU ARREC.										
VCL. OFICIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	222	2161	2161	1711	3241	5121	5 41	3 61	2157	6121
COR SU. / SU.	C									
HORIZ. SULO										
TIPO SULO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBC050 LT0489	HBC051 LT0490	HBC052 LT0491	HBC053 LT0494	HBC054 LT0495	HBC055 LT0496	HBC056 LT0497	HBC057 LT0498	HBC058 LT0500	HBC059 LT0501
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	C 3	C 4	B	B	B	A	A	A	A 1
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PARAMETROS ANALITICOS

FE-S %	3,000	1,000	0,700	5,000	3,000	5,000	3,000	1,500	1,500	1,500
MG-S %	0,300	0,100	0,070	0,700	0,150	0,200	0,500	0,300	0,100	0,300
CA-S %	0,200	0,070	0,050	0,100	0,100	0,100	0,150	0,150	0,050	0,100
TI-S %	0,500	0,300	0,200	0,500	0,300	0,700	0,300	0,500	0,500	0,500
MN-S	1500,000	100,000	70,000	200,000	300,000	1500,000	2000,000	700,000	150,000	150,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	200,000	150,000	150,000	70,000	150,000	300,000	150,000	500,000	150,000	150,000
BA-S	200,000	150,000	100,000	150,000	150,000	300,000	200,000	300,000	150,000	200,000
BE-S	1,500	-1,000	-1,000	-1,000	-1,000	1,500	1,500	-1,000	1,500	1,500
BI-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	20,000	7,000	7,000	20,000	5,000	30,000	20,000	7,000	5,000	5,000
CR-S	70,000	200,000	150,000	1500,000	70,000	150,000	70,000	100,000	30,000	70,000
CU-S	30,000	7,000	-5,000	20,000	10,000	70,000	20,000	15,000	5,000	7,000
LA-S	100,000	20,000	20,000	20,000	30,000	50,000	20,000	20,000	100,000	50,000
MO-S	NAO DET.	-5,000	-5,000	-5,000	-5,000	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.
NB-S	15,000	15,000	10,000	10,000	10,000	15,000	10,000	-10,000	30,000	15,000
NI-S	30,000	15,000	15,000	100,000	20,000	70,000	50,000	20,000	10,000	15,000
PB-S	50,000	15,000	10,000	20,000	30,000	20,000	20,000	10,000	50,000	70,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	15,000	5,000	-5,000	15,000	7,000	15,000	15,000	5,000	7,000	5,000
SN-S	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
V-S	50,000	50,000	30,000	100,000	50,000	100,000	70,000	50,000	30,000	30,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	70,000	10,000	-10,000	15,000	15,000	50,000	30,000	30,000	150,000	30,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	500,000	300,000	200,000	200,000	300,000	300,000	200,000	500,000	1000,000	200,000
CU-AA	15,000	5,000	5,000	15,000	15,000	35,000	25,000	15,000	5,000	15,000
PB-AA	15,000	5,000	5,000	15,000	25,000	15,000	10,000	5,000	30,000	30,000
ZN-AA	50,000	10,000	10,000	30,000	60,000	110,000	60,000	30,000	25,000	35,000
AG-AA										
CO-AA	10,000	-5,000	-5,000	5,000	-5,000	25,000	20,000	-5,000	-5,000	5,000
NI-AA	30,000	15,000	15,000	50,000	15,000	65,000	50,000	20,000	10,000	20,000
RI-AA										
CC-AA										
TE-AA										
AI-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	20,000	-10,000	-10,000	-10,000
SB-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBGC50	HBGC51	HBGC52	HBGC53	HBGC54	HBGC55	HBGC56	HBGC57	HBGC58	HBGC59
NUM. CAMPO	LT0489	LT0490	LT0491	LT0494	LT0495	LT0496	LT0497	LTC498	LT0500	LT0501
CXCU-CCL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-CCL										
SE-CCL										
U-COL										
FF-AA	1,800	0,700	0,700	1,900	2,000	2,700	2,700	0,800	0,900	1,600
MN-AA	1000,000	40,000	30,000	65,000	330,000	1200,000	1900,000	340,000	65,000	120,000

ARQUIVO GERAL DO PROJETO SÉRIA DE JACOBINA

	HBG060	HBG061	HBG062	HBG063	HBG064	HBG065	HBG066	HBG067	HBG068	HBG069
NUM. LAE.	LT0502	LT0503	LTC504	LT0505	LT0506	LT0508	LT0509	LT0511	LTC513	LT0514
NUM. CAMPO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
C. CUSTO	320	320	320	320	320	320	320	320	320	320
S. CLSTC	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
PROCEDENCIA	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SC	D 1 3 SO	D 1 3 SO	D 1 3 SC
BASE CART.										
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 24 20 S	11 25 20 S	11 23 55 S	11 23 45 S	11 27 26 S	11 27 11 S	11 27 11 S	11 29 20 S	11 27 05 S	11 27 05 S
LONGITUDE	40 23 18	40 22 42	40 22 48	40 23 27	40 24 47	40 24 50	40 24 50	40 23 04	40 26 44	40 26 44
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

	S	S	S	S	S	S	S	S	S	S
CLAS. AMOST.	B	B	B	B	B	B	B	B	B	B
TIPO AMOST.	L	L	L	L	L	L	L	L	L	L
FONTE AMOST.										
RCCHA FEC.		O	C	M	M	M	M	M	O	O
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TCPCG.	A	A	A	A	A	A	A	A	C	C
SIT. AMOST.	A	A	A	A	A	A	A	A		
ALTITUDE										
PROF. AMOST.	0,20	0,20	0,20	0,20	0,20	0,10	0,20	0,20	0,20	0,20
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCR.										
LARGURA RIO	1	1	1	5		2	2	1	2	2
PROFUND. RIO									2	2
VELOC. CARR.	0	0	0	0	0	0	0	0	2	2
NIVEL AGLA	0	0	0	0	0	0	0	0	1	1
AREA DEFENAG.	1	1	1	1	1	1	1	2		
TURB. AGUA										
POS. CELETA			C	C	C	C	C	C	C	C
COR AGLA									A	A
GRAU ARRED.										
VOL. CFIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SEDIM.	6121	6121	1711	1162	6211	1261	1261	2251	622	622
COR SEC./SL.		C	C	C		C	C		C	C
HORIZ. SCIC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBG060 LT0502	HBG061 LT0503	HBG062 LT0504	HBG063 LT0505	HBG064 LT0506	HBG065 LT0508	HBG066 LT0509	HBG067 LT0511	HBG068 LT0513	HBG069 LT0514
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL COEF. LIVRE	A 2	A	A	A	A	A 3	A 4	A	A 3	A 4
PARAMETROS ANALITICOS										
FE-S %	1,500	5,000	1,500	1,500	5,000	7,000	7,000	2,000	0,700	0,700
MG-S %	0,300	0,200	0,100	0,200	0,500	0,500	0,500	0,500	0,070	0,070
CA-S %	0,070	0,150	0,050	0,070	0,150	0,150	0,150	0,300	0,100	0,100
TI-S %	0,700	0,500	0,700	0,300	0,700	0,500	0,500	0,500	0,100	0,100
MN-S	200,000	700,000	150,000	100,000	500,000	2000,000	1500,000	5000,000	700,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
B-S	150,000	150,000	150,000	70,000	150,000	300,000	300,000	150,000	150,000	150,000
BA-S	200,000	150,000	200,000	200,000	300,000	200,000	200,000	300,000	150,000	150,000
BE-S	1,500	1,500	1,000	2,000	1,500	1,000	1,000	1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	7,000	10,000	5,000	5,000	10,000	7,000	7,000	7,000	-5,000	-5,000
CR-S	70,000	70,000	70,000	70,000	70,000	100,000	100,000	70,000	10,000	10,000
CU-S	7,000	10,000	7,000	5,000	20,000	30,000	30,000	10,000	-5,000	-5,000
LA-S	70,000	100,000	70,000	50,000	70,000	100,000	150,000	50,000	20,000	20,000
MO-S	-5,000	NAO DET.	-5,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
NB-S	20,000	15,000	15,000	15,000	15,000	10,000	10,000	10,000	10,000	10,000
NI-S	20,000	30,000	15,000	15,000	50,000	50,000	50,000	30,000	-5,000	-5,000
PB-S	70,000	50,000	70,000	70,000	50,000	50,000	50,000	30,000	-10,000	-10,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	7,000	7,000	5,000	7,000	15,000	15,000	15,000	7,000	NAC DET.	-5,000
SN-S	10,000	-10,000	-10,000	-10,000	-10,000	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
V-S	30,000	50,000	30,000	20,000	100,000	70,000	70,000	50,000	10,000	15,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	70,000	100,000	50,000	30,000	70,000	50,000	70,000	30,000	NAC DET.	-10,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
ZR-S	700,000	700,000	700,000	150,000	500,000	700,000	300,000	200,000	200,000	100,000
CU-AA	10,000	15,000	5,000	10,000	20,000	20,000	20,000	15,000	-5,000	-5,000
PB-AA	25,000	20,000	25,000	40,000	30,000	15,000	15,000	20,000	-5,000	-5,000
ZN-AA	25,000	30,000	20,000	25,000	65,000	50,000	50,000	35,000	10,000	10,000
AG-AA										
CC-AA	-5,000	15,000	5,000	5,000	20,000	15,000	15,000	10,000	-5,000	-5,000
NI-AA	20,000	20,000	10,000	15,000	40,000	30,000	35,000	20,000	-5,000	-5,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										

ARQUIVO CERAL DO PROJETO SERRA DE JACUBINA

NUM. LAE. NUM. CAMPO CXCU-CCL MET PES CC-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBC060 LT0502	HBC61 LT0503	HBC62 LT0504	HBC63 LT0505	HBC64 LT0506	HBC65 LT0508	HBC66 LT0509	HBC67 LT0511	HBC68 LT0513	HBC69 LT0514
	1,200	2,400	1,300	0,900	4,600	5,000	5,000	1,600	0,500	0,500
	60,000	380,000	100,000	70,000	580,000	1300,000	1400,000	4000,000	300,000	300,000

ARQUIVO GERAL DO PROJETO SERRA DE JACUBINA

NUM. LAB.	HBGC70	HBGC71	HBGC72	HBGC73	HBGC74	HBGC75	HBGC76	HBGC77	HBGC78	HBGC79
NUM. CAMPO	LT0515	LT0516	LT0517	LT0518	LT0521	LT0522	LT0523	GM0299	GM0300	GM0301
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	D 1 3 SO	C VI 2 S	C VI 2 S	C VI 2 S
BASE CART.								E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	06/76	06/76	06/76
LATITUDE	11 26 07 S	11 26 07 S	11 28 14 S	11 26 14 S	11 29 02 S	11 28 36 S	11 28 53 S	11 41 15 S	11 41 05 S	11 41 05 S
LONGITUDE	40 27 06	40 27 06	40 26 23	40 26 23	40 24 40	40 25 06	40 25 09	40 34 02	40 34 00	40 34 00
ABSCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	S	S	U	U	O	M	M			
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TPCOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	B	B	A	A	A	A	A	A	C	C
ALTITUDE										
PROF. AMOST.	0,20	0,20	0,20	0,20	0,20					
FORMA IGNEA										
SIT. ESTAB.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA FIO	2	2	3	3	2	2	2	1	4	4
PROFUND. RIO										
VELCC. CORR.	0	0	0	0	0	0	0	0	0	0
NIVEL AGUA	1	1	0	0	0	0	0	1	1	1
AREA CRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	A	A								
GRAU AFREC.										
VOL. ORIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.	1261	1261	1171	1171	3151	4231	4231	631	2332	2332
COR SEC./SL.	C	C		D	D	C	C	D	C	C
HORIZ. SCLD										
TIPO SELE										

ARQUIVO CIPAL DO PROJETO SEBRAE DE JACOBINA

NUM. LAB. NUM. CAMPO CXCUCOL MET PES CO-CCL MO-COL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBG070 LT0515	HBG071 LT0516	HBG072 LT0517	HBG073 LT0518	HBG074 LT0521	HBG075 LT0522	HBG076 LT0523	HBG077 GMC299	HBG078 GM0300	HBG079 GM0301
	1,500	1,200	3,600	3,500	2,300	1,100	4,800	1,400	+10,000	+10,000
	200,000	190,000	1800,000	1800,000	860,000	1300,000	7000,000	440,000	1200,000	1200,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMFC AMB. BIOTICO	HBCC80 GM0302	HFG081 GM0305	HFG082 GM0306	HFG083 GM0307	HFG084 GM0308	HFG085 GM0309	HFG086 GM0311	HFG087 GM0312	HFG088 GM0315	HFG089 GM0316
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	A	C 1	C 2	A	A	B	A	A	A
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PARAMETROS ANALITICOS

FE-S %	1,000	2,000	5,000	5,000	0,700	3,000	10,000	0,700	2,000	0,700
MG-S %	0,500	0,500	0,200	0,150	0,070	0,100	0,700	0,700	0,150	0,070
CA-S %	0,200	0,150	0,200	0,200	0,070	0,150	0,100	0,150	0,200	0,150
TI-S %	0,300	1,000	1,000	1,000	0,300	0,500	1,000	0,500	0,200	0,300
MN-S	300,000	500,000	1000,000	1500,000	300,000	500,000	1500,000	200,000	+5000,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
B-S	15,000	10,000	70,000	50,000	100,000	100,000	100,000	20,000	15,000	20,000
BA-S	300,000	150,000	150,000	150,000	150,000	200,000	300,000	150,000	200,000	150,000
BE-S	-1,000	-1,000	1,000	1,000	-1,000	-1,000	1,000	1,500	1,000	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CO-S	5,000	7,000	20,000	20,000	7,000	7,000	50,000	5,000	30,000	-5,000
CR-S	70,000	100,000	150,000	100,000	50,000	100,000	200,000	30,000	70,000	50,000
CU-S	-5,000	7,000	70,000	50,000	7,000	20,000	100,000	-5,000	7,000	-5,000
LA-S	20,000	100,000	50,000	50,000	30,000	20,000	100,000	20,000	20,000	20,000
MO-S	-5,000	-5,000	-5,000	NAC DET.	-5,000	-5,000	-5,000	NAC DET.	-5,000	-5,000
NR-S	10,000	15,000	15,000	15,000	10,000	10,000	15,000	-10,000	15,000	10,000
NI-S	15,000	30,000	70,000	50,000	10,000	20,000	150,000	15,000	30,000	10,000
PE-S	30,000	30,000	-10,000	-10,000	NAC DET.	15,000	50,000	10,000	30,000	10,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	-5,000	7,000	15,000	15,000	-5,000	10,000	20,000	7,000	-5,000	-5,000
SN-S	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-100,000	-100,000	-100,000
V-S	20,000	50,000	100,000	150,000	30,000	100,000	150,000	30,000	30,000	20,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	100,000	50,000	50,000	50,000	20,000	20,000	50,000	20,000	10,000	-10,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	700,000	NAO DET.	NAO DET.	NAO DET.
ZR-S	1000,000	+1000,000	500,000	300,000	500,000	200,000	300,000	500,000	300,000	1000,000
CU-AA	5,000	5,000	30,000	35,000	5,000	20,000	80,000	5,000	5,000	5,000
PE-AA	5,000	5,000	5,000	5,000	-5,000	10,000	40,000	-5,000	10,000	10,000
ZN-AA	25,000	30,000	70,000	85,000	10,000	45,000	180,000	20,000	35,000	20,000
AG-AA										
CO-AA	-5,000	5,000	15,000	35,000	-5,000	-5,000	50,000	-5,000	25,000	-5,000
NI-AA	15,000	20,000	30,000	45,000	-5,000	10,000	130,000	10,000	15,000	5,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	60,000	-10,000	-10,000	-10,000
SR-COL										

