

## ANEXO I – DETALHAMENTO DOS BLOCOS EXPLORATÓRIOS E DAS ÁREAS COM ACUMULAÇÕES MARGINAIS EM OFERTA PERMANENTE DE CONCESSÃO

Neste anexo estão as principais informações sobre os objetos em Oferta Permanente de Concessão:

### **Parte 1 – Blocos Exploratórios:**

- (i) Informações sobre os 1.098 blocos exploratórios em Oferta Permanente de Concessão resumidas **no Quadro 14 – Parte 1**, com as seguintes colunas:
  - (A) Bacia Sedimentar
  - (B) Bloco
  - (C) Área do Bloco (em Km<sup>2</sup>)
  - (D) Setor
  - (E) Ambiente Operacional
  - (F) Modelo Exploratório
  - (G) Qualificação Mínima como Operadora
  - (H) Patrimônio Líquido Mínimo – PLM (em R\$)
  - (I) Garantia de Oferta (em R\$)
  - (J) Bônus de Assinatura Mínimo (em R\$)
  - (K) Programa Exploratório Mínimo – PEM (em UTs)
  - (L) Valor da UT (em R\$)
  - (M) Alíquota de Royalties (em %)
  - (N) Valor Unitário Pagamento pela ocupação ou retenção de área (em R\$/Km<sup>2</sup>/Ano)
  - (O) Pagamento aos Proprietários de Terra (%)
  - (P) Fase de Exploração (em anos)
  - (Q) Validade da Manifestação Conjunta MMA/MME
  
- (ii) Coordenadas de cada bloco exploratório.

## **Parte 2 – Áreas com Acumulações Marginais:**

(i) Informações sobre áreas com acumulações marginais em Oferta Permanente de Concessão resumidas **no Quadro 14 – Parte 2**, com as seguintes colunas:

(A) Bacia Sedimentar

(B) Área com Acumulação Marginal

(C) Área (Km<sup>2</sup>)

(D) Setor

(E) Ambiente Operacional

(F) Modelo Exploratório

(G) Qualificação Mínima como Operadora

(H) Patrimônio Líquido Mínimo – PLM (em R\$)

(I) Garantia de Oferta (em R\$)

(J) Bônus de Assinatura Mínimo (em R\$)

(K) Valor Unitário Pagamento pela ocupação ou retenção de área (em R\$/Km<sup>2</sup>/Ano)

(L) Pagamento aos Proprietários de Terra (%)

(M) Alíquota de Royalties (em %)

(N) PTI (DESCRIÇÃO)

(O) Garantia do PTI (R\$)

(P) Poços Selecionados

(Q) Duração Fase de Reabilitação (em anos)

(ii) Coordenadas da área com acumulação marginal.

## PARTE 1 – BLOCOS EXPLORATÓRIOS

**Quadro 14– Detalhamento dos Blocos Exploratórios em Oferta Permanente de Concessão – Parâmetros Técnicos e Econômicos**