ARQUIVO CTRAL DO PROJETO SEREA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCUCCL MET PES CO-CCL MO-CCL W-CCL P-CCL SE-COL U-COL FE-AA MN-AA	HBC080 GM0302	HBC081 GM0305	HBC082 GM0306	HBC083 GM0307	HBC084 GM0308	HBC085 GM0309	HBC086 GM0311	HBC087 GM0312	HBC088 GM0315	HBC089 GM0316
	0,700	1,200	2,000	3,100	0,200	2,300	6,000	0,600	1,500	0,200
	50,000	290,000	650,000	1500,000	200,000	430,000	1600,000	85,000	5800,000	220,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB.	HBG090	HBG091	HBG092	HBG093	HBG094	HBG095	HBG096	HBG097	HBG098	HBG099
NUM. CAMPO	GMO318	GMC320	GMC322	GMO324	GMO325	GMO326	GMO327	GMC328	GMO330	GMO331
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S
BASE CART.	E	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
CATA	06/76	06/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 39 58 S	11 39 32 S	11 41 25 S	11 41 50 S	11 41 40 S	11 42 58 S	11 42 25 S	11 43 25 S	11 39 50 S	11 40 10 S
LONGITUDE	40 36 30	40 35 40	40 36 18	40 37 12	40 37 00	40 36 56	40 36 55	40 37 05	40 31 25	40 30 25
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
IC. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPC VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	3	4	5	3	2	2	3	2	3
PROFUND. RIO										
VELCC. CORR.	0									
NIVEL AGUA	1	0	0	0	0	0	0	0	0	0
AREA DRENAG.	1	1	3	2	1	1	1	1	3	3
TURB. AGUA	1									
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	C									
GRAU AFREC.										
VOL. CRIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.	3331	3331	136	1261	1621	3331	2232	4321	163	361
COR SEC./SL.	D	D	C	D	C	D	D	D	C	
HORIZ. SCLD										
TIPC SOLS										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBC090 GM0318	HBC091 GM0320	HBC092 GM0322	HBC093 GM0324	HBC094 GM0325	HBC095 GM0326	HBC096 GM0327	HBC097 GM0328	HBC098 GM0330	HBC099 GM0331
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	A	A	A	A	A	A	A	A	C	A 3
PARAMETROS ANALITICOS										
FE-S %	1,000	2,000	2,000	1,500	1,500	1,500	1,500	1,500	5,000	5,000
MG-S %	0,150	0,200	0,150	0,070	0,150	0,150	0,200	0,300	0,700	0,700
CA-S %	0,150	0,150	0,100	0,100	0,200	0,150	0,200	0,300	0,150	0,200
TI-S %	0,300	0,300	0,300	0,300	0,500	0,500	0,200	0,700	0,700	0,300
MN-S	150,000	1500,000	300,000	150,000	500,000	300,000	700,000	500,000	500,000	5000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	20,000	20,000	30,000	20,000	20,000	15,000	10,000	10,000	150,000	30,000
BA-S	150,000	200,000	200,000	150,000	300,000	150,000	200,000	300,000	300,000	500,000
BE-S	1,000	-1,000	1,500	1,000	1,000	-1,000	1,500	1,000	1,000	1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CU-S	5,000	10,000	7,000	7,000	7,000	7,000	5,000	7,000	10,000	20,000
CR-S	70,000	150,000	70,000	50,000	30,000	50,000	20,000	70,000	200,000	70,000
CU-S	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	50,000	30,000
LA-S	70,000	30,000	50,000	30,000	70,000	70,000	30,000	30,000	100,000	30,000
MO-S	-5,000	-5,000	-5,000	-5,000	7,000	-5,000	-5,000	NAO DET.	-5,000	NAC DET.
NB-S	10,000	15,000	15,000	15,000	15,000	15,000	10,000	15,000	15,000	10,000
NI-S	15,000	30,000	30,000	15,000	15,000	20,000	15,000	20,000	100,000	50,000
PE-S	20,000	20,000	30,000	30,000	20,000	30,000	30,000	15,000	50,000	20,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SC-S	5,000	INTERFER.	7,000	5,000	INTERFER.	INTERFER.	INTERFER.	5,000	15,000	10,000
SN-S	NAO DET.	NAO DET.	-10,000	-10,000	NAO DET.	NAC DET.	-10,000	NAO DET.	-10,000	NAC DET.
SR-S	NAC DET.	-100,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-100,000	100,000	NAO DET.	NAC DET.
V-S	30,000	30,000	30,000	30,000	20,000	30,000	20,000	30,000	100,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	20,000	30,000	30,000	30,000	100,000	150,000	30,000	30,000	70,000	20,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	1000,000	+1000,000	1000,000	700,000	+1000,000	+1000,000	+1000,000	1000,000	500,000	700,000
CU-AA	5,000	5,000	10,000	10,000	5,000	5,000	10,000	5,000	20,000	10,000
PE-AA	15,000	20,000	20,000	20,000	10,000	10,000	10,000	5,000	20,000	10,000
ZN-AA	20,000	30,000	50,000	30,000	40,000	35,000	55,000	35,000	50,000	25,000
AG-AA										
CC-AA	-5,000	15,000	10,000	5,000	-5,000	-5,000	5,000	5,000	15,000	20,000
NI-AA	10,000	15,000	15,000	15,000	10,000	15,000	10,000	10,000	40,000	25,000
BI-AA										
CD-AA										
TE-AA										
AJ-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	20,000	10,000
SR-COL										

ARQUIVO CERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HNG090	HNG091	HNG092	HNG093	HNG094	HNG095	HNG096	HNG097	HNG098	HNG099
NUM. CAMPO	GM0218	GM0320	GM0322	GM0324	GM0325	GM0326	GM0327	GM0328	GM0330	GM0331
CXCU-CCL										
MET PES										
CO-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FE-AA	0,700	1,400	1,600	1,500	1,000	1,200	1,500	0,800	2,700	3,500
MN-AA	55,000	1300,000	320,000	130,000	340,000	230,000	440,000	340,000	480,000	2300,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAPEX AMB. BIOTICO	HBC101 GM0332	HBC101 GM0333	HBC102 GM0334	HBC103 GM0339	HBC104 GM0340	HBC105 GM0342	HBC106 GM0344	HBC107 GM0346	HBC108 GM0347	HBC109 GM0349
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CCDIF. LIVRE	A 4	A	A	C	C	A	A	A	A	A 1
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PARAMETROS ANALITICOS

FE-S %	7,000	2,000	7,000	5,000	2,000	2,000	5,000	2,000	3,000	2,000
MG-S %	0,500	0,300	0,700	0,500	0,300	0,500	0,700	0,300	1,000	0,200
CA-S %	0,200	0,150	0,500	0,150	0,150	0,500	0,500	0,500	0,700	0,150
TI-S %	0,500	0,700	0,500	0,700	0,700	0,700	0,700	0,500	1,000	0,700
MN-S	3000,000	500,000	700,000	700,000	300,000	700,000	2000,000	2000,000	1500,000	150,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	30,000	50,000	50,000	70,000	50,000	15,000	30,000	15,000	20,000	15,000
BA-S	500,000	300,000	300,000	300,000	200,000	500,000	500,000	300,000	300,000	300,000
BE-S	-1,000	-1,000	1,000	1,000	-1,000	1,500	1,500	1,500	1,500	1,500
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	20,000	7,000	30,000	10,000	7,000	7,000	10,000	10,000	10,000	7,000
CR-S	70,000	70,000	100,000	100,000	50,000	30,000	150,000	70,000	100,000	20,000
CU-S	30,000	15,000	50,000	30,000	15,000	-5,000	15,000	30,000	10,000	7,000
LA-S	30,000	50,000	30,000	30,000	70,000	20,000	70,000	50,000	50,000	30,000
MO-S	NAO DET.	NAO DET.	NAC DET.	-5,000	-5,000	-5,000	NAO DET.	-5,000	-5,000	-5,000
NB-S	15,000	15,000	10,000	15,000	15,000	15,000	15,000	10,000	20,000	15,000
NI-S	50,000	30,000	70,000	50,000	20,000	15,000	30,000	20,000	30,000	15,000
PB-S	10,000	10,000	15,000	20,000	10,000	-10,000	20,000	30,000	70,000	50,000
SB-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	INTERFER.	INTERFER.	15,000	15,000	15,000	INTERFER.	INTERFER.	5,000	7,000	INTERFER.
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	-10,000	-10,000
SR-S	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	150,000	100,000	-100,000	200,000	NAC DET.
V-S	70,000	50,000	150,000	100,000	50,000	30,000	20,000	100,000	70,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
Y-S	50,000	100,000	30,000	100,000	50,000	30,000	20,000	30,000	50,000	50,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-200,000	NAO DET.	NAO DET.
ZR-S	+1000,000	+1000,000	300,000	500,000	1000,000	+1000,000	+1000,000	700,000	1000,000	+1000,000
CU-AA	15,000	10,000	35,000	20,000	10,000	5,000	10,000	20,000	10,000	5,000
PE-AA	10,000	10,000	15,000	10,000	10,000	-5,000	10,000	10,000	10,000	10,000
ZN-AA	25,000	50,000	60,000	60,000	55,000	15,000	50,000	55,000	45,000	25,000
AG-AA										
CO-AA	20,000	5,000	25,000	15,000	5,000	5,000	10,000	15,000	10,000	-5,000
NI-AA	25,000	15,000	55,000	25,000	15,000	5,000	20,000	15,000	20,000	10,000
BI-AA										
CD-AA										
TE-AA										
AU-AA										
AS-COL	20,000	-10,000	40,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										

ARQUIVO CERAL DO PROJETO TERRA DE JACOBINA

NUM. LAP. NUM. CAMPO CXCU-CCL MET PES CO-CCL MO-COL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HFG100 GMO 332	HFG101 GMO 333	HFG102 GMO 334	HFG103 GMO 339	HFG104 GMO 340	HFG105 GMO 342	HFG106 GMO 344	HFG107 GMO 346	HFG108 GMO 347	HFG109 GMO 349
	3,400	1,300	4,000	2,300	1,400	1,300	2,200	1,200	1,400	1,000
	2300,000	280,000	640,000	500,000	240,000	250,000	1300,000	800,000	540,000	55,000

ARQUIVO GERAL DO PROJETO SERRA DE JACUINA

NUM. LAB.	HBG110	HBG111	HBG112	HBG113	HBG114	HBG115	HBG116	HBG117	HBG118	HBG119
NUM. CAMPO	GMO350	GMC352	GMC354	GMO355	GMO356	GMO358	GMO359	GMC362	GMO363	GMO364
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S	C VI 2 S
BASE CART.	F	E	E	E	E	E	E	E	E	E
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 44 12 S	11 44 18 S	11 44 50 S	11 44 27 S	11 44 17 S	11 43 10 S	11 43 10 S	11 42 22 S	11 42 47 S	11 42 48 S
LONGITUDE	40 31 00	40 30 41	40 33 40	40 33 46	40 33 44	40 33 38	40 33 38	40 34 15	40 34 20	40 34 20
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMST.	S	S	S	S	S	S	S	S	S	S
TIPC AMST.	B	B	B	B	B	B	B	B	B	B
FONTE AMST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
IC. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPC VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TCPCG.	A	A	A	A	A	A	A	A	A	A
SIT. AMST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ FRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	3	4	3	2				1	2	1
PRCFUNC. RIO										
VELOC. CORR.										
NIVEL AGUA	0	0	0	0	0	0	0	0	0	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGLA										
PDS. COLETA		C	C	C	C	C	C	C	C	C
CUR AGLA										
GRAU AFREC.										
VOL. CRIGIN.										
PESC. CONC.										
GRANULOMET.										
TEXT. SIIIM.	4321	2431	2341	2322	3331	2341	2341	2341	3322	4321
COR SEI./SL.	D	D	C	D	D	D	D	D	D	C
HORIZ. SCLD										
TIPC SIIIC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPC AMB. BICTICO	HBC110 GM0350	HBC111 GM0352	HBC112 GM0354	HBC113 GM0355	HBC114 GM0356	HBC115 GM0358	HBC116 GM0359	HBC117 GM0362	HBC118 GM0363	HBC119 GM0364
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CCDIF. LIVRE	A 2	A	A	A	A	A 1	A 2	A	A	A
PARAMETROS ANALITICOS										
FE-S %	1,000	1,500	5,000	3,000	2,000	2,000	2,000	3,000	5,000	3,000
MG-S %	0,150	0,150	1,000	1,000	0,700	0,700	1,000	0,700	0,700	0,150
CA-S %	0,150	0,200	1,500	0,300	0,500	1,000	1,500	1,000	0,700	0,100
TI-S %	0,700	0,700	+1,000	1,000	0,700	0,700	0,700	0,700	0,700	0,500
MN-S	150,000	1000,000	+5000,000	700,000	700,000	700,000	5000,000	3000,000	2000,000	200,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
B-S	15,000	15,000	20,000	15,000	20,000	30,000	50,000	20,000	20,000	15,000
BA-S	150,000	200,000	500,000	300,000	300,000	300,000	300,000	300,000	300,000	150,000
BE-S	2,000	1,500	1,500	1,500	1,500	1,500	1,500	1,000	1,500	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	7,000	5,000	30,000	10,000	7,000	10,000	20,000	15,000	20,000	7,000
CR-S	15,000	30,000	150,000	300,000	200,000	150,000	150,000	300,000	150,000	200,000
CU-S	5,000	-5,000	30,000	7,000	10,000	30,000	30,000	20,000	20,000	5,000
LA-S	30,000	30,000	50,000	30,000	20,000	50,000	30,000	50,000	20,000	30,000
MO-S	NAO DET.	5,000	NAC DET.	NAC DET.	NAO DET.	NAC DET.	-5,000	NAO DET.	NAC DET.	-5,000
NR-S	15,000	20,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000
NI-S	15,000	7,000	30,000	30,000	30,000	50,000	50,000	30,000	30,000	20,000
PB-S	20,000	15,000	70,000	20,000	30,000	70,000	70,000	70,000	30,000	50,000
SE-S	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SC-S	INTERFER.	INTERFER.	INTERFER.	INTERFER.	5,000	7,000	7,000	INTERFER.	7,000	-5,000
SN-S	NAO DET.	-10,000	-10,000	10,000	NAO DET.	-10,000	10,000	-10,000	-10,000	NAC DET.
SR-S	NAC DET.	NAO DET.	150,000	100,000	-100,000	150,000	300,000	100,000	100,000	NAC DET.
V-S	30,000	20,000	70,000	50,000	30,000	50,000	50,000	30,000	70,000	30,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
Y-S	30,000	50,000	30,000	30,000	20,000	30,000	20,000	30,000	30,000	30,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	-200,000	-200,000	NAO DET.	-200,000	NAO DET.	NAC DET.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	1000,000	500,000	700,000	+1000,000	700,000	1000,000
CU-AA	10,000	5,000	10,000	5,000	10,000	15,000	15,000	10,000	10,000	5,000
PE-AA	10,000	-5,000	10,000	10,000	15,000	15,000	15,000	15,000	10,000	20,000
ZN-AA	25,000	20,000	55,000	70,000	70,000	70,000	70,000	35,000	50,000	20,000
AG-AA										
CO-AA	5,000	-5,000	25,000	10,000	10,000	15,000	20,000	15,000	20,000	-5,000
NI-AA	15,000	5,000	30,000	25,000	20,000	30,000	35,000	20,000	30,000	10,000
BI-AA										
(I)-AA										
TE-AA										
AU-AA										
AS-CUL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCUCCL MET PES CO-CCL MO-CCL W-COL P-COL SE-CGL U-COL FE-AA MN-AA	HBG110 GMO350	HBG111 GMC352	HBG112 GMO354	HBG113 GMO355	HBG114 GMO356	HBG115 GMO358	HBG116 GMO359	HBG117 GMC362	HBG118 GMO363	HBG119 GMO364
	0,900	0,500	2,200	1,600	1,300	1,400	1,700	1,500	2,100	1,300
	110,000	440,000	6400,000	360,000	240,000	480,000	2300,000	1300,000	1000,000	100,000

ARQUIVO GERAL DO PROJETO SEPPA DE JACUINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HFG120 GMO365	HFG121 GMO366	HFG122 GMO367	HFG123 GMO368	HFG124 GMO369	HFG125 GMO373	HFG126 GMO374	HFG127 GMO375	HFG128 GMO376	HFG129 GMO378
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CCDIF. LIVRE	A	A	A 3	A 4	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	2,000	2,000	2,000	2,000	3,000	10,000	15,000	10,000	5,000	1,500
MG-S %	0,150	0,500	0,150	0,150	0,700	0,700	0,200	0,700	0,700	0,100
CA-S %	0,200	0,500	0,150	0,150	0,700	1,500	0,700	1,000	0,500	0,150
TI-S %	0,700	0,500	0,500	0,700	0,500	0,700	0,300	1,000	0,700	0,500
MN-S	500,000	500,000	300,000	300,000	700,000	1000,000	1000,000	1500,000	1000,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	15,000	20,000	15,000	15,000	20,000	10,000	50,000	30,000	100,000	15,000
BA-S	200,000	300,000	150,000	150,000	150,000	150,000	200,000	150,000	200,000	150,000
BE-S	1,000	-1,000	1,500	1,500	1,500	1,000	1,000	1,000	-1,000	1,500
BI-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	7,000	7,000	7,000	7,000	10,000	20,000	30,000	30,000	15,000	10,000
CR-S	300,000	70,000	150,000	100,000	300,000	150,000	30,000	300,000	70,000	50,000
CU-S	5,000	7,000	5,000	5,000	10,000	70,000	20,000	50,000	10,000	7,000
LA-S	20,000	20,000	30,000	30,000	30,000	20,000	20,000	30,000	30,000	20,000
MO-S	-5,000	-5,000	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	15,000	15,000	15,000	15,000	15,000	10,000	10,000	15,000	10,000	-10,000
NI-S	20,000	15,000	20,000	20,000	50,000	70,000	20,000	150,000	30,000	15,000
PE-S	30,000	30,000	30,000	20,000	50,000	15,000	20,000	-10,000	10,000	50,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
SC-S	-5,000	-5,000	INTERFER.	INTERFER.	INTERFER.	20,000	10,000	INTERFER.	7,000	5,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-10,000	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	-100,000	NAO DET.	NAO DET.	NAC DET.	-100,000	-100,000	NAC DET.	NAO DET.	NAO DET.	-100,000
V-S	20,000	30,000	30,000	30,000	50,000	150,000	100,000	150,000	70,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	30,000	15,000	20,000	30,000	20,000	30,000	20,000	50,000	20,000	-10,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-200,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000	500,000	70,000	+1000,000	1000,000	300,000
CU-AA	5,000	5,000	5,000	5,000	10,000	25,000	25,000	25,000	15,000	15,000
PE-AA	10,000	10,000	10,000	15,000	15,000	5,000	5,000	5,000	5,000	30,000
ZN-AA	30,000	30,000	30,000	30,000	35,000	40,000	110,000	70,000	30,000	20,000
AG-AA										
CC-AA	5,000	5,000	5,000	5,000	10,000	20,000	65,000	30,000	10,000	10,000
NI-AA	10,000	5,000	10,000	10,000	30,000	55,000	50,000	70,000	20,000	20,000
RI-AA										
CD-AA										
TE-AA										
AU-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	20,000	-10,000	-10,000	-10,000
SR-COL										

ARQUIVO GERAL DO PROJETO TERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCUCCL MET PES CO-CCL MO-CCL W-COL P-COL SE-COL U-CCL FE-AA MN-AA	HBG120 GMO365	HBG121 GMO366	HBG122 GMO367	HBG123 GMO368	HBG124 GMO369	HBG125 GMO373	HBG126 GMO374	HBG127 GMO375	HBG128 GMO376	HBG129 GMO378
	1,100	1,100	1,200	1,200	2,000	3,600	+10,000	3,400	1,700	1,200
	190,000	240,000	150,000	150,000	460,000	400,000	560,000	680,000	260,000	270,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAPPIC AMB. BIOTICO	HBG130 GM0379	HBG131 GM0381	HBG132 GM0383	HBG133 GM0384	HBG134 GM0385	HBG135 GM0386	HBG136 GM0388	HBG137 GM0390	HBG138 GM0391	HBG139 GM0393
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	A	A	A	A	A	A	A 3	A 4	A 3
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PARAMETROS ANALITICOS