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
1	AMAZONAS	AM-T-36	1217,451	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	140.000,00	500	8.000	5,00%	76	0,50%	8 Anos	
2	AMAZONAS	AM-T-38	1473,731	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	210.000,00	500	8.000	5,00%	76	0,50%	8 Anos	
3	AMAZONAS	AM-T-63	3010,897	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	460.000,00	1100	8.000	5,00%	76	0,50%	8 Anos	
4	AMAZONAS	AM-T-64	993,063	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	220.000,00	400	8.000	5,00%	76	0,50%	8 Anos	
5	AMAZONAS	AM-T-82	3073,809	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	340.000,00	1100	8.000	5,00%	76	0,50%	8 Anos	
6	AMAZONAS	AM-T-83	2619,978	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	340.000,00	900	8.000	5,00%	76	0,50%	8 Anos	
7	AMAZONAS	AM-T-107	2688,364	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	530.000,00	900	8.000	5,00%	76	0,50%	8 Anos	
8	AMAZONAS	AM-T-113	1120,222	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	170.000,00	400	8.000	5,00%	76	0,50%	8 Anos	
9	AMAZONAS	AM-T-114	3520,539	SAM-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	510.000,00	1200	8.000	5,00%	76	0,50%	8 Anos	
10	AMAZONAS	AM-T-129	2687,254	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	280.000,00	900	8.000	5,00%	76	0,50%	8 Anos	
11	AMAZONAS	AM-T-131	2367,142	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	260.000,00	800	8.000	5,00%	76	0,50%	8 Anos	
12	AMAZONAS	AM-T-132	1791,199	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	280.000,00	600	8.000	5,00%	76	0,50%	8 Anos	
13	AMAZONAS	AM-T-133	1951,238	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	490.000,00	700	8.000	5,00%	76	0,50%	8 Anos	
14	AMAZONAS	AM-T-146	2716,178	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	370.000,00	1000	8.000	5,00%	76	0,50%	8 Anos	
15	AMAZONAS	AM-T-147	991,28	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	100.000,00	400	8.000	5,00%	76	0,50%	8 Anos	
16	AMAZONAS	AM-T-148	1278,938	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	210.000,00	500	8.000	5,00%	76	0,50%	8 Anos	
17	AMAZONAS	AM-T-149	1055,19	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	200.000,00	400	8.000	5,00%	76	0,50%	8 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
18	AMAZONAS	AM-T-150	3101,091	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	670.000,00	1100	8.000	5,00%	76	0,50%	8 Anos	
19	AMAZONAS	AM-T-152	1566,483	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	360.000,00	600	8.000	5,00%	76	0,50%	8 Anos	
20	AMAZONAS	AM-T-153	1182,786	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	230.000,00	400	8.000	5,00%	76	0,50%	8 Anos	
21	AMAZONAS	AM-T-169	958,506	SAM-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C+	40.000.000,00	10.000,00	120.000,00	400	8.000	5,00%	76	0,50%	8 Anos	
22	CAMAMU-ALMADA	CAL-M-62	309,336	SCAL-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.840.000,00	130	100.000	7,50%	190	N.A.	7 Anos	
23	CAMAMU-ALMADA	CAL-M-64	620,619	SCAL-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.160.000,00	230	100.000	7,50%	190	N.A.	7 Anos	
24	CAMAMU-ALMADA	CAL-M-122	374,115	SCAL-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	150	100.000	7,50%	190	N.A.	7 Anos	
25	CAMAMU-ALMADA	CAL-M-124	748,222	SCAL-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.050.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
26	CAMAMU-ALMADA	CAL-M-126	748,222	SCAL-AUP	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.390.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
27	CAMAMU-ALMADA	CAL-M-190	748,511	SCAL-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.290.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
28	CAMAMU-ALMADA	CAL-M-250	621,532	SCAL-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.100.000,00	230	100.000	7,50%	190	N.A.	7 Anos	
29	CAMAMU-ALMADA	CAL-M-252	746,652	SCAL-AUP	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.340.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
30	CAMAMU-ALMADA	CAL-M-314	745,848	SCAL-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	6.230.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
31	CAMAMU-ALMADA	CAL-M-316	745,846	SCAL-AUP	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.780.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
32	CAMAMU-ALMADA	CAL-M-374	747,467	SCAL-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.360.000,00	280	100.000	7,50%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