FE-S %	2,000	7,000	2,000	5,000	7,000	1,000	1,500	7,000	7,000	5,000
MG-S %	0,150	0,700	0,500	0,700	1,000	0,150	0,150	0,700	0,700	0,500
CA-S %	0,500	1,000	0,700	0,700	1,500	0,300	0,500	2,000	2,000	0,500
TI-S %	0,700	0,700	0,700	0,500	0,700	0,500	0,700	0,700	0,700	0,700
MN-S	200,000	3000,000	2000,000	3000,000	+5000,000	700,000	100,000	+5000,000	+5000,000	700,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	50,000	70,000	30,000	100,000	150,000	100,000	150,000	100,000	100,000	70,000
BA-S	300,000	300,000	500,000	300,000	300,000	500,000	200,000	300,000	300,000	70,000
BE-S	1,000	1,000	1,500	1,000	2,000	1,000	-1,000	1,500	1,500	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	7,000	30,000	10,000	20,000	30,000	5,000	7,000	50,000	50,000	7,000
CR-S	70,000	70,000	30,000	150,000	70,000	15,000	20,000	70,000	70,000	70,000
CU-S	7,000	15,000	30,000	7,000	30,000	-5,000	5,000	20,000	20,000	10,000
LA-S	30,000	30,000	70,000	30,000	70,000	20,000	30,000	50,000	50,000	20,000
MO-S	NAO DET.	NAO DET.	-5,000	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
NB-S	10,000	10,000	15,000	10,000	15,000	-10,000	10,000	15,000	15,000	10,000
NI-S	20,000	50,000	15,000	50,000	50,000	7,000	15,000	50,000	50,000	20,000
PB-S	20,000	30,000	70,000	20,000	70,000	50,000	20,000	50,000	50,000	-10,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	7,000	7,000	5,000	7,000	10,000	-5,000	-5,000	7,000	7,000	10,000
SN-S	NAO DET.	NAO DET.	10,000	NAO DET.	-10,000	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	100,000	150,000	NAC DET.	NAC DET.	150,000	NAO DET.	-100,000	200,000	200,000	NAC DET.
V-S	70,000	100,000	50,000	50,000	10,000	20,000	20,000	50,000	70,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	20,000	20,000	70,000	30,000	30,000	30,000	20,000	30,000	30,000	10,000
ZN-S	NAO DET.	NAO DET.	-200,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S	+1000,000	+1000,000	700,000	+1000,000	300,000	700,000	+1000,000	500,000	500,000	700,000
CU-AA	10,000	15,000	20,000	15,000	20,000	5,000	10,000	15,000	15,000	10,000
PB-AA	15,000	15,000	30,000	10,000	15,000	10,000	15,000	15,000	15,000	5,000
ZN-AA	20,000	45,000	75,000	40,000	60,000	20,000	20,000	50,000	50,000	20,000
AG-AA										
CO-AA	5,000	25,000	15,000	20,000	25,000	-5,000	5,000	45,000	45,000	5,000
NI-AA	15,000	30,000	15,000	30,000	35,000	5,000	10,000	40,000	40,000	20,000
BI-AA										
CD-AA										
TF-AA										
AI-AA										
AS-CIL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SR-CIL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBG130	HBG131	HBG132	HBG133	HBG134	HBG135	HBG136	HBG137	HBG138	HBG139
NUM. CAMPO	GM0379	GM0381	GM0383	GM0384	GM0385	GM0386	GM0388	GM0390	GM0391	GM0393
CXCU-CCL										
MET PES										
CO-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL										
FE-AA	1,200	2,300	2,200	2,100	2,900	0,800	0,500	2,500	2,700	2,600
MN-AA	120,000	1100,000	630,000	1100,000	+10000,000	160,000	280,000	+10000,000	+10000,000	95,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMP. AMB. BIOTICO	HBC140 GM0394	HBG141 GM0395	HBC142 GMC396	HBC143 GM0397	HBC144 GM0399	HBC145 GM0400	HBC146 GM0401	HBC147 GM0402	HBC148 GM0403	HBC149 GM0310
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CCOIF. LIVRE	A 4	A	A	A	A 1	A 2	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	7,000	7,000	5,000	7,000	7,000	7,000	5,000	10,000	3,000	10,000
MG-S %	0,500	0,700	0,700	0,700	0,700	0,700	0,700	0,700	0,700	1,000
CA-S %	0,500	0,700	1,500	1,000	0,700	1,000	0,500	1,500	0,500	1,500
TI-S %	1,000	0,700	0,700	0,700	0,700	0,700	0,700	+1,000	0,150	0,700
MN-S	300,000	300,000	700,000	1000,000	700,000	2000,000	150,000	2000,000	200,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	70,000	20,000	30,000	50,000	30,000	20,000	70,000	20,000	20,000	150,000
BA-S	70,000	150,000	150,000	150,000	200,000	300,000	150,000	300,000	500,000	1500,000
BE-S	-1,000	1,500	-1,000	1,000	1,500	1,500	-1,000	-1,000	2,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	7,000	30,000	7,000	20,000	30,000	30,000	7,000	30,000	-5,000	10,000
CR-S	100,000	70,000	30,000	70,000	70,000	100,000	70,000	150,000	20,000	150,000
CU-S	10,000	30,000	20,000	30,000	50,000	50,000	20,000	70,000	30,000	50,000
LA-S	-20,000	30,000	-20,000	-20,000	30,000	30,000	30,000	20,000	30,000	20,000
MO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-5,000	NAC DET.	NAO DET.	NAO DET.	5,000	7,000
NB-S	15,000	10,000	10,000	10,000	10,000	15,000	15,000	15,000	10,000	10,000
NI-S	30,000	50,000	20,000	50,000	50,000	50,000	20,000	70,000	20,000	100,000
PE-S	NAO DET.	30,000	15,000	15,000	20,000	20,000	15,000	15,000	70,000	50,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	10,000	15,000	10,000	15,000	15,000	15,000	10,000	15,000	-5,000	10,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	NAO DET.	100,000	NAC DET.	NAO DET.	NAO DET.	NAC DET.	100,000	100,000	300,000
V-S	100,000	150,000	100,000	150,000	100,000	150,000	100,000	200,000	10,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	15,000	30,000	15,000	15,000	30,000	30,000	20,000	30,000	10,000	15,000
ZN-S	NAO DET.	-200,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	1000,000	200,000	500,000	150,000	500,000	700,000	700,000	700,000	50,000	150,000
CU-AA	10,000	25,000	20,000	25,000	30,000	20,000	20,000	30,000	20,000	25,000
PE-AA	5,000	10,000	5,000	10,000	10,000	10,000	5,000	5,000	5,000	-5,000
ZN-AA	20,000	80,000	40,000	60,000	70,000	70,000	35,000	60,000	20,000	35,000
AG-AA									NAO DET.	NAC DET.
CC-AA	5,000	25,000	10,000	25,000	30,000	30,000	10,000	35,000	-5,000	10,000
NI-AA	20,000	40,000	25,000	40,000	35,000	30,000	25,000	50,000	20,000	65,000
UI-AA										
CE-AA										
TE-AA										
AU-AA									NAO DET.	NAC DET.
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SP-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-CCL MET PES CO-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBG140 GM0394	HBG141 GM0395	HBG142 GM0396	HBG143 GM0397	HBG144 GM0399	HBG145 GM0400	HBG146 GM0401	HBG147 GM0402	HBG148 GM0303	HBG149 GM0310
	2,600	3,000	3,200	3,500	3,300	3,800	1,700	4,000	1,800	2,400
	55,000	180,000	230,000	620,000	420,000	1300,000	60,000	1100,000	160,000	510,000
PESO (G) AU-FA AG-FA PT-FE PD-FE RH-FE RU-FE IR-FE									15,000	15,000
									NAO DET.	NAC DET.
									NAO DET.	NAO DET.
									NAO DET.	NAO DET.
									NAC DET.	NAC DET.
									NAO DET.	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO
AMB. BIOTICO

HBG150
GM0314

HBG151
GM0338

HBG152
GM0353

HBG153
GM0371

HBG154
GM0377

HBG155
L 10519

HBG705
CM0001

HBG710
CM0003

HBG711
CM0004

HBG712
CM0006

PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
COCIF. LIVRE

PARAMETROS ANALITICOS

	A	C	C	A	A	A	F	F	F	F
FE-S %	5,000	5,000	7,000	10,000	+20,000	20,000				
MG-S %	0,100	0,700	0,050	0,500	0,050	+10,000				
CA-S %	0,700	1,000	0,700	1,000	0,050	20,000				
TI-S %	0,030	0,300	0,200	0,300	0,020	1,000				
MN-S	700,000	1000,000	700,000	1500,000	1000,000	+5000,000				
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.				
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.				
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.				
B-S	10,000	10,000	-10,000	-10,000	NAO DET.	10,000				
BA-S	200,000	700,000	700,000	700,000	50,000	150,000				
BE-S	2,000	1,500	2,000	1,500	1,500	-1,000				
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.				
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.				
CC-S	-5,000	10,000	NAO DET.	5,000	5,000	50,000				
CR-S	20,000	70,000	10,000	30,000	70,000	1000,000				
CU-S	50,000	20,000	30,000	50,000	100,000	30,000				
LA-S	NAO DET.	30,000	20,000	200,000	-20,000	-20,000				
MO-S	10,000	NAO DET.	7,000	15,000	-5,000	7,000				
NE-S	-10,000	-10,000	15,000	10,000	-10,000	10,000				
NI-S	50,000	50,000	20,000	70,000	50,000	500,000				
PB-S	50,000	50,000	-10,000	100,000	-10,000	20,000				
SB-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.				
SC-S	NAO DET.	5,000	NAO DET.	NAO DET.	-5,000	20,000				
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	INTERFER.	NAO DET.				
SR-S	100,000	200,000	100,000	150,000	NAO DET.	150,000				
V-S	-10,000	50,000	-10,000	15,000	70,000	150,000				
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.				
Y-S	NAO DET.	10,000	50,000	15,000	NAO DET.	20,000				
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	200,000				
ZR-S	-10,000	100,000	1000,000	500,000	10,000	150,000				
CU-AA		10,000		25,000		20,000				
PE-AA		15,000		20,000		10,000				
ZN-AA		20,000		60,000		10,000				
AG-AA		NAO DET.		NAO DET.		NAO DET.				
CO-AA		5,000		5,000		-5,000				
NI-AA		20,000		40,000		30,000				
RI-AA										
CI-AA										
TF-AA										
AI-AA		NAO DET.		NAO DET.		NAO DET.	0,100	0,200	NAO DET.	2,000
LI-AA	1,700	0,700	1,900	3,800	+10,000	1,500				
MN-AA	220,000	170,000	220,000	490,000	340,000	270,000				

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBG150 GM0314	HBG151 GM0338	HBG152 GM0353	HBG153 GM0371	HBG154 GM0377	HBG155 LT0519	HBG709 CM0001	HBG710 CM0003	HBG711 CM0004	HBG712 CM0006
PESO (G)	15,000	15,000	15,000	15,000	15,000	15,000				
AU-FA										
AG-FA										
PT-FE	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-0,005			
PD-FE	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.			
RH-FE	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.			
RU-FE	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.			
IR-FE	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.			

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMP. BIOTICO	HBG713 CM0007	HBG714 CM0008	HBG715 CM0009	HBG716 CM0010	HBG717 CM0011	HBG718 CM0012	HBG719 CM0014	HBG720 CM0015	HBG721 CM0016	HBG722 CM0017
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL TOTAL										
CODIF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CD-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	0,100	0,300	0,450	3,000	NAO DET.	-0,050	-0,050	0,300

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBG723 CM0019	HBG724 CM0020	HBG725 CM0021	HBG726 CM0022	HBG727 CM0023	HBG728 CM0024	HBG729 CM0025	HBG730 CM0026	HBG731 CM0027	HBG732 CM0029
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PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TCTAL										
CODIF. LIVRE	F	F	F	F	F	F	F	F	F	F

PARAMETROS ANALITICOS

CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CE-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	20,000	0,600	NAO DET.	NAO DET.	2,000	NAO DET.	NAO DET.	NAO DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. ECTICO	HBG733 CM0030	HBG734 CM0031	HBG735 CM0032	HBG736 CM0033	HBG737 CM0034	HBG738 CM0035	HBG739 CM0036	HBG740 CM0038	HBG741 CM0039	HBG742 CM0040
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH										
METAL. TOTAL										
CODIF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CD-AA										
TE-AA										
AU-AA	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	3,500

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BICTICO	HBG753 CM0055	HBG754 CM0056	HBG755 CMCC57	HBG756 CM0058	HBG757 CM0059	HBG758 CM0061	HBG759 CM0062	HBG760 CM0063	HBG761 CMCC64	HBG762 CM0065
PARAMETROS ANALITICOS DE CAMPO										
EF PH METAL TOTAL CODIF. LIVRE	F	F	F	F	F	F	F	F	F	F
PARAMETROS ANALITICOS										
CU-AA										
PE-AA										
ZN-AA										
AG-AA										
CO-AA										
NI-AA										
BI-AA										
CC-AA										
TE-AA										
AU-AA	0,500	0,300	0,300	NAC DET.	0,800	1,500	NAC DET.	NAC DET.	NAO DET.	NAC DET.

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NLM. LAB. NUM. CAMPO	HBG763 CM0066	HBG764 CM0067	HBG765 CM0069	HBG766 GM0404	HBG767 GM0405	HBG768 GM0406	HBG769 GM0408	HBG770 GM0410	HBG771 GM0411	HBG772 GM0412
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	B I 4 NO	B I 4 NO	B I 4 NO	D IV 1 N	D IV 1 S	C IV 1 S	D IV 1 S	D IV 1 S	E IV 1 S	C IV 1 S
PASE CART.				O	O	O	O	O	O	O
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	09/76	09/76	09/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	10 16 55 S	10 16 24 S	10 17 02 S	11 41 46 S	11 42 11 S	11 41 13 S	11 39 38 S	11 40 02 S	11 40 02 S	11 40 45 S
LONGITUDE	40 10 16	40 12 49	40 12 59	40 24 21	40 23 40	40 24 16	40 23 37	40 22 51	40 22 51	40 24 16
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	B	B	B	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	O	O	O							
ID. GEOLCG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	C	C	A	A	A	A	A	A	A	A
ALTITUDE										
PRCF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCR.										
LARGURA RIO	1	1	1	3	1	3	3	1	1	2
PROFUN. RIO	0,1	0,3								
VELOC. CORR.	1	1								
NIVEL AGUA	1	1	0	0	0	0	0	C	0	0
AREA ERINAG.	1	1	1	1	1	1	2	1	1	1
TURB. AGUA	1	1								
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA	II	II								
GRAU TURB.	II	II								
VOL. TURBID.	15	15	15							
PERMEABIL.										
GRANULOMET.										
TEXT. SCLIM.	253	262	433	3331	4321	4221	2332	433	433	4321

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO
AMB. BIOTICO

HBG763
CM0066

HBG764
CM0067

HBG765
CMCC69

HBG766
GM0404

HBG767
GM0405

HBG768
GM0406

HBG769
GM0408

HBG770
GMC410

HBG771
GMC411

HBG772
GM0412

PARAMETROS ANALITICOS DE CAMPO

FH
PH
METAL TCTAL
CODIF. LIVRE

F

F

F

A

A

A

A

A 1

A 2

A

PARAMETROS ANALITICOS

FE-S				20,000	5,000	1,500	10,000	1,000	0,700	1,500
MG-S				0,300	0,300	0,150	0,700	0,100	0,150	0,150
CA-S				0,500	0,500	0,500	0,300	0,500	0,500	0,300
TI-S				0,500	0,700	0,700	0,700	0,700	0,700	0,700
MN-S				500,000	700,000	1000,000	2000,000	700,000	700,000	300,000
AG-S				NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S				NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
AU-S				NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S				50,000	70,000	100,000	100,000	70,000	70,000	70,000
BA-S				500,000	200,000	150,000	500,000	300,000	300,000	200,000
BE-S				-1,000	1,500	-1,000	1,000	1,000	1,500	-1,000
BI-S				NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S				NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
CC-S				10,000	15,000	15,000	30,000	5,000	5,000	7,000
CR-S				20,000	50,000	50,000	70,000	20,000	15,000	50,000
CU-S				10,000	50,000	15,000	30,000	7,000	15,000	30,000
LA-S				100,000	50,000	30,000	150,000	70,000	100,000	70,000
MO-S				NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	-5,000	-5,000
NE-S				10,000	15,000	10,000	15,000	15,000	10,000	10,000
NI-S				30,000	30,000	15,000	30,000	10,000	5,000	20,000
PE-S				20,000	30,000	15,000	100,000	30,000	30,000	30,000
SE-S				NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S				-5,000	10,000	-5,000	INTERFER.	-5,000	-5,000	INTERFER.
SN-S				NAC DET.	NAO DET.	NAO DET.	-10,000	NAC DET.	NAO DET.	NAC DET.
SR-S				100,000	-100,000	NAO DET.	-100,000	100,000	150,000	NAO DET.
V-S				30,000	100,000	50,000	100,000	30,000	20,000	50,000
W-S				NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S				10,000	30,000	20,000	50,000	100,000	50,000	50,000
ZN-S				NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S				+1000,000	1000,000	+1000,000	+1000,000	+1000,000	+1000,000	+1000,000
CU-AA				10,000	20,000	10,000	10,000	5,000	5,000	15,000
PH-AA				10,000	15,000	10,000	25,000	10,000	10,000	15,000
ZN-AA				50,000	50,000	25,000	35,000	20,000	30,000	20,000
AG-AA										
CO-AA				5,000	15,000	10,000	25,000	-5,000	-5,000	-5,000
NI-AA				15,000	15,000	10,000	20,000	5,000	5,000	10,000
BI-AA										
CC-AA										
TE-AA										
AU-AA				NAO DET.	0,700	NAO DET.				

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	H8G763	H8G764	H8G765	H8G766	H8G767	H8G768	H8G769	H8G770	H8G771	H8G772
NUM. CAMPO	CM0066	CM0067	CM0069	GM0404	GM0405	GM0406	GM0408	GM0410	GM0411	GM0412
CXCU-COL										
MET PES										
CO-COL										
MO-COL										
W-COL										
P-CCL										
SE-COL										
U-COL										
FE-AA				6,900	1,900	0,500	3,300	6,300	0,400	0,600
MN-AA				390,000	560,000	500,000	1600,000	400,000	280,000	210,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HRC773 GMO413	HRC774 GMO415	HRC775 GMO416	HRC776 GMO418	HRC777 GMO419	HRC778 GMO421	HRC779 GMO422	HRC780 GMO423	HRC781 GMO425	HRC782 GMO426
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PARAMETROS ANALITICOS DE CAMPO

FH
PH
METAL TOTAL
CODIF. LIVRE

A A 3 A 4 A A C C C A A

PARAMETROS ANALITICOS

FE-S %	1,000	5,000	5,000	5,000	7,000	7,000	2,000	2,000	5,000	3,000
MG-S %	0,100	0,700	0,700	0,200	0,700	0,500	0,200	0,150	0,500	0,300
CA-S %	0,300	0,300	0,500	0,100	0,500	1,000	0,150	0,100	0,500	0,150
TI-S %	0,500	1,000	0,700	0,700	0,700	0,700	0,500	0,700	0,700	0,700
MN-S	700,000	300,000	300,000	200,000	5000,000	700,000	150,000	150,000	1000,000	3000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	100,000	50,000	70,000	50,000	70,000	70,000	50,000	50,000	70,000	30,000
BA-S	200,000	300,000	300,000	200,000	300,000	200,000	200,000	150,000	200,000	200,000
BE-S	-1,000	-1,000	1,000	1,000	1,000	1,500	-1,000	-1,000	1,500	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	7,000	30,000	30,000	5,000	20,000	10,000	5,000	5,000	20,000	7,000
CR-S	30,000	150,000	150,000	100,000	300,000	50,000	20,000	30,000	100,000	70,000
CU-S	10,000	70,000	70,000	20,000	50,000	20,000	7,000	10,000	50,000	7,000
LA-S	100,000	100,000	70,000	30,000	50,000	70,000	70,000	50,000	100,000	20,000
MO-S	-5,000	5,000	5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.
NB-S	10,000	10,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	10,000
NI-S	15,000	100,000	100,000	30,000	70,000	20,000	10,000	15,000	70,000	20,000
PB-S	20,000	50,000	20,000	70,000	20,000	20,000	50,000	-10,000	50,000	15,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	-5,000	15,000	15,000	7,000	15,000	15,000	-5,000	INTERFER.	15,000	7,000
SN-S	NAO DET.	NAO DET.	NAC DET.	-10,000	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
V-S	30,000	150,000	150,000	100,000	100,000	20,000	30,000	30,000	150,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	-50,000	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	30,000	50,000	50,000	30,000	70,000	50,000	20,000	50,000	70,000	50,000
ZN-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	+1000,000	1000,000	700,000	700,000	500,000	700,000	700,000	+1000,000	500,000	1000,000
CU-AA	5,000	25,000	25,000	5,000	20,000	10,000	5,000	5,000	25,000	10,000
PB-AA	15,000	10,000	10,000	25,000	10,000	10,000	20,000	-5,000	10,000	10,000
ZN-AA	20,000	50,000	50,000	15,000	50,000	50,000	15,000	20,000	110,000	30,000
AG-AA										
CO-AA	-5,000	30,000	20,000	-5,000	15,000	10,000	-5,000	-5,000	20,000	10,000
NI-AA	10,000	60,000	60,000	10,000	40,000	15,000	5,000	5,000	35,000	20,000
BI-AA										
CE-AA										
TE-AA										
AI-AA										
AS-COL	-10,000	20,000	10,000	20,000	10,000	-10,000	-10,000	-10,000	20,000	10,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBG773	HBG774	HBG775	HBG776	HBG777	HBG778	HBG779	HBG780	HBG781	HBG782
NUM. CAMPO	GM0413	GM0415	GM0416	GM0418	GM0419	GM0421	GM0422	GM0423	GM0425	GM0426
CXCU-COL										
MET PIS										
CO-COL										
MO-COL										
W-COL										
P-CCL										
SE-COL										
U-COL										
FF-AA	0,400	2,100	2,000	1,800	2,900	3,200	0,900	1,200	2,300	2,500
MN-AA	480,000	160,000	160,000	90,000	2200,000	490,000	40,000	50,000	860,000	1700,000

ARQUIVO GERAL DO PROJETO SERPA DE JACOBINA

NUM. LAB.	HBG783	HBG784	HBG785	HBG786	HBG787	HBG788	HBG789	HBG790	HBG791	HBG792
NUM. CAMPO	GM0427	GMC428	GM0429	GM0431	GM0432	GM0433	GM0437	GMC438	GM0439	GM0440
AMB. BIOTICO										

PARAMETROS ANALITICOS DE CAMPO

EH										
PH										
METAL TOTAL										
COCIF. LIVRE	A	A	A	A	A	A	A	A	A	A

PARAMETROS ANALITICOS

FE-S %	5,000	5,000	7,000	5,000	7,000	10,000	5,000	5,000	7,000	2,000
MG-S %	0,700	0,700	1,000	0,700	0,500	0,700	0,500	0,700	0,700	0,500
CA-S %	1,000	0,500	1,500	0,500	0,700	0,700	0,500	1,000	0,700	0,700
TI-S %	1,000	0,700	0,700	1,000	1,000	1,000	0,500	1,000	0,700	0,700
MN-S	300,000	300,000	3000,000	1000,000	3000,000	5000,000	1000,000	+5000,000	700,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	70,000	50,000	100,000	150,000	50,000	70,000	70,000	100,000	70,000	70,000
BA-S	150,000	150,000	300,000	300,000	300,000	300,000	300,000	300,000	200,000	200,000
BE-S	-1,000	1,000	1,000	1,500	-1,000	1,000	1,500	1,000	1,500	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	20,000	20,000	15,000	20,000	10,000	20,000	20,000	15,000	15,000	7,000
CR-S	150,000	150,000	100,000	70,000	100,000	100,000	70,000	70,000	70,000	70,000
CU-S	50,000	70,000	150,000	70,000	20,000	30,000	15,000	20,000	30,000	-5,000
LA-S	70,000	30,000	30,000	70,000	20,000	30,000	70,000	30,000	50,000	20,000
MO-S	NAO DET.	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAC DET.	-5,000	NAO DET.
NE-S	10,000	10,000	10,000	10,000	10,000	10,000	15,000	15,000	15,000	10,000
NI-S	70,000	70,000	70,000	50,000	30,000	50,000	50,000	20,000	50,000	20,000
PB-S	15,000	15,000	30,000	50,000	30,000	30,000	30,000	30,000	50,000	15,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	15,000	20,000	15,000	15,000	10,000	15,000	7,000	10,000	15,000	5,000
SN-S	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-10,000	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	100,000	-100,000	-100,000	NAO DET.
V-S	150,000	150,000	100,000	100,000	70,000	100,000	70,000	70,000	100,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	20,000	30,000	30,000	20,000	30,000	30,000	20,000	20,000	30,000	30,000
ZN-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.
ZR-S	500,000	150,000	700,000	300,000	700,000	+1000,000	700,000	1000,000	700,000	1000,000
CU-AA	20,000	40,000	40,000	25,000	10,000	15,000	15,000	15,000	20,000	5,000
PB-AA	5,000	5,000	10,000	10,000	5,000	5,000	15,000	5,000	10,000	5,000
ZN-AA	40,000	110,000	130,000	55,000	35,000	40,000	50,000	25,000	70,000	20,000
AG-AA										
CO-AA	15,000	20,000	15,000	15,000	10,000	15,000	10,000	10,000	10,000	5,000
NI-AA	40,000	60,000	55,000	25,000	25,000	30,000	25,000	20,000	25,000	10,000
HI-AA										
CL-AA										
TE-AA										
AU-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBG783 GM0427	HBG784 GM0428	HBG785 GM0429	HBG786 GM0431	HBG787 GM0432	HBG788 GM0433	HBG789 GM0437	HBG790 GM0438	HBG791 GM0439	HBG792 GM0440
CXCU-CCL										
MFT PES										
CO-COL										
MO-COL										
W-COL										
P-CCL										
SE-COL										
U-COL										
FE-AA	2,600	3,200	3,200	2,300	3,000	4,300	1,900	1,700	2,200	1,000
MN-AA	180,000	210,000	880,000	580,000	2100,000	2000,000	450,000	3400,000	550,000	660,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBG793 GMO441	HBG794 GMC442	HBG795 GMO443	HBG796 GMO447	HBG797 GMO449	HBG798 GMO450	HBG799 GMO451	HBG800 GMC452	HBG801 GMO453	HBG802 GMO454
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CODIF. LIVRE	A	A	A	A	A	A 1	A 2	A	A	A
PARAMETROS ANALITICOS										
FE-S %	3,000	1,000	3,000	5,000	10,000	1,000	0,500	1,000	2,000	3,000
MG-S %	0,300	0,150	0,300	0,700	0,700	0,150	0,070	0,150	0,500	0,700
CA-S %	0,300	0,150	0,700	0,700	1,500	0,100	0,100	0,500	0,500	0,300
TI-S %	0,700	0,700	0,500	0,700	0,500	1,000	0,300	0,700	0,700	0,700
MN-S	1500,000	150,000	1500,000	3000,000	+5000,000	700,000	150,000	700,000	1500,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	70,000	20,000	150,000	70,000	70,000	200,000	150,000	200,000	300,000	150,000
BA-S	300,000	100,000	200,000	200,000	700,000	150,000	150,000	300,000	300,000	700,000
BE-S	1,000	3,000	1,500	1,500	1,500	-1,000	-1,000	1,000	1,500	1,500
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	10,000	5,000	10,000	30,000	50,000	7,000	5,000	7,000	20,000	20,000
CR-S	70,000	20,000	70,000	200,000	70,000	70,000	30,000	50,000	70,000	100,000
CU-S	7,000	-5,000	10,000	50,000	30,000	-5,000	-5,000	-5,000	30,000	20,000
LA-S	150,000	30,000	30,000	70,000	50,000	70,000	20,000	150,000	100,000	150,000
MO-S	-5,000	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	-5,000	-5,000
NB-S	10,000	15,000	15,000	15,000	15,000	15,000	-10,000	10,000	15,000	15,000
NI-S	30,000	15,000	30,000	100,000	20,000	7,000	-5,000	15,000	50,000	70,000
PE-S	30,000	10,000	50,000	50,000	30,000	-10,000	10,000	30,000	70,000	50,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	INTERFER.	10,000	7,000	INTERFER.	10,000	NAO DET.	NAO DET.	INTERFER.	10,000	15,000
SN-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	-100,000	-100,000	100,000	NAO DET.	NAO DET.	-100,000	-100,000	NAC DET.
V-S	70,000	30,000	70,000	150,000	100,000	20,000	20,000	50,000	100,000	100,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	-50,000
Y-S	500,000	30,000	30,000	20,000	50,000	100,000	10,000	150,000	100,000	50,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	+1000,000	1000,000	500,000	+1000,000	200,000	+1000,000	150,000	+1000,000	500,000	300,000
CU-AA	10,000	5,000	15,000	30,000	20,000	-5,000	-5,000	5,000	20,000	30,000
PB-AA	15,000	-5,000	15,000	15,000	10,000	-5,000	-5,000	10,000	20,000	15,000
ZN-AA	25,000	20,000	35,000	70,000	70,000	-5,000	-5,000	10,000	50,000	60,000
AG-AA										
CU-AA	10,000	-5,000	10,000	25,000	45,000	NAC DET.	NAC DET.	-5,000	20,000	15,000
NI-AA	15,000	5,000	15,000	60,000	30,000	-5,000	-5,000	10,000	25,000	40,000
BI-AA										
CC-AA										
TE-AA										
AJ-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO EXCU-COL MFT PES CO-COL MO-COL W-COL P-CCL SE-CCL U-COL FE-AA MN-AA	HBG793 GM0441	HBG794 GM0442	HBG795 GM0443	HBG796 GM0447	HBG797 GM0449	HBG798 GM0450	HBG799 GM0451	HBG800 GM0452	HBG801 GM0453	HBG802 GM0454
	1,200	0,600	1,300	3,000	6,400	0,200	0,200	0,500	1,800	2,100
	580,000	60,000	760,000	2000,000	+10000,000	130,000	50,000	230,000	740,000	980,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAP. MIM. CAMPO	HRC803 GMO455	HRC804 GMO456	HRC805 GMC457	HRC806 GMO458	HRC807 GMO459	HRC808 GMO460	HRC809 GMO462	HRC810 GMO463	HRC811 GMC464	HRC812 GMO465
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D IV 1 N	D IV 1 N	C IV 1 N	D IV 1 N	D IV 1 N	C IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 32 03 S	11 33 00 S	11 33 00 S	11 33 13 S	11 33 50 S	11 34 14 S	11 34 31 S	11 34 45 S	11 34 20 S	11 35 49 S
LONGITUDE	40 23 45	40 25 12	40 25 12	40 25 03	40 24 55	40 25 10	40 25 22	40 25 45	40 24 39	40 24 45
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	B	B	A	A	A	A	A	A	A
SIT. TOPOG.	A	B	B	B	B	B	B	B	B	B
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCCO										
LARGURA RIO	1			1	1	2	3			2
PROFUND. RIO										
VELOC. CORR.										
NIVEL ZGLA	0	C	0	0	0	0	0	0	0	0
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU ARREC.										
VOL. ORIGIN.										
PESO COCCO										
GRANULOMET.										
TEXT. SECIM.	4222	4321	4321	3241	1351	4321	4321	3331	2151	2341
COR SEC./SL.	D	D	D	D	D	D	D	D	D	D
HORIZ. SCLC										
TIPO SOLO										

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAF. NUM. CAMPO AMB. BIOTICO	HRC803 GM0455	HRC804 GM0456	HRC805 GM0457	HRC806 GM0458	HRC807 GM0459	HRC808 GM0460	HRC809 GM0462	HRC810 GM0463	HRC811 GM0464	HRC812 GM0465
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CODIF. LIVRE	A	A 3	A 4	A	A	A	A	A	A	A
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PARAMETROS ANALITICOS

FE-S %	2,000	3,000	3,000	1,000	7,000	5,000	1,500	2,000	5,000	7,000
MG-S %	0,700	0,100	0,100	0,150	0,700	0,500	0,200	0,500	0,500	0,500
CA-S %	0,500	0,150	0,150	0,200	1,500	0,700	0,500	1,000	0,500	0,700
TI-S %	0,700	0,700	0,700	0,500	0,700	0,700	0,500	0,500	0,700	+1,000
MN-S	3000,000	500,000	700,000	300,000	1000,000	500,000	500,000	500,000	1000,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	200,000	300,000	300,000	200,000	300,000	150,000	200,000	150,000	200,000	100,000
BA-S	300,000	30,000	30,000	200,000	300,000	300,000	200,000	200,000	300,000	300,000
BE-S	1,500	-1,000	-1,000	1,500	2,000	1,500	1,500	1,500	1,500	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	20,000	5,000	5,000	5,000	30,000	20,000	7,000	7,000	30,000	30,000
CR-S	70,000	70,000	70,000	50,000	150,000	150,000	70,000	200,000	70,000	100,000
CU-S	15,000	10,000	30,000	7,000	50,000	30,000	5,000	7,000	30,000	100,000
LA-S	200,000	30,000	50,000	70,000	70,000	100,000	30,000	100,000	100,000	100,000
MD-S	-5,000	-5,000	-5,000	NAO DET.	-5,000	-5,000	NAO DET.	NAO DET.	-5,000	NAO DET.
NE-S	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	10,000
NB-S	50,000	20,000	30,000	15,000	100,000	70,000	20,000	30,000	50,000	70,000
NI-S	70,000	30,000	50,000	50,000	70,000	70,000	50,000	50,000	100,000	70,000
PE-S	70,000	30,000	50,000	50,000	70,000	70,000	50,000	50,000	100,000	70,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	INTERFER.	10,000	10,000	-5,000	15,000	15,000	-5,000	5,000	10,000	15,000
SN-S	NAO DET.	NAO DET.	-10,000	NAO DET.	-10,000	-10,000	NAO DET.	NAO DET.	-10,000	NAO DET.
SR-S	-100,000	NAO DET.	NAO DET.	NAO DET.	-100,000	-100,000	NAO DET.	-100,000	NAO DET.	NAC DET.
V-S	70,000	100,000	150,000	30,000	150,000	150,000	30,000	30,000	70,000	100,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
Y-S	150,000	700,000	30,000	50,000	70,000	70,000	30,000	30,000	50,000	70,000
ZN-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	+1000,000	500,000	700,000	+1000,000	500,000	1000,000	700,000	700,000	700,000	1000,000
CU-AA	15,000	15,000	15,000	10,000	30,000	20,000	5,000	5,000	15,000	40,000
PB-AA	15,000	10,000	10,000	10,000	20,000	20,000	10,000	10,000	25,000	15,000
ZN-AA	30,000	20,000	30,000	25,000	90,000	75,000	20,000	20,000	55,000	60,000
AG-AA										
CO-AA	15,000	-5,000	-5,000	5,000	20,000	15,000	5,000	-5,000	15,000	20,000
NI-AA	20,000	15,000	15,000	10,000	55,000	35,000	10,000	15,000	25,000	25,000
PI-AA										
CC-AA										
TE-AA										
MI-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CCL										