33	CAMAMU-ALMADA	CAL-M-376	745,026	SCAL-AUP	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.390.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
34	CAMPOS	C-M-13	601,963	SC-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	100.000,00	7.650.000,00	230	100.000	10,00%	190	N.A.	7 Anos	
35	CAMPOS	C-M-58	210,941	SC-AR2	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	350.000,00	27.930.000,00	80	100.000	10,00%	380	N.A.	7 Anos	01/07/23
36	CAMPOS	C-M-69	717,675	SC-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	4.860.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
37	CAMPOS	C-M-99	258,214	SC-AR2	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	950.000,00	75.710.000,00	90	100.000	10,00%	380	N.A.	7 Anos	01/07/23
38	CAMPOS	C-M-107	503,997	SC-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	4.820.000,00	200	100.000	10,00%	190	N.A.	7 Anos	
39	CAMPOS	C-M-109	716,471	SC-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.110.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
40	CAMPOS	C-M-147	219,5	SC-AR2	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	520.000,00	41.040.000,00	80	100.000	10,00%	380	N.A.	7 Anos	01/07/23
41	CAMPOS	C-M-157	782,952	SC-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.390.000,00	300	100.000	10,00%	190	N.A.	7 Anos	
42	CAMPOS	C-M-173	205,968	SC-AR2	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	460.000,00	36.510.000,00	80	100.000	10,00%	380	N.A.	7 Anos	01/07/23
43	CAMPOS	C-M-201	141,682	SC-AR2	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	280.000,00	22.180.000,00	50	100.000	10,00%	380	N.A.	7 Anos	01/07/23
44	CAMPOS	C-M-212	714,023	SC-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.230.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
45	CAMPOS	C-M-232	112,179	SC-AR2	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	260.000,00	20.620.000,00	50	100.000	10,00%	380	N.A.	7 Anos	01/07/23
46	CAMPOS	C-M-279	712,778	SC-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.190.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
47	CAMPOS	C-M-299	110,905	SC-AR3	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	270.000,00	21.070.000,00	50	100.000	10,00%	380	N.A.	7 Anos	01/07/23
48	CAMPOS	C-M-332	153,389	SC-AR3	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	350.000,00	27.380.000,00	60	100.000	10,00%	380	N.A.	7 Anos	01/07/23
49	CAMPOS	C-M-333	231,234	SC-AR3	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	490.000,00	38.920.000,00	80	100.000	10,00%	380	N.A.	7 Anos	01/07/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
50	CAMPOS	C-M-334	72,537	SC-AR3	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	200.000,00	15.210.000,00	30	100.000	10,00%	380	N.A.	7 Anos	01/07/23
51	CAMPOS	C-M-348	711,521	SC-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.130.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
52	CAMPOS	C-M-350	711,521	SC-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.830.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
53	CAMPOS	C-M-364	203,049	SC-AR3	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	240.000,00	18.930.000,00	80	100.000	10,00%	380	N.A.	7 Anos	01/07/23
54	CAMPOS	C-M-365	256,567	SC-AR3	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	440.000,00	34.700.000,00	90	100.000	10,00%	380	N.A.	7 Anos	01/07/23
55	CAMPOS	C-M-366	123,808	SC-AR3	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	290.000,00	22.800.000,00	50	100.000	10,00%	380	N.A.	7 Anos	01/07/23
56	CAMPOS	C-M-398	177,642	SC-AR3	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	290.000,00	23.130.000,00	60	100.000	10,00%	380	N.A.	7 Anos	01/07/23
57	CAMPOS	C-M-415	710,25	SC-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.830.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
58	CAMPOS	C-M-417	710,25	SC-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.620.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
59	CAMPOS	C-M-431	370,415	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	280.000,00	22.360.000,00	130	100.000	10,00%	380	N.A.	7 Anos	01/07/23
60	CAMPOS	C-M-432	242,093	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	330.000,00	25.770.000,00	90	100.000	10,00%	380	N.A.	7 Anos	01/07/23
61	CAMPOS	C-M-464	229,029	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	180.000,00	13.840.000,00	80	100.000	10,00%	380	N.A.	7 Anos	01/07/23