S E A G

PROJETO - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXC-COL MTT PFS CH-COL MO-COL W-COL P-CCL SE-COL U-COL FE-AA MN-AA	HPG803 GM0455	HPG804 GM0456	HPG805 GM0457	HPG806 GM0458	HPG807 GM0459	HPG808 GM0460	HPG809 GM0462	HPG810 GMC463	HPG811 GM0464	HPG812 GM0465
	2,000	2,200	2,100	0,800	3,000	2,200	0,900	1,100	1,900	2,400
	1700,000	340,000	340,000	120,000	800,000	350,000	280,000	250,000	720,000	800,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO AMB. BIOTICO	HBC813 GM0466	HBC814 GM0467	HBC815 GM0471	HBC816 GM0472	HBC817 GM0474	HBC818 GM0475	HBC819 GM0477	HBC820 GM0479	HBC821 GM0481	HBC822 GM0482
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL COEF. LIVRE	A	A	A	A	A	A	A 1	A	B	B
PARAMETROS ANALITICOS										
FE-S %	2,000	5,000	2,000	1,500	1,500	3,000	0,300	2,000	10,000	5,000
MG-S %	0,150	0,500	0,500	0,700	0,300	0,150	0,050	0,300	0,200	0,300
CA-S %	0,700	1,000	0,500	1,500	0,200	0,150	-0,050	0,150	1,000	0,200
TI-S %	0,500	0,700	0,700	0,300	0,700	0,700	0,200	0,700	+1,000	0,700
MN-S	500,000	700,000	700,000	2000,000	1000,000	700,000	70,000	300,000	2000,000	700,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AL-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
B-S	70,000	150,000	150,000	200,000	70,000	200,000	70,000	100,000	200,000	70,000
BA-S	150,000	150,000	200,000	300,000	300,000	150,000	70,000	300,000	150,000	300,000
BE-S	1,000	1,500	1,500	1,000	1,000	1,000	-1,000	1,000	-1,000	1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	7,000	15,000	10,000	7,000	10,000	10,000	5,000	7,000	30,000	10,000
CR-S	50,000	70,000	70,000	70,000	70,000	70,000	30,000	70,000	300,000	70,000
CL-S	10,000	30,000	20,000	30,000	30,000	30,000	-5,000	30,000	150,000	30,000
LA-S	70,000	50,000	50,000	30,000	100,000	50,000	30,000	50,000	20,000	30,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	NAC DET.
NB-S	10,000	10,000	10,000	-10,000	10,000	10,000	-10,000	15,000	-10,000	-10,000
NI-S	15,000	30,000	30,000	30,000	30,000	30,000	5,000	30,000	100,000	30,000
PI-S	20,000	50,000	30,000	70,000	50,000	70,000	NAO DET.	30,000	20,000	50,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	7,000	15,000	10,000	7,000	7,000	15,000	-5,000	10,000	50,000	15,000
SN-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
SR-S	-100,000	-100,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
V-S	50,000	100,000	70,000	50,000	50,000	70,000	30,000	50,000	300,000	100,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	30,000	30,000	30,000	30,000	30,000	70,000	15,000	30,000	70,000	20,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-200,000	NAC DET.
ZR-S	+1000,000	700,000	500,000	200,000	700,000	500,000	100,000	500,000	200,000	150,000
CU-AA	10,000	20,000	15,000	20,000	15,000	15,000	-5,000	15,000	75,000	25,000
PB-AA	10,000	15,000	15,000	20,000	15,000	20,000	-5,000	15,000	10,000	10,000
ZN-AA	25,000	50,000	55,000	95,000	40,000	40,000	-5,000	20,000	95,000	40,000
AG-AA										
CO-AA	5,000	10,000	10,000	5,000	5,000	10,000	-5,000	-5,000	25,000	5,000
NI-AA	10,000	20,000	25,000	25,000	15,000	20,000	-5,000	20,000	80,000	25,000
PI-AA										
CE-AA										
TE-AA										
AU-AA										
	-10,000	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	40,000	20,000

S I A G

PROJETO - A DE JACOBINA

LIMITE DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERPA DE JACOBINA

NUM. LAB. NUM. CAMPO CX(U)-CCL MET PES CO-COL MO-COL W-COL P-CCL SE-COL U-COL FE-AA MN-AA	HNG813 GMO466	HNG814 GMO467	FRGE15 GMC471	HNG816 GMO472	FRGE17 GMO474	FRGE18 GMO475	FRGE19 GMO477	FRGE20 GMC479	FRGE21 GMO481	FRGE22 GMO482
	1,100	2,500	1,500	1,400	1,000	2,000	0,200	1,100	5,500	2,100
	320,000	600,000	560,000	1400,000	580,000	600,000	30,000	130,000	1600,000	490,000

S E A G

PROJETO SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL CC. PROJETO SERRA DE JACOBINA

NUM. LAB.
 NUM. CAMPO
 CXCU-CCL
 MET PES
 CU-CCL
 MO-COL
 W-COL
 P-COL
 SE-COL
 U-COL
 FE-AA
 MN-AA

	HRC823 GM0486	HRC824 GM0487	HRC825 GM0489	HRC826 GM0491	HRC827 GM0495	HRC828 GM0496	HRC829 GM0497	HRC830 GM0498	HRC831 GM0500	HRC832 GM0502
	1,100	1,100	2,400	0,400	1,100	1,900	0,200	1,400	1,800	1,200
	110,000	120,000	380,000	70,000	530,000	380,000	30,000	300,000	350,000	550,000

ARQUIVO GERAL DE FRUTO SERRA DE JACOBINA

NUM. LAB.	HMG823	HMG834	HMG835	HMG836	HMG837	HMG838	HMG839	HMG840	HMG841	HMG842
NUM. CAMPO	GM0504	GM0506	GM0508	GM0512	GM0513	GM0516	GM0517	GM0518	GM0520	GM0521
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N	D IV 1 N
BASE CART.	0	0	0	0	0	0	0	0	0	0
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
LATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 33 05 S	11 33 38 S	11 34 03 S	11 34 14 S	11 34 35 S	11 33 40 S	11 33 34 S	11 33 34 S	11 31 00 S	11 31 00 S
LONGITUDE	40 27 03	40 27 18	40 27 30	40 28 29	40 28 29	40 26 45	40 26 45	40 26 26	40 27 17	40 27 17
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLÓG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PREG.										
GRAU INTENS.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	3	1	2	2	1	1	1	2	2
PROFUND. RIO			C, 1							
VELOC. CORR.			1							
NIVEL AGUA	0	0	1	0	0	0	C	0	1	1
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA			1							
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA			A							
GRAU AFREC.										
VOL. CRIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SECM.	3331	3331	3331	2251	2251	4321	2341	4141	3331	3331
CUR SEC./SL.	D	D	C	B	B	D	D	D	D	D

ARQUIVO GERAL DO PROJETO SERRA DE JACUINA

NUM. LAB.
NUM. CAMP.
AMB. BIOTICO

HRC833
GM0504

HRC834
GM0506

HRC835
GM0508

HRC836
GM0512

HRC837
GM0513

HRC838
GM0516

HRC839
GM0517

HRC840
GM0518

HRC841
GM0520

HRC842
GM0521

PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
CCDIF. LIVRE

B

A

A

A

B

A

A 1

A 2

B 3

B 4

PARAMETROS ANALITICOS

FE-S	0,700	1,500	1,000	7,000	7,000	3,000	2,000	5,000	2,000	3,000
MG-S	0,100	0,100	0,100	0,100	0,500	0,500	0,300	0,500	0,070	0,100
CA-S	0,050	0,150	0,100	0,150	0,200	0,300	0,150	0,300	0,070	0,070
TI-S	0,200	0,500	0,300	+1,000	1,000	0,500	1,000	1,000	0,200	0,200
MN-S	100,000	500,000	150,000	150,000	2000,000	700,000	700,000	1000,000	1500,000	1500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
B-S	150,000	150,000	150,000	150,000	300,000	200,000	300,000	300,000	200,000	200,000
BA-S	500,000	100,000	300,000	70,000	200,000	300,000	300,000	300,000	1500,000	1500,000
BE-S	-1,000	-1,000	-1,000	-1,000	1,500	1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	5,000	5,000	5,000	20,000	30,000	7,000	7,000	7,000	5,000	7,000
CR-S	20,000	15,000	15,000	70,000	100,000	70,000	70,000	100,000	15,000	30,000
CU-S	5,000	7,000	5,000	70,000	70,000	30,000	20,000	30,000	10,000	10,000
LA-S	30,000	20,000	20,000	20,000	50,000	30,000	70,000	30,000	20,000	20,000
MO-S	-5,000	-5,000	-5,000	NAC DET.	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	10,000	15,000	10,000	10,000	15,000	10,000	15,000	10,000	-10,000	10,000
NI-S	10,000	10,000	7,000	50,000	70,000	30,000	20,000	30,000	10,000	15,000
PH-S	15,000	20,000	10,000	15,000	30,000	30,000	10,000	30,000	20,000	15,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SC-S	-5,000	-5,000	-5,000	20,000	15,000	7,000	5,000	7,000	-5,000	-5,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
V-S	20,000	30,000	30,000	200,000	150,000	70,000	50,000	70,000	30,000	20,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
Y-S	10,000	10,000	15,000	30,000	30,000	20,000	30,000	30,000	15,000	15,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-200,000	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
ZR-S	150,000	300,000	300,000	150,000	200,000	300,000	500,000	500,000	150,000	200,000
CU-AA	5,000	10,000	10,000	70,000	35,000	20,000	10,000	10,000	5,000	5,000
PE-AA	15,000	15,000	15,000	10,000	15,000	10,000	10,000	10,000	10,000	10,000
ZN-AA	25,000	35,000	35,000	70,000	80,000	45,000	25,000	25,000	15,000	15,000
AG-AA										
CC-AA	-5,000	-5,000	NAC DET.	20,000	20,000	10,000	5,000	5,000	-5,000	-5,000
NI-AA	10,000	10,000	5,000	55,000	45,000	20,000	15,000	15,000	10,000	10,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
AS-CIL	-10,000	-10,000	-10,000	-10,000	10,000	-10,000	-10,000	-10,000	-10,000	-10,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBG823	HBG834	HBG835	HBG836	HBG837	HBG838	HBG839	HBG840	HBG841	HBG842
NUM. CAMPO	GM0504	GM0506	GM0508	GM0512	GM0513	GM0516	GM0517	GM0518	GM0520	GM0521
CXCU-CCL										
MET PES										
CO-CCL										
MO-CCL										
W-COL										
P-COL										
SE-COL										
U-COL										
FE-AA	0,500	1,100	0,900	5,800	3,000	1,500	1,000	1,300	1,200	1,200
MN-AA	85,000	360,000	70,000	960,000	1100,000	480,000	280,000	340,000	500,000	530,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HRC843	HRC844	HRC845	HRC846	HRC847	HRC848	HRC849	HRC850	HRC851	HRC852
NUM. CAMPI	GM0523	GM0524	GM0525	GM0526	GM0527	GM0528	GM0529	GM0530	GM0531	GM0532
CXCU-CCL										
MET PES										
CO-CCL										
MO-CCL										
W-COL										
P-COL										
SE-COL										
U-COL										
FE-AA	3,100	0,300	2,200	0,400	0,500	2,200	1,000	4,500	4,000	0,700
MN-AA	620,000	20,000	880,000	30,000	50,000	200,000	80,000	1500,000	800,000	560,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NLM. LAB.	HBG853	HBG854	HBG855	HBG856	HBG857	HBG858	HBG859	HBG860	HBG861	HBG862
NUM. CAMPO	GMJ478	VR0362	VR0363	VR0364	VR0365	VR0366	VR0367	VR0369	VR0370	VR0371
CXU-CCL										
MET PES										
CU-CCL										
MO-CCL										
W-COL										
P-COL										
SE-COL										
U-COL										
FE-AA	0,200	2,200	2,300	1,100	1,200	0,500	1,700	1,800	0,800	2,800
MN-AA	25,000	430,000	500,000	360,000	370,000	190,000	380,000	1200,000	260,000	1800,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMPO
AMB. BICTICO

HBC863 VR0372	HBC864 VR0373	HBC865 VR0374	HBC866 VR0375	HBC867 VR0376	HBC868 VR0379	HBC869 VR0381	HBC870 VR0382	HBC871 VR0383	HBC872 VR0384
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PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
CODIF. LIVRE

A	A 3	A 4	A 1	A 2	A	A	A	A	A
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PARAMETROS ANALITICOS

FE-S 2	7,000	3,000	2,000	3,000	2,000	7,000	3,000	5,000	1,500	5,000
MG-S 2	0,500	0,500	0,300	0,150	0,200	0,150	0,700	0,300	0,150	1,000
CA-S 2	0,300	1,500	1,500	0,150	0,150	0,150	1,500	1,000	0,500	1,500
TI-S 2	0,700	0,500	0,300	0,300	0,500	0,150	0,700	0,150	0,300	0,700
MN-S	700,000	700,000	700,000	700,000	700,000	700,000	700,000	700,000	200,000	700,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
B-S	20,000	70,000	70,000	100,000	70,000	30,000	70,000	20,000	15,000	15,000
BA-S	300,000	500,000	500,000	300,000	500,000	300,000	700,000	200,000	300,000	300,000
BE-S	1,000	1,500	1,500	1,500	1,500	1,500	1,000	1,000	-1,000	1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	20,000	10,000	10,000	15,000	15,000	30,000	20,000	30,000	7,000	20,000
CR-S	150,000	70,000	70,000	70,000	70,000	50,000	70,000	70,000	30,000	200,000
CU-S	15,000	30,000	30,000	20,000	30,000	7,000	15,000	7,000	-5,000	20,000
LA-S	100,000	70,000	70,000	50,000	50,000	30,000	50,000	50,000	50,000	20,000
MO-S	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.	NAC DET.
NB-S	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
NI-S	70,000	50,000	50,000	30,000	30,000	30,000	30,000	30,000	30,000	70,000
PE-S	70,000	30,000	50,000	30,000	30,000	30,000	30,000	50,000	15,000	15,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.
SC-S	INTERFER.	15,000	10,000	15,000	15,000	10,000	-5,000	5,000	NAC DET.	10,000
SN-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	100,000	200,000	150,000	NAC DET.	NAO DET.	NAO DET.	200,000	-100,000	150,000	300,000
V-S	70,000	50,000	50,000	70,000	70,000	50,000	50,000	50,000	30,000	70,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
Y-S	20,000	70,000	100,000	30,000	30,000	30,000	-10,000	-10,000	NAO DET.	15,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	+1000,000	500,000	700,000	150,000	100,000	200,000	1000,000	500,000	+1000,000	1000,000
CU-AA	10,000	15,000	15,000	20,000	20,000	10,000	10,000	15,000	-5,000	15,000
PE-AA	15,000	10,000	10,000	20,000	15,000	10,000	5,000	10,000	-5,000	5,000
ZN-AA	25,000	45,000	50,000	50,000	50,000	55,000	45,000	70,000	10,000	25,000
AG-AA										
CC-AA	15,000	5,000	10,000	20,000	15,000	45,000	10,000	55,000	-5,000	10,000
NI-AA	25,000	25,000	25,000	40,000	40,000	35,000	20,000	40,000	5,000	40,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
AS-CEL	-10,000	-70,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										

ARQUIVO CERAI DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBC863 VR0372	HBC864 VR0373	HBC865 VR0374	HBC866 VR0375	HBC867 VR0376	HBC868 VR0379	HBC869 VR0381	HBC870 VR0382	HBC871 VR0383	HBC872 VR0384
CXCU-CCL										
MET PES										
CO-CCL										
MO-CCL										
W-CCL										
P-CCL										
SE-CCL										
U-CCL	2,000	1,400	1,400	3,900	2,400	8,400	1,700	9,300	1,100	2,000
FE-AA	500,000	480,000	500,000	720,000	600,000	1400,000	1600,000	1600,000	70,000	150,000
MN-AA										

ARQUIVO GERAL DE PROJETO SERRA DE JACUBINA

NUM. LAB. NUM. CAMPO	HBG873 VR0386	HBG874 VR0388	HBG875 VR0393	HBG876 VR0396	HBG877 VR0397	HBG878 VR0399	HBG879 VR0400	HBG880 VR0401	HBG881 VR0403	HBG882 VR0404
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PRECEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 18 19 S	11 18 59 S	11 19 49 S	11 19 40 S	11 19 34 S	11 20 21 S	11 20 08 S	11 20 25 S	11 21 08 S	11 20 11 S
LONGITUDE	40 34 55	40 35 18	40 34 12	40 33 32	40 33 36	40 32 42	40 33 21	40 32 20	40 32 43	40 32 40
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
IC. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	D	A	A	A	A	A	A	A	B	A
SIT. TOPOG.	A	A	B	B	B	B	B	B	C	A
SIT. AMOST.	A	C	A	A	C	A	C	C	C	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	1	2		1	1	1	2	2	4	1
PROFUND. RIO										
VELOC. CORR.		2			1		2	3	3	1
NIVEL AGUA	0	2	C	0	1	0	2	2	2	1
AREA ERENAG.	1	2	1	1	1	1	1	1	1	1
TURB. AGLA		2					2	1	1	
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA		A					A		A	C
GRAU AFEC.										
VOL. CRIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	4321	271	271	4321	3241	172	27	163	271	271
COR SEC./SL.	0	C	C	0	D	C	C	C	C	C
HORIZ. SCLU										
TIPC SCLC										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.
NUM. CAMPC
AMB. BIOTICO

HBC873
VR0386

HBC874
VR0388

HBC875
VR0393

HBC876
VR0396

HBC877
VR0397

HBC878
VR0399

HBC879
VR0400

HBC880
VR0401

HBC881
VR0403

HBC882
VR0404

PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL. TOTAL
CCDIF. LIVRE

PARAMETROS ANALITICOS

	A	A	A	A	A	A	A	A	A	A
FE-S %	3,000	2,000	7,000	7,000	7,000	3,000	1,500	6,700	1,000	3,000
MG-S %	0,700	0,700	0,700	0,700	0,700	0,700	0,200	0,200	0,200	0,200
CA-S %	1,000	1,000	1,000	1,500	1,500	1,500	0,200	0,500	0,150	0,700
TI-S %	0,300	0,500	0,700	0,700	0,500	0,700	1,000	0,300	0,300	0,500
MN-S	1500,000	700,000	5000,000	2000,000	1000,000	700,000	500,000	300,000	70,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
B-S	20,000	30,000	20,000	30,000	50,000	10,000	70,000	30,000	30,000	50,000
BA-S	700,000	300,000	500,000	500,000	500,000	500,000	300,000	700,000	150,000	150,000
BE-S	1,500	1,000	1,500	1,500	1,500	1,000	-1,000	-1,000	-1,000	1,500
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
CC-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	30,000	10,000	50,000	30,000	30,000	10,000	7,000	5,000	5,000	7,000
CR-S	70,000	100,000	300,000	300,000	100,000	100,000	150,000	70,000	70,000	20,000
CU-S	7,000	-5,000	70,000	50,000	30,000	5,000	5,000	-5,000	-5,000	20,000
LA-S	70,000	20,000	100,000	50,000	100,000	20,000	30,000	20,000	20,000	50,000
MO-S	-5,000	-5,000	-5,000	-5,000	-5,000	NAC DET.	-5,000	NAO DET.	NAO DET.	NAC DET.
NB-S	15,000	10,000	15,000	15,000	15,000	10,000	15,000	10,000	-10,000	-10,000
NI-S	50,000	50,000	100,000	150,000	70,000	50,000	20,000	15,000	15,000	15,000
PE-S	50,000	30,000	70,000	30,000	70,000	30,000	20,000	30,000	-10,000	30,000
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	INTERFER.	NAC DET.	10,000	15,000	7,000	INTERFER.	INTERFER.	NAC DET.	-5,000	5,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	-10,000	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	300,000	100,000	100,000	100,000	300,000	300,000	-100,000	-100,000	NAC DET.	-100,000
V-S	50,000	50,000	100,000	150,000	50,000	30,000	30,000	20,000	15,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-50,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	20,000	30,000	30,000	20,000	20,000	15,000	10,000	-10,000	NAO DET.	20,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S	+1000,000	+1000,000	500,000	700,000	700,000	+1000,000	+1000,000	+1000,000	200,000	700,000
CU-AA	15,000	5,000	30,000	25,000	15,000	5,000	5,000	-5,000	-5,000	10,000
PE-AA	10,000	-5,000	15,000	15,000	10,000	5,000	5,000	-5,000	-5,000	10,000
ZN-AA	20,000	10,000	80,000	60,000	45,000	25,000	15,000	5,000	5,000	40,000
AG-AA										
CO-AA	20,000	5,000	40,000	30,000	15,000	5,000	5,000	-5,000	-5,000	10,000
NI-AA	20,000	10,000	60,000	65,000	30,000	20,000	15,000	5,000	10,000	10,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
AS-CGL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-CGL										

S E A G

PROJETO - SERPA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERPA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-COL MET. PES CO-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBC873 VR0386	HBC874 VR0388	HBC875 VR0393	HBC876 VR0396	HBC877 VR0397	HBC878 VR0399	HBC879 VR0400	HBC880 VR0401	HBC881 VR0403	HBC882 VR0404
							-20,000	-20,000	-20,000	-20,000
	2,000	1,000	3,500	3,100	3,000	1,100	1,000	0,200	0,400	1,200
	880,000	180,000	2200,000	1400,000	540,000	210,000	200,000	40,000	30,000	300,000

ARQUIVO GERAL DE PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBG883 VR0405	HBG884 VR0407	HBG885 VR0409	HBG886 VR0410	HBG887 VR0417	HBG888 VR0418	HBG889 VR0419	HBG890 VR0420	HBG891 VR0421	HBG892 VR0423
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 20 19 S	11 21 05 S	11 21 25 S	11 21 18 S	11 17 20 S	11 17 22 S	11 17 38 S	11 17 37 S	11 18 10 S	11 17 57 S
LONGITUDE	40 32 41	40 31 54	40 31 35	40 31 32	40 34 20	40 33 42	40 33 35	40 32 52	40 32 26	40 32 24
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.	O									
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	B	B	A	A	A	A	A	A
TIPO VEGET.	A	E	E	E	A	A	A	A	D	A
SIT. TCFCG.	A	A	B	B	A	A	A	A	B	A
SIT. AMOST.	A	C	C	C	C	A	A	A	C	B
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ FREDD.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	4	3	4	3	1	1	1	3	5
PERFUND. RIO										
VELOC. CORR.	3	2	2	2	1			1	2	3
NIVEL AGUA	1	1	2	2	2	0	0	1	1	1
AREA DRENAG.	1	1	1	1	2	1	1	1	1	1
TURB. AGLA			1	1	1			2		
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA			A	A	A			A		
GRAU AFREC.										
VOL. ORIGIN.										
PESC CCNC.										
GRANULOMET.										
TEXT. SEDIM.	2431	361	361	37	73	172	82	532	631	181
CJR. SEI./SL.	C	C	C	C	C	C	C	C	C	C
HORIZ. SCLD										
TIPO SCLC										

ARQUIVO GERAL DO PROJETO SERFA DE JACOBINA

NUM. LFE. NUM. CAMPO AMB. BICTICC	HBG883 VP0405	HBG884 VR0407	HBG885 VR0409	HBG886 VP0410	HBG887 VR0417	HBG888 VR0418	HBG889 VR0419	HBG890 VRC420	HBG891 VR0421	HBG892 VR0423
PARAMETROS ANALITICOS DE CAMPO										
EH		5,0			5,0					
PH										
METAL TOTAL CCCIF. LIVRE	A	A	B	B	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	3,000	1,500	1,500	0,150	2,000	5,000	1,500	3,000	1,500	3,000
MG-S %	0,200	0,200	0,700	0,070	0,500	0,700	0,200	0,500	0,300	0,500
CA-S %	0,150	0,050	0,150	-0,050	0,500	1,500	0,200	0,500	0,150	0,100
TI-S %	0,700	0,700	1,000	0,700	0,300	0,500	0,500	0,200	0,700	0,300
MN-S	100,000	150,000	150,000	10,000	300,000	1500,000	300,000	2000,000	150,000	300,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
AL-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
B-S	15,000	50,000	70,000	30,000	30,000	15,000	15,000	10,000	150,000	70,000
BA-S	200,000	150,000	150,000	30,000	300,000	700,000	500,000	200,000	150,000	150,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
CO-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
CC-S	5,000	7,000	7,000	-5,000	7,000	7,000	5,000	7,000	5,000	5,000
CR-S	70,000	200,000	150,000	70,000	100,000	70,000	20,000	50,000	200,000	70,000
CL-S	7,000	10,000	20,000	-5,000	15,000	20,000	5,000	5,000	20,000	10,000
LA-S	20,000	20,000	30,000	30,000	50,000	50,000	20,000	20,000	30,000	50,000
MO-S	-5,000	-5,000	-5,000	NAO DET.	-5,000	-5,000	NAO DET.	-5,000	NAO DET.	5,000
NR-S	10,000	10,000	10,000	10,000	10,000	-10,000	10,000	10,000	10,000	10,000
NI-S	15,000	20,000	15,000	7,000	30,000	50,000	15,000	20,000	15,000	30,000
PB-S	10,000	15,000	15,000	-10,000	30,000	50,000	10,000	10,000	20,000	15,000
SB-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	-5,000	-5,000	5,000	NAC DET.	-5,000	INTERFER.	-5,000	-5,000	-5,000	-5,000
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SR-S	-100,000	NAO DET.	NAO DET.	NAO DET.	100,000	300,000	-100,000	-100,000	NAO DET.	NAO DET.
V-S	30,000	30,000	50,000	10,000	30,000	30,000	30,000	20,000	30,000	30,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
Y-S	-10,000	-10,000	10,000	-10,000	10,000	10,000	10,000	-10,000	15,000	15,000
ZN-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
ZR-S	+1000,000	700,000	700,000	+1000,000	+1000,000	+1000,000	+1000,000	300,000	+1000,000	700,000
CU-AA	5,000	5,000	5,000	5,000	5,000	10,000	-5,000	-5,000	5,000	5,000
PB-AA	5,000	5,000	5,000	-5,000	-5,000	5,000	-5,000	-5,000	-5,000	5,000
ZN-AA	15,000	15,000	15,000	5,000	10,000	20,000	5,000	10,000	10,000	10,000
AG-AA										
CO-AA	-5,000	10,000	-5,000	-5,000	-5,000	5,000	-5,000	-5,000	-5,000	-5,000
NI-AA	5,000	15,000	15,000	5,000	15,000	15,000	5,000	10,000	10,000	15,000
RI-AA										
CC-AA										
TE-AA										
NI-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										

S E A G

PROJETO - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBG883	HBG884	HBG885	HBG886	HBG887	HBG888	HBG889	HBG890	HBG891	HBG892
NUM. CAMPO	VR0405	VR0407	VR0409	VR0410	VR0417	VR0418	VR0419	VRC420	VR0421	VR0423
CX-COL										
MET PES										
CO-COL										
MO-CCL										
W-COL										
P-CCL										
SE-COL										
U-COL	-20,000	-20,000	-20,000	-20,000				-20,000	-20,000	-20,000
FE-AA	1,100	0,800	0,900	0,100	0,700	1,500	0,500	1,400	0,600	1,200
MN-AA	40,000	55,000	55,000	5,000	60,000	360,000	65,000	720,000	85,000	160,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBG893	HBG894	HBG895	HBG896	HBG897	HBG898	HBG899	HBG900	HBG901	HBG902
NUM. CAMPO	VR0425	VR0426	VRC427	VR0428	VR0429	VR0430	VR0437	VR0439	VRC441	VR0443
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 18 53 S	11 18 53 S	11 19 25 S	11 19 25 S	11 18 06 S	11 18 25 S	11 16 43 S	11 16 15 S	11 16 19 S	11 16 58 S
LONGITUDE	40 32 04	40 32 04	40 31 34	40 31 34	40 31 51	40 31 35	40 34 26	40 33 43	40 33 26	40 21 14
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.	M	M								
ID. GEOLCG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	A	A	B	B	A	A	A	B
SIT. AMOST.	B	B	C	C	B	C	A	A	A	C
ALTITUDE										
PRCF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTIMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCCF.										
LARGURA RIC	2	2	2	2	1	3		1	2	4
PROFUND. RIO										
VELOC. CORR.	3	3	3	3	1	3		0	0	3
NIVEL AGLA	1	1	1	1	1	2	0	1	0	1
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C		C	C	C
COR AGUA			A	A	A	A				A
GRAU ARREC.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SEDIM.	721	721	811	811	262	82	4231	622	163	37
CUR SET./SL.			C	C	C	C	D	D	C	C
HORIZ. SOLC										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO AMB. BIOTICO	HBC893 VR0425	HBC894 VR0426	HBC895 VR0427	HBC896 VR0428	HBC897 VR0429	HBC898 VR0430	HBC899 VR0437	HBC900 VR0439	HBC901 VR0441	HBC902 VR0443
PARAMETROS ANALITICOS DE CAMPO										
EH PH			5,0	5,0	6,0	5,0				5,0
METAL TOTAL CODIF. LIVRE	A 3	A 4.	A 1	A 2	A	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	0,200	0,500	0,500	0,200	3,000	3,000	5,000	3,000	3,000	0,200
MG-S %	0,100	0,150	0,150	0,070	0,200	0,200	0,700	0,200	0,300	0,070
CA-S %	0,050	0,050	-0,050	-0,050	0,200	-0,050	1,500	0,700	1,000	-0,050
TI-S %	0,150	0,300	0,700	0,300	0,500	0,300	0,700	1,000	0,300	0,200
MN-S	15,000	50,000	15,000	15,000	700,000	70,000	2000,000	700,000	700,000	20,000
AG-S	NAO DET.	NAO DET.	-0,500	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	-10,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
B-S	50,000	70,000	150,000	100,000	30,000	70,000	70,000	15,000	15,000	20,000
BA-S	20,000	70,000	30,000	20,000	200,000	150,000	200,000	500,000	300,000	50,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000
BI-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CD-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
CC-S	-5,000	-5,000	-5,000	-5,000	5,000	7,000	7,000	7,000	7,000	-5,000
CR-S	70,000	200,000	300,000	100,000	70,000	70,000	70,000	50,000	20,000	30,000
CU-S	7,000	5,000	-5,000	-5,000	7,000	5,000	20,000	7,000	7,000	5,000
LA-S	20,000	30,000	30,000	30,000	50,000	50,000	100,000	30,000	30,000	30,000
MO-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	5,000	-5,000	-5,000	-5,000	-5,000	NAO DET.
NB-S	-10,000	-10,000	15,000	-10,000	15,000	10,000	15,000	10,000	10,000	-10,000
NI-S	-5,000	7,000	10,000	-5,000	15,000	20,000	20,000	20,000	15,000	-5,000
PE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	20,000	10,000	70,000	30,000	30,000	NAO DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	-5,000	NAO DET.	NAO DET.	-5,000	-5,000	5,000	-5,000	-5,000	NAO DET.
SN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SR-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-100,000	NAO DET.	200,000	200,000	150,000	NAO DET.
V-S	10,000	15,000	30,000	10,000	30,000	20,000	50,000	30,000	30,000	-10,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	-10,000	-10,000	10,000	-10,000	30,000	-10,000	20,000	15,000	-10,000	-10,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	700,000	700,000	+1000,000	+1000,000	+1000,000	300,000	500,000	+1000,000	500,000	300,000
CU-AA	-5,000	-5,000	-5,000	-5,000	5,000	5,000	10,000	5,000	5,000	-5,000
PB-AA	-5,000	-5,000	-5,000	-5,000	5,000	-5,000	20,000	10,000	10,000	5,000
ZN-AA	-5,000	-5,000	-5,000	-5,000	15,000	5,000	40,000	15,000	35,000	-5,000
AG-AA										
CO-AA	NAO DET.	-5,000	NAO DET.	NAO DET.	5,000	-5,000	10,000	5,000	-5,000	NAO DET.
NI-AA	-5,000	-5,000	5,000	5,000	15,000	15,000	20,000	20,000	10,000	-5,000
RI-AA										
CE-AA										
TE-AA										
AI-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SB-COL										

ARQUIVO GERAL - CC PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-CCL MET PES CO-COL MO-CCL W-COL P-CCL SE-CCL U-COL FE-AA MN-AA	HG893 VR0425	HG894 ³ VR0426	HG895 VR0427	HG896 VR0428	HG897 VR0429	HG898 VR0430	HG899 VR0437	HG900 VR0439	HG901 VR0441	HG902 VR0443
	-20,000		-20,000		-20,000	-20,000				-20,000
	0,200	0,200	0,200	0,100	1,500	1,300	1,600	0,700	0,900	0,100
	20,000	20,000	5,000	10,000	340,000	40,000	960,000	250,000	280,000	10,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAR.	HBG903	HBG904	HBG905	HBG906	HBG907	HBG908	HBG909	HBG910	HBG911	HBG912
NUN. CAMPO	VR0444	VR0445	VRC447	VR0448	VR0451	VR0453	VR0454	VR0455	VRC456	VR0457
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CUSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 4	C III 2	C III 2
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	SE	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 16 27 S	11 16 00 S	11 15 26 S	11 15 38 S	11 15 44 S	11 15 08 S	11 15 22 S	11 15 05 S	11 14 34 S	11 14 09 S
LONGITUDE	40 31 30	40 31 27	40 30 54	40 30 37	40 30 39	40 33 03	40 32 06	40 34 35	40 33 17	40 30 54
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA FEG.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	E	E	A	A	A	D	A
SIT. TOPOG.	B	B	B	A	B	A	A	A	A	A
SIT. AMOST.	A	C	C	C	C	B	C	C	A	C
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. CCCC										
LARGURA RIO	1	3	4	4	4	4	3	3	3	4
PROFUND. RIO										
VELOC. CORR.		3	3	2	3	2	2		2	3
NIVEL AGLA	0	1	1	1	1	1	1	0	1	2
AREA DRENAG.	1	1	1	1	1	1	1	1	1	1
TURB. AGUA		1	1	1	1	1			1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA		A	A	A	A	A			A	A
GRAU AERED.										
VOL. ORIGIN.										
PESO CONC.										
GRANULOMET.										
TEXT. SECIM.	4321	622	37	28	721	172	172	271	172	532
COR SEC./SL.	D	C	C	C	C	C	C	C	C	C
HORIZ. SOLO										
TIPO SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. L.A.E. NUM. CAMPO AME. BIOTICO	HBG903 VR0444	HBG904 VR0445	HBG905 VRC447	HBG906 VR0448	HBG907 VR0451	HBG908 VR0453	HBG909 VR0454	HBG910 VR0455	HBG911 VRC456	HBG912 VR0457
PARAMETROS ANALITICOS DE CAMPO										
EH										
PH		5,0	5,0	5,0	5,0					5,0
METAL TOTAL										
COEF. LIVRE	A	A	A	C	C	A	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	5,000	1,000	2,000	7,000	1,500	1,000	1,000	7,000	0,700	7,000
MG-S %	0,300	0,070	0,700	0,700	0,700	0,150	0,100	1,000	0,100	0,700
CA-S %	0,700	-0,050	-0,050	0,070	0,050	1,000	0,050	1,500	0,150	1,000
TI-S %	0,500	0,500	+1,000	0,700	+1,000	0,300	0,300	+1,000	0,300	0,700
MN-S	2000,000	70,000	150,000	200,000	200,000	200,000	150,000	3000,000	150,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
B-S	50,000	70,000	70,000	100,000	100,000	50,000	70,000	15,000	50,000	70,000
BA-S	200,000	100,000	150,000	70,000	30,000	150,000	70,000	300,000	150,000	200,000
BE-S	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	-1,000	1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CO-S	15,000	5,000	10,000	30,000	15,000	7,000	5,000	20,000	5,000	30,000
CR-S	15,000	150,000	300,000	3000,000	300,000	100,000	70,000	200,000	70,000	2000,000
CU-S	20,000	-5,000	-5,000	-5,000	7,000	-5,000	-5,000	20,000	-5,000	20,000
LA-S	70,000	20,000	20,000	20,000	20,000	30,000	30,000	20,000	30,000	100,000
MO-S	-5,000	-5,000	-5,000	NAC DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	-5,000	-5,000
NB-S	15,000	10,000	15,000	10,000	10,000	10,000	10,000	-10,000	10,000	15,000
NI-S	15,000	7,000	50,000	300,000	70,000	15,000	10,000	70,000	7,000	150,000
PE-S	50,000	NAO DET.	10,000	NAC DET.	10,000	15,000	-10,000	30,000	NAO DET.	30,000
SP-S	NAO DET.	-100,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAC DET.	15,000	10,000	15,000	-5,000	NAO DET.	INTERFER.	NAC DET.	15,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	150,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	300,000	NAC DET.	150,000
V-S	30,000	30,000	70,000	50,000	150,000	30,000	20,000	70,000	20,000	100,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
Y-S	20,000	-10,000	15,000	15,000	30,000	20,000	10,000	30,000	-10,000	20,000
ZN-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S	+1000,000	700,000	200,000	150,000	150,000	500,000	200,000	+1000,000	200,000	700,000
CU-AA	10,000	-5,000	5,000	5,000	15,000	-5,000	-5,000	20,000	-5,000	15,000
PE-AA	15,000	-5,000	5,000	-5,000	10,000	5,000	5,000	10,000	5,000	10,000
ZN-AA	40,000	-5,000	20,000	15,000	70,000	10,000	5,000	20,000	5,000	45,000
AG-AA										
CC-AA	10,000	NAO DET.	10,000	10,000	20,000	-5,000	-5,000	10,000	-5,000	20,000
NI-AA	10,000	5,000	25,000	130,000	50,000	10,000	10,000	35,000	5,000	85,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
AS-CCL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SE-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO EXCU-CCL MET PES CO-CCL MO-CCL W-COL P-COL SE-COL U-CCL FE-AA MN-AA	HBG903 VR0444	HBG504 VR0445	HBG505 VR0447	HBG906 VR0448	HBG907 VR0451	HBG908 VR0453	HBG909 VR0454	HBG510 VRC455	HBG911 VR0456	HBG912 VR0457
	-20,000	-20,000	-20,000	-20,000	-20,000		-20,000			-20,000
	2,000	0,500	1,200	2,000	1,700	0,700	0,700	1,500	0,400	3,000
	1100,000	25,000	65,000	75,000	65,000	140,000	65,000	240,000	40,000	200,000

ARQUIVO GEFAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO	HBG913 VR0459	HBG914 VR0460	HBG915 VR0462	HBG916 VR0463	HBG917 VR0465	HBG918 VR0466	HBG919 VR0467	HBG920 VR0470	HBG921 VR0471	HBG922 VR0473
C. CLSIO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSIO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	SE	SE	SE	SE	SE	SE	SE	SE	SE	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 12 14 S	11 12 14 S	11 12 26 S	11 12 35 S	11 12 33 S	11 12 33 S	11 12 00 S	11 11 25 S	11 11 22 S	11 12 47 S
LONGITUDE	40 30 59	40 30 59	40 30 18	40 30 15	40 31 14	40 31 14	40 31 08	40 31 36	40 31 51	40 32 00
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLOG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TOPOG.	A	A	B	B	A	A	A	A	A	A
SIT. AMOST.	C	C	C	C	A	A	C	A	C	C
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTENP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	4	4	4	2	1	1	4		4	4
PROFUN. RIO										
VELCC. CCPR.	3	3	3	3			2		3	2
NIVEL AGUA	2	2	2	2	0	0	2	0	2	2
AREA DRENAG.	1	1	1	1	1	1	2	1	2	2
TURB. AGLA	1	1	1	1			1		1	1
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA	A	A	A	A			A		A	A
GRAU AFREC.										
VOL. ORIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SEDIM.	622	622	172	622	532	532	163	721	721	172
COR SEC./SL.	C	C	C	C			C	C	C	C
HORIZ. SCLD										
TIPO SCLC										

ARQUIVO GEPAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMFC AMB. BIGTICO	HBG913 VR0459	HBG914 VR0460	HBG915 VR0462	HBG916 VR0463	HBG917 VR0465	HBG918 VR0466	HBG919 VR0467	HBG920 VR0470	HBG921 VR0471	HBG922 VR0473
PARAMETROS ANALITICOS DE CAMPO										
EH PH METAL TOTAL CCDIF. LIVRE	5,0 A 3	5,0 A 4	5,0 B	5,0 B	A 1	A 2	A	A	A	A
PARAMETROS ANALITICOS										
FE-S %	2,000	2,000	20,000	1,000	5,000	5,000	1,500	5,000	1,000	2,000
MG-S %	0,500	0,700	0,700	0,200	0,700	0,500	0,700	1,000	0,300	0,500
CA-S %	0,100	0,150	-0,050	-0,050	0,200	0,200	0,200	1,500	0,200	0,300
TI-S %	0,300	0,500	0,700	0,200	0,500	0,500	0,500	0,500	0,700	0,700
MN-S	300,000	500,000	500,000	50,000	200,000	200,000	200,000	700,000	200,000	500,000
AG-S	NAO DET.	NAO DET.	0,500	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAO DET.	15,000	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
B-S	30,000	70,000	100,000	15,000	70,000	70,000	100,000	30,000	70,000	100,000
BA-S	70,000	70,000	70,000	-20,000	300,000	300,000	150,000	500,000	150,000	150,000
BE-S	-1,000	NAO DET.	NAC DET.	NAC DET.	-1,000	-1,000	NAO DET.	-1,000	NAC DET.	NAC DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	30,000	50,000	30,000	5,000	7,000	7,000	5,000	7,000	5,000	5,000
CR-S	2000,000	2000,000	+5000,000	500,000	150,000	100,000	500,000	150,000	500,000	150,000
CU-S	5,000	7,000	200,000	-5,000	7,000	7,000	-5,000	7,000	-5,000	5,000
LA-S	50,000	50,000	20,000	-20,000	50,000	50,000	30,000	20,000	150,000	30,000
MO-S	-5,000	NAO DET.	5,000	NAC DET.	-5,000	-5,000	NAO DET.	NAO DET.	NAO DET.	NAC DET.
NB-S	10,000	-10,000	10,000	-10,000	15,000	15,000	-10,000	-10,000	10,000	10,000
NI-S	150,000	200,000	500,000	70,000	70,000	70,000	70,000	70,000	30,000	15,000
PE-S	NAO DET.	NAO DET.	30,000	NAC DET.	30,000	30,000	NAO DET.	30,000	-10,000	NAC DET.
SE-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
SC-S	-5,000	-5,000	5,000	NAO DET.	-5,000	-5,000	NAO DET.	-5,000	NAC DET.	NAO DET.
SN-S	NAO DET.	NAO DET.	15,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SR-S	NAC DET.	-100,000	-100,000	NAC DET.	100,000	100,000	-100,000	200,000	-100,000	-100,000
V-S	50,000	70,000	150,000	20,000	50,000	50,000	20,000	30,000	20,000	20,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
Y-S	10,000	-10,000	10,000	NAO DET.	15,000	10,000	10,000	-10,000	20,000	20,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
ZR-S	700,000	700,000	+1000,000	300,000	1000,000	1000,000	1000,000	+1000,000	+1000,000	+1000,000
CU-AA	5,000	5,000	100,000	-5,000	10,000	10,000	5,000	10,000	-5,000	-5,000
PE-AA	-5,000	-5,000	85,000	-5,000	10,000	10,000	-5,000	5,000	-5,000	-5,000
ZN-AA	25,000	25,000	100,000	-5,000	25,000	20,000	15,000	20,000	10,000	5,000
AG-AA										
CC-AA	35,000	40,000	40,000	-5,000	5,000	5,000	5,000	5,000	-5,000	-5,000
NI-AA	70,000	70,000	160,000	25,000	30,000	25,000	35,000	15,000	15,000	10,000
BI-AA										
CC-AA										
TE-AA										
AU-AA										
AS-CCL	-10,000	-10,000	20,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SH-CCL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCUCCL MET PES CO-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBG913 VR0459	HBG914 VR0460	HBG915 VR0462	HBG916 VR0463	HBG917 VR0465	HBG918 VR0466	HBG919 VR0467	HBG920 VR0470	HBG921 VR0471	HBG922 VR0473
	-20,000		40,000	-20,000	-20,000		-20,000	-20,000	-20,000	
	1,300	1,400	6,600	0,400	1,500	1,300	0,700	1,100	0,300	0,400
	200,000	210,000	230,000	15,000	70,000	85,000	55,000	150,000	30,000	55,000

ARQUIVO GEFAL DO PROJETO SERRA DE JACUBINA

NUM. LAE. NUM. CAMPO	HBG923 VR0474	HBG924 VR0475	HBG925 VRC477	HBG926 VR0479	HBG927 VR0480	HBG928 VR0481	HBG929 VR0483	HBG930 VRC484	HBG931 VR0485	HBG932 VR0486
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEDENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	SE	SE	SE	SE	SE	SE	SE	SE	SE	SE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 13 07 S	11 13 17 S	11 13 58 S	11 14 49 S	11 14 14 S	11 07 54 S	11 07 53 S	11 07 49 S	11 09 16 S	11 08 47 S
LONGITUDE	40 32 12	40 32 28	40 31 32	40 34 58	40 35 30	40 32 39	40 31 59	40 31 54	40 31 54	40 31 31
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.			M							
ID. GEOLCG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	A	A	A	A	A	A	A
TIPO VEGET.	A	A	A	A	D	A	A	A	A	A
SIT. TOPOG.	A	A	B	A	A	A	A	A	A	A
SIT. AMOST.	C	C	C	A	A	A	A	A	C	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA FIO	4	3	5	2	1	1	3		3	
PERFUND. RIO										
VELOC. CORR.	3	2	3						2	
NIVEL AGUA	2	2	2	0	0	0	0	0	2	C
AREA DRENAG.	1	2	1	1	1	1	1	1	2	1
TURB. AGLA.	1	1	1						1	
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA	A	A	A						A	
GRAU AFREC.										
VOL. CRIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.	163	172	172	721	4231	433	532	4231	532	235
COR SEC./SL.	C	C	C	D	D	C	D	D	D	D
HORIZ. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NUM. CAMFC
AMB. BIOTICO

HBC923
VR0474

FBG924
VR0475

HBC925
VRC477

HBC926
VR0479

FBG927
VR0480

HBC928
VR0481

HBC929
VR0483

FBG930
VR0484

HBC931
VR0485

HBC932
VR0486

PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
CCOIF. LIVRE

5,0

6,0

PARAMETROS ANALITICOS

	A	A	A	A	A	A	A	A	A	A
FE-S %	1,500	2,000	7,000	7,000	10,000	15,000	7,000	5,000	2,000	7,000
MG-S %	0,700	0,500	1,000	3,000	0,700	0,700	0,500	0,500	0,300	0,700
CA-S %	0,500	0,500	0,100	1,500	0,500	0,700	0,200	0,300	0,500	0,500
TI-S %	0,500	0,700	0,700	0,500	1,000	0,700	0,500	0,700	0,700	0,700
MN-S	200,000	300,000	300,000	1500,000	500,000	+5000,000	700,000	300,000	300,000	200,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
AU-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.
B-S	50,000	100,000	200,000	-10,000	10,000	70,000	70,000	100,000	200,000	100,000
BA-S	200,000	300,000	200,000	300,000	300,000	300,000	200,000	300,000	300,000	200,000
BE-S	NAO DET.	-1,000	1,000	1,000	-1,000	1,000	2,000	-1,000	-1,000	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CD-S	5,000	-5,000	30,000	30,000	20,000	30,000	10,000	7,000	5,000	7,000
CR-S	150,000	70,000	300,000	700,000	70,000	70,000	100,000	500,000	500,000	200,000
CU-S	-5,000	-5,000	15,000	15,000	20,000	15,000	15,000	7,000	5,000	5,000
LA-S	20,000	30,000	50,000	20,000	150,000	50,000	50,000	20,000	20,000	50,000
MO-S	NAO DET.	NAO DET.	5,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
NB-S	-10,000	10,000	15,000	-10,000	10,000	15,000	10,000	10,000	10,000	10,000
NI-S	20,000	15,000	70,000	300,000	50,000	30,000	50,000	100,000	30,000	20,000
PE-S	-10,000	10,000	50,000	30,000	50,000	20,000	30,000	20,000	-10,000	20,000
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	NAO DET.	5,000	10,000	7,000	10,000	10,000	-5,000	-5,000	NAO DET.
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	100,000	100,000	-100,000	200,000	100,000	150,000	-100,000	150,000	150,000	100,000
V-S	20,000	20,000	100,000	70,000	100,000	100,000	100,000	50,000	30,000	20,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
Y-S	-10,000	15,000	10,000	10,000	30,000	20,000	15,000	30,000	50,000	10,000
ZN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
ZR-S	500,000	+1000,000	300,000	300,000	1000,000	1000,000	300,000	+1000,000	+1000,000	+1000,000
CU-AA	5,000	5,000	15,000	15,000	15,000	10,000	15,000	5,000	-5,000	5,000
PE-AA	-5,000	-5,000	10,000	5,000	10,000	10,000	20,000	5,000	-5,000	10,000
ZN-AA	5,000	10,000	35,000	20,000	50,000	40,000	40,000	15,000	5,000	15,000
AG-AA										
CC-AA	-5,000	-5,000	25,000	15,000	10,000	25,000	10,000	5,000	-5,000	10,000
NI-AA	10,000	5,000	35,000	95,000	25,000	25,000	30,000	45,000	15,000	15,000
HI-AA										
CD-AA										
TE-AA										
AU-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SR-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCUCCL MET FFS CO-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBG923 VRO474	HBG924 VRC475	HBG925 VRO477	HBG926 VRO479	HBG927 VRO480	HBG928 VRO481	HBG929 VRO483	HBG930 VRC484	HBG931 VRO485	HBG932 VRO486
			-20,000			-20,000	-20,000	-20,000	-20,000	-20,000
	0,400	0,700	2,200	1,500	2,400	6,400	2,900	1,300	0,700	2,600
	25,000	70,000	160,000	280,000	280,000	3800,000	440,000	80,000	85,000	85,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO C. CUSTO S. CUSTO PROCEDENCIA BASE CART. BASE CART. BASE CART. ESCALA DATA LATITUDE LONGITUDE ABCISSA - X ORDENADA - Y UTM - LAT. UTM - LONG. MER. CENT.	HBG923 VR0487 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 07 49 S 40 30 59 0000 0000	HBG934 VR0488 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 07 59 S 40 31 02 0000 0000	HBG935 VRC489 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 07 50 S 40 31 12 0000 0000	HBG936 VR0491 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 12 22 S 40 35 39 0000 0000	HBG937 VR0493 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 12 28 S 40 36 44 0000 0000	HBG938 VR0494 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 11 25 S 40 34 13 0000 0000	HBG939 VR0495 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 11 25 S 40 34 13 0000 0000	HBG940 VRC496 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 11 13 S 40 34 18 0000 0000	HBG941 VR0497 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 11 13 S 40 34 18 0000 0000	HBG942 VR0498 1526 320 CH SC 24 Y C III 2 SE 0025 07/76 11 10 49 S 40 34 42 0000 0000
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PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST. TIPO AMOST. FONTE AMOST. ROCHA REG. ID. GEOLG. MAT. COLET. PLUVIOSIDADE TIPO VEGET. SIT. TOPOG. SIT. AMOST. ALTITUDE PROF. AMOST. FORMA JONEA SIT. ESTRUT. MATRIZ PED. GRAU INTEMP. TIPO ALTER. TIPO MINER. DEP. OCCOR. LARGURA RIO PROFUND. RIO VELOC. CORR. NIVEL AGUA AREA DRENAG. TURB. AGLA POS. COLETA COR AGLA GRAU AFREC. VOL. CHICIN. PESO COEC. GRANULOMET. TEXT. SECIM. COR SET./SL. HORIZ. SCLD TIPO SCLD	S B L ALUV A E B A 3 0 1 C 334 D	S B L ALUV A A A A 4 0 1 C 226 D	S B L ALUV A A A A 1261 D	S B L ALUV A A A A 622 D	S B L ALUV A E A A 7111 D	S B L ALUV A A A A 5131 D	S B L ALUV A A A A 5131 D	S B L ALUV A A A A 433 D	S B L ALUV A A A A 433 D	S B L ALUV A A A A 622 C
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E A G

PROJETO - SERRA DE JACOBINA

ORÇAMENTO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXCUCCL MET PES CO-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBG933 VR0487	HBG934 VR0488	HBG935 VR0489	FRG936 VR0491	HBG937 VR0493	HBG938 VR0494	FRG939 VR0495	HBG940 VR0496	HBG941 VR0497	FRG942 VR0498
	-20,000	-20,000	-20,000	1,400	0,800	2,100	2,100	1,300	1,500	0,900
	1,400	0,700	0,600	440,000	240,000	250,000	250,000	250,000	300,000	120,000
	360,000	120,000	140,000							

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBG943	HBG944	HBG945	HBG946	HBG947	HBG948	HBG949	HBG950	HBG951	HBG952
NUM. CAMPO	VR0499	VR0501	VRC503	VR0504	VR0505	VR0506	VR0507	VR0508	VR0509	VR0510
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCECENCIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	SE	SE	SE	NE	NE	NE	NE	NE	NE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 10 43 S	11 09 26 S	11 07 50 S	11 07 17 S	11 07 19 S	11 06 05 S	11 05 22 S	11 05 22 S	11 05 43 S	11 05 43 S
LONGITUDE	40 34 45	40 35 00	40 35 15	40 35 20	40 35 34	40 35 59	40 37 42	40 37 42	40 35 34	40 36 34
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REC.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	A	A	A	B	B	B	B	B	B	B
TIPO VEGET.	A	A	A	D	A	E	A	A	A	A
SIT. TOPOG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRLT.										
MATRIZ PED.										
GRAU INTMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. COCOR.										
LARGURA RIO		1		1	1	2	2	2	3	3
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	0	0	0	0	0	0	0	0	0	0
AREA DRENAC.	1	1	1	1	1	1	1	1	1	1
TURB. AGLA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGLA										
GRAU AFREC.										
VOL. CRIGIN.										
PESO COC.										
GRANULOMET.										
TEXT. SEDIM.	4231	3331	2251	721	4321	181	172	172	433	433
COR SEL./SL.	D	D	C	C	D	C	C	C	D	D
HORIZ. SCLD										
TIPO SCLD										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB. NUM. CAMPE AMB. BIOTICO	HBC943 VR0499	HBC944 VR0501	HBC945 VR0503	HBC946 VR0504	HBC947 VR0505	HBC948 VR0506	HBC949 VR0507	HBC950 VR0508	HBC951 VR0509	HBC952 VR0510
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PARAMETROS ANALITICOS DE CAMPO

EH PH METAL TOTAL CCDIF. LIVRE	A	A	A	A	A	A	D 1	D 2	A 3	A 4
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PARAMETROS ANALITICOS

FE-S %	7,000	7,000	2,000	1,500	2,000	0,700	5,000	2,000	7,000	7,000
MG-S %	0,500	0,500	0,500	0,150	0,200	0,100	0,700	0,700	0,500	0,500
CA-S %	0,300	0,200	0,300	0,200	0,500	0,150	0,500	0,500	0,300	0,200
TI-S %	1,000	1,000	+1,000	0,500	+1,000	0,500	1,000	1,000	1,000	1,000
MN-S	2000,000	700,000	500,000	700,000	700,000	150,000	500,000	300,000	500,000	500,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
AU-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
B-S	150,000	100,000	100,000	50,000	200,000	70,000	200,000	150,000	100,000	200,000
BA-S	300,000	300,000	300,000	150,000	150,000	150,000	300,000	200,000	300,000	200,000
BE-S	1,000	1,500	2,000	1,000	-1,000	-1,000	-1,000	-1,000	1,500	1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
CI-S	10,000	10,000	7,000	5,000	7,000	-5,000	15,000	7,000	5,000	7,000
CR-S	100,000	150,000	150,000	50,000	100,000	50,000	300,000	300,000	70,000	70,000
CU-S	20,000	30,000	7,000	5,000	7,000	-5,000	50,000	15,000	7,000	10,000
LA-S	30,000	50,000	70,000	70,000	50,000	-20,000	100,000	50,000	50,000	30,000
MO-S	-5,000	NAO DET.	-5,000	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	-5,000	NAC DET.
NB-S	15,000	15,000	15,000	-10,000	10,000	10,000	10,000	10,000	15,000	15,000
NI-S	50,000	70,000	30,000	15,000	20,000	5,000	100,000	70,000	30,000	30,000
PE-S	30,000	30,000	10,000	-10,000	-10,000	NAO DET.	30,000	10,000	10,000	30,000
SE-S	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	10,000	10,000	5,000	-5,000	-5,000	NAO DET.	10,000	5,000	10,000	10,000
SN-S	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	-100,000	-100,000	100,000	-100,000	100,000	-100,000	100,000	100,000	100,000	-100,000
V-S	100,000	100,000	70,000	30,000	100,000	30,000	100,000	100,000	50,000	50,000
W-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	30,000	30,000	30,000	15,000	15,000	-10,000	20,000	10,000	50,000	50,000
ZN-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.
ZR-S	+1000,000	1000,000	+1000,000	500,000	+1000,000	200,000	500,000	200,000	1000,000	+1000,000
CU-AA	15,000	15,000	5,000	5,000	10,000	-5,000	25,000	15,000	10,000	10,000
PE-AA	10,000	10,000	5,000	-5,000	5,000	-5,000	10,000	5,000	5,000	5,000
ZN-AA	30,000	40,000	10,000	10,000	15,000	-5,000	35,000	20,000	25,000	25,000
AG-AA										
CC-AA	10,000	5,000	5,000	5,000	5,000	-5,000	10,000	-5,000	5,000	5,000
NI-AA	20,000	20,000	15,000	5,000	10,000	-5,000	40,000	25,000	15,000	15,000
UI-AA										
CC-AA										
TE-AA										
AU-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
SR-COL										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE.	HBG943	HBG944	HBG945	HBG946	HBG947	HBG948	HBG949	HBG950	HBG951	HBG952
NUM. CAMPO	VR0499	VR0501	VR0503	VR0504	VR0505	VR0506	VR0507	VR0508	VR0509	VR0510
CXCU-CCL										
MET FES										
CC-CCL										
MO-CCL										
W-COL										
P-COL										
SE-COL										
U-CCL	2,700	2,100	1,100	0,800	0,800	0,300	1,500	0,800	2,600	2,900
FE-AA	1000,000	370,000	280,000	450,000	280,000	100,000	140,000	65,000	250,000	260,000
MN-AA										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBG953	HBG954	HBG955	HBG956	HBG957	HBG958	HBG959	HBG960	HBG961	HBG962
NUM. CAMPO	VR0512	VR0515	VR0516	VR0517	VR0518	VR0519	VR0521	VR0522	VR0529	VR0530
C. CLSTO	1526	1526	1526	1526	1526	1526	1526	2526	1526	1526
S. CLSTO	320	320	320	320	320	320	320	320	320	320
PROCEENÇA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CAR1.	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y
BASE CART.	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2	C III 2
BASE CART.	NE	NE	NE	NE	NE	NE	NE	NE	NE	NE
ESCALA	0025	0025	0025	0025	0025	0025	0025	0025	0025	0025
DATA	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76	07/76
LATITUDE	11 05 43 S	11 07 18 S	11 06 57 S	11 06 57 S	11 07 05 S	11 05 42 S	11 05 20 S	11 05 07 S	11 05 17 S	11 04 32 S
LONGITUDE	40 36 34	40 33 17	40 33 05	40 33 05	40 34 25	40 34 02	40 33 44	40 32 52	40 35 15	40 35 19
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMOST.	S	S	S	S	S	S	S	S	S	S
TIPO AMOST.	B	B	B	B	B	B	B	B	B	B
FONTE AMOST.	L	L	L	L	L	L	L	L	L	L
ROCHA REG.										
ID. GEOLG.										
MAT. COLET.	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV	ALUV
PLUVIOSIDADE	B	A	A	A	A	A	A	A	A	A
TIFC VEGET.	A	A	A	A	A	A	A	A	A	A
SIT. TCFEG.	A	A	A	A	A	A	A	A	A	A
SIT. AMOST.	A	A	A	A	A	A	A	A	A	A
ALTITUDE										
PROF. AMOST.										
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ FRED.										
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO	2	2	1	2	1	2		1	2	3
PROFUND. RIO										
VELOC. CORR.										
NIVEL AGUA	C	0	C	0	0	0	0	0	0	0
AREA DRENAG.	1	2	1	2	1	2	1	1	1	1
TURB. AGUA										
POS. COLETA	C	C	C	C	C	C	C	C	C	C
COR AGUA										
GRAU AEREC.										
VOL. FRIGIN.										
PESO CENC.										
GRANULOMET.										
TEXT. SECIM.	2251	4321	532	28	325	5221	5221	2251	721	5221
COR SEC./SL.	D		D	C	D	D	C	D	C	C
HORIZ. SOLO										
TIFC SOLO										

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.
NIM. CAMPO
AMB. BICTICO

HBG953
VR0512

HBG954
VR0515

HBG955
VR0516

HBG956
VR0517

HBG957
VR0518

HBG958
VR0519

HBG959
VR0521

HBG960
VR0522

HBG961
VR0529

HBG962
VR0530

PARAMETROS ANALITICOS DE CAMPO

EM
PH
METAL TOTAL
CODIF. LIVRE

A A A A A A A A A A A

PARAMETROS ANALITICOS

FE-S %	10,000	7,000	7,000	1,000	2,000	7,000	2,000	3,000	1,500	2,000
MG-S %	0,500	0,700	0,700	0,150	0,150	0,700	0,700	0,500	0,300	0,150
CA-S %	0,200	1,500	0,700	0,500	0,500	2,000	1,500	0,700	1,500	0,300
TI-S %	1,000	1,000	1,000	0,700	1,000	0,700	0,500	1,000	1,000	1,000
MN-S	700,000	+5000,000	1000,000	300,000	500,000	2000,000	700,000	5000,000	700,000	1000,000
AG-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.
AU-S	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
B-S	150,000	100,000	70,000	100,000	200,000	100,000	150,000	100,000	100,000	70,000
BA-S	300,000	300,000	200,000	70,000	200,000	500,000	700,000	300,000	200,000	300,000
BE-S	1,500	1,000	-1,000	NAC DET.	-1,000	1,500	-1,000	1,000	-1,000	-1,000
BI-S	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAC DET.
CD-S	10,000	20,000	15,000	5,000	5,000	15,000	7,000	20,000	7,000	15,000
CR-S	300,000	150,000	100,000	15,000	50,000	70,000	70,000	100,000	70,000	70,000
CU-S	50,000	20,000	20,000	-5,000	7,000	10,000	5,000	20,000	10,000	15,000
LA-S	100,000	100,000	50,000	-20,000	20,000	20,000	20,000	70,000	50,000	50,000
MD-S	-5,000	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	-5,000	NAO DET.	NAO DET.	NAC DET.
NR-S	15,000	10,000	10,000	-10,000	10,000	15,000	-10,000	15,000	10,000	15,000
NI-S	100,000	70,000	70,000	7,000	20,000	50,000	20,000	70,000	20,000	30,000
PH-S	30,000	30,000	30,000	NAC DET.	-10,000	-10,000	30,000	20,000	20,000	20,000
SE-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.
SC-S	20,000	10,000	7,000	NAO DET.	-5,000	10,000	-5,000	10,000	-5,000	-5,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	-100,000	150,000	100,000	100,000	100,000	150,000	200,000	150,000	200,000	100,000
V-S	150,000	50,000	70,000	30,000	50,000	50,000	30,000	70,000	50,000	50,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
Y-S	50,000	50,000	10,000	10,000	20,000	20,000	-10,000	20,000	10,000	10,000
ZN-S	NAO DET.	NAC DET.	NAC DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
ZR-S	300,000	+1000,000	+1000,000	500,000	+1000,000	700,000	+1000,000	1000,000	700,000	1000,000
CU-AA	25,000	10,000	10,000	-5,000	5,000	10,000	5,000	10,000	10,000	10,000
PE-AA	20,000	10,000	15,000	-5,000	5,000	5,000	5,000	10,000	10,000	10,000
ZN-AA	45,000	30,000	30,000	10,000	15,000	25,000	15,000	40,000	40,000	40,000
AG-AA										
CO-AA	10,000	15,000	10,000	-5,000	-5,000	10,000	-5,000	15,000	5,000	10,000
NI-AA	45,000	30,000	25,000	5,000	5,000	20,000	5,000	20,000	15,000	15,000
HI-AA										
CC-AA										
TE-AA										
AU-AA										
AS-COL	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000	-10,000
H-COL										

E A G

PROJETO - SERRA DE JACOBINA

RO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAE. NUM. CAMPO CXC-CCL MET FES CG-CCL MO-CCL W-COL P-COL SF-COL U-CCL FF-AA MN-AA	HBJ111 CM0111	HBJ112 CM0122	HBJ130 CM0073	FBJ131 CM0081	HBJ132 CM0096	HBJ133 CM0141	FBJ134 CM0145	HBJ135 CM0147	HBJ136 FF0587	FBJ137 RC0616
			0,500	3,200	0,900	0,090	0,070	0,100	0,090	1,600
			75,000	440,000	40,000	10,000	15,000	80,000	-5,000	50,000

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBJ128	HBJ139	HBJ140	HBJ141	HBJ142	HBJ143	HBJ144	HBJ145	HBJ146	HBJ147
NUM. CAMPO	RC0580	RC0596	AR0222	AR0237	AR0245	AR0333A	AR0383	HLC3868	CG0550	CG0556
C. CUSTO	1526	1526	1526	1526	1526	1526	1526	1526	1526	1526
S. CLSTO	32C	320	320	320	320	320	32C	320	320	320
PROCEDECIA	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
BASE CART.	SC-24-Y-	SC-24-Y-	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC 24 Y	SC-24-Y-	SC-24-Y-
BASE CART.	B-1-4-S0	B-1-4-S0	B IV 1 S	B IV 2 S	E IV 2 S	B IV 1 S	B IV 2 S	D I 1 S0	D-1-3-S0	D-1-3-S0
BASE CART.			E	C	O	O	O	O		
ESCALA	0025	0025	C05C	0050	0050	0050	C05C	C025	C050	005C
DATA	09/76	09/76	08/76	08/76	08/76	08/76	08/76	09/76	09/76	09/76
LATITUDE	10 27 30 S	10 26 12 S	10 36 00 S	10 42 26 S	10 40 03 S	10 44 36 S	10 38 20 S	11 09 02 S	11 23 23 S	11 28 04 S
LONGITUDE	40 12 13	40 11 56	40 15 53	40 13 09	40 11 58	40 24 46	40 10 21	40 27 44	40 26 22	40 24 44
ABCISSA - X	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
ORDENADA - Y	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
UTM - LAT.										
UTM - LONG.										
MER. CENT.										

PARAMETROS DESCRITIVOS DE CAMPO

CLAS. AMCST.	L	L	L	L	L	L	L	R	R	R
TIPO AMCST.	A	A	A	A	A	A	A	A	A	A
FONTE AMCST.	C	C	F	F	F	F	F	F	F	F
ROCHA REG.										
ID. GEOLCG.										
MAT. COLET.	SOLO	SOLO	SOLO	SCLC	SOLO	SOLO	SOLO	CNGL	FLTO	FBST
PLUVIOSIDADE	A	A	A	A	A	A	A			
TIPO VEGET.	B	B	A	A	A	A	A			
SIT. TCPCG.			A	A	A	A	A			
SIT. AMCST.										
ALTITUDE										
PROF. AMCST.	2,00	2,00	0,30	0,30	0,30	0,30	0,30			
FORMA IGNEA										
SIT. ESTRUT.										
MATRIZ PHEC.								B	B	E
GRAU INTEMP.										
TIPO ALTER.										
TIPO MINER.										
DEP. OCCOR.										
LARGURA RIO										
PROFUN. RIO										
VELOC. CORR.										
NIVEL AGUA										
AREA DRENAG.										
TURB. AGLA.										
POS. COLETA										
COR AGLA										
GRAU AREC.										
VCL. CRIGIN.										
PESO CCNC.										
GRANULOMET.										
TEXT. SECIM.	325	127								
COR SEC./SL.	D	B	B	B	B	B	B			
HORIZ. SCLD	B	B	B	B	B	B	B			
TIPO SCLC	G	G	A	A	A	A	F			

ARQUIVO GERAL DO PROJETO SEFRA DE JACOBINA

NUM. LAB. NUM. CAMPO CXCU-CCL MET FES CO-CCL MO-CCL W-COL P-COL SE-COL U-COL FE-AA MN-AA	HBJ128 RC0580	HBJ139 RC0596	HBJ140 ARO222	HBJ141 ARO237	HBJ142 ARO245	HBJ143 ARO333A	HBJ144 ARO383	HBJ145 HLC386B	HBJ146 CG0550	HBJ147 CG0556
	2,800	9,400	6,000	3,500	3,300	1,000	2,800			
	110,000	120,000	420,000	330,000	290,000	240,000	510,000			

S E A G

PROJETO - SERRA DE JACOBINA

CENTRO DE CUSTO - 1526.320

ARQUIVO GERAL DO PROJETO SERRA DE JACOBINA

NUM. LAB.	HBJ148	HBJ149	HBJ150	HBJ151	HBJ152	HBJ153	HBJ154
NUM. CAMPO	CG0589	CG0590B	CG0596B	CG0601	CG0614	CG0611	CG0733
AME. BIOTICO							

PARAMETROS ANALITICOS DE CAMPO

EH
PH
METAL TOTAL
COEF. LIVRE

A A A A B B B

PARAMETROS ANALITICOS

FE-S %	1,000	5,000	+20,000	3,000	+20,000	0,500	0,200
MG-S %	5,000	2,000	3,000	0,100	5,000	0,020	0,070
CA-S %	10,000	1,000	10,000	0,150	2,000	0,050	0,150
TI-S %	0,100	0,300	0,700	0,150	+1,000	0,200	0,700
MN-S	700,000	70,000	5000,000	50,000	5000,000	10,000	-10,000
AG-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
AS-S	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
AL-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.
P-S	50,000	+2000,000	NAO DET.	20,000	NAO DET.	70,000	100,000
BA-S	300,000	-20,000	20,000	200,000	200,000	NAC DET.	100,000
PE-S	-1,000	-1,000	NAC DET.	NAO DET.	-1,000	NAC DET.	NAO DET.
BI-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.
CC-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.
CO-S	5,000	5,000	70,000	5,000	300,000	-5,000	NAC DET.
CR-S	50,000	70,000	500,000	50,000	5000,000	30,000	200,000
CU-S	20,000	15,000	100,000	30,000	200,000	5,000	5,000
LA-S	INTERFER.	70,000	20,000	INTERFER.	50,000	-20,000	20,000
MO-S	-5,000	NAO DET.	NAO DET.	7,000	NAO DET.	NAC DET.	NAO DET.
NP-S	NAC DET.	-10,000	-10,000	-10,000	10,000	10,000	10,000
NI-S	20,000	70,000	200,000	15,000	1500,000	-5,000	-5,000
PB-S	20,000	-10,000	-10,000	NAC DET.	-10,000.	NAO DET.	NAC DET.
SE-S	NAO DET.	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.
SC-S	NAO DET.	10,000	70,000	NAO DET.	70,000	NAO DET.	15,000
SN-S	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAC DET.	NAC DET.
SR-S	100,000	150,000	-100,000	NAC DET.	NAO DET.	NAO DET.	100,000
V-S	-10,000	150,000	500,000	10,000	200,000	NAO DET.	150,000
W-S	NAO DET.	NAO DET.	NAO DET.	NAC DET.	NAO DET.	NAO DET.	NAO DET.
Y-S	10,000	20,000	50,000	10,000.	50,000	NAO DET.	20,000
ZN-S	NAO DET.	NAC DET.	INTERFER.	NAO DET.	INTERFER.	NAO DET.	NAO DET.
ZR-S	50,000	200,000	30,000	500,000	100,000	200,000	700,000