62	CAMPOS	C-M-465	177,322	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	240.000,00	19.140.000,00	60	100.000	10,00%	380	N.A.	7 Anos	01/07/23
63	CAMPOS	C-M-466	79,708	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	120.000,00	9.200.000,00	30	100.000	10,00%	380	N.A.	7 Anos	01/07/23
64	CAMPOS	C-M-481	708,965	SC-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.620.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
65	CAMPOS	C-M-483	708,965	SC-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.050.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
66	CAMPOS	C-M-485	708,965	SC-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.830.000,00	280	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
67	CAMPOS	C-M-496	175,161	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	140.000,00	10.650.000,00	60	100.000	10,00%	380	N.A.	7 Anos	01/07/23
68	CAMPOS	C-M-497	177,161	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	160.000,00	12.710.000,00	60	100.000	10,00%	380	N.A.	7 Anos	01/07/23
69	CAMPOS	C-M-498	117,654	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	120.000,00	9.320.000,00	50	100.000	10,00%	380	N.A.	7 Anos	01/07/23
70	CAMPOS	C-M-528	158,555	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	130.000,00	9.800.000,00	60	100.000	10,00%	380	N.A.	7 Anos	01/07/23
71	CAMPOS	C-M-529	171,294	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	160.000,00	12.450.000,00	60	100.000	10,00%	380	N.A.	7 Anos	01/07/23
72	CAMPOS	C-M-530	77,501	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	90.000,00	6.660.000,00	30	100.000	10,00%	380	N.A.	7 Anos	01/07/23
73	CAMPOS	C-M-545	707,668	SC-AUP3	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	260.000,00	20.500.000,00	280	100.000	10,00%	380	N.A.	7 Anos	01/04/24
74	CAMPOS	C-M-549	707,668	SC-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.770.000,00	280	100.000	10,00%	190	N.A.	7 Anos	
75	CAMPOS	C-M-560	176,607	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	290.000,00	22.550.000,00	60	100.000	10,00%	380	N.A.	7 Anos	01/07/23
76	CAMPOS	C-M-591	176,671	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	290.000,00	22.550.000,00	60	100.000	10,00%	380	N.A.	7 Anos	01/07/23
77	CAMPOS	C-M-592	134,755	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	240.000,00	18.690.000,00	50	100.000	10,00%	380	N.A.	7 Anos	01/07/23
78	CAMPOS	C-M-620	132,468	SC-AR4	ÁGUA RASA	ELEVADO POTENCIAL	OPERADORA B	100.000.000,00	230.000,00	18.040.000,00	50	100.000	10,00%	380	N.A.	7 Anos	01/07/23
79	CAMPOS	C-M-847	698,211	SC-AUP4	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	180.000,00	14.340.000,00	250	100.000	10,00%	380	N.A.	7 Anos	01/04/24
80	CEARÁ	CE-M-527	416,449	SCE-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.550.000,00	150	100.000	7,50%	190	N.A.	7 Anos	01/07/23
81	CEARÁ	CE-M-529	467,585	SCE-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.460.000,00	180	100.000	7,50%	190	N.A.	7 Anos	01/07/23
82	CEARÁ	CE-M-531	606,559	SCE-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.260.000,00	230	100.000	7,50%	190	N.A.	7 Anos	01/07/23
83	CEARÁ	CE-M-533	766,633	SCE-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.050.000,00	280	100.000	7,50%	190	N.A.	7 Anos	01/07/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
84	CEARÁ	CE-M-535	768,802	SCE-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.230.000,00	280	100.000	7,50%	190	N.A.	7 Anos	01/07/23
85	CEARÁ	CE-M-599	844,665	SCE-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.300.000,00	330	100.000	7,50%	190	N.A.	7 Anos	01/07/23
86	CEARÁ	CE-M-605	769,753	SCE-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	120.000,00	9.460.000,00	280	100.000	7,50%	190	N.A.	7 Anos	01/07/23
87	CEARÁ	CE-M-663	767,687	SCE-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	130.000,00	10.390.000,00	280	100.000	7,50%	190	N.A.	7 Anos	01/07/23
88	CEARÁ	CE-M-667	768,531	SCE-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.730.000,00	280	100.000	7,50%	190	N.A.	7 Anos	01/07/23
89	CEARÁ	CE-M-669	768,531	SCE-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	100.000,00	7.220.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
90	CEARÁ	CE-M-719	768,374	SCE-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	5.980.000,00	280	100.000	7,50%	190	N.A.	7 Anos	01/07/23
91	CEARÁ	CE-M-721	768,374	SCE-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	100.000,00	7.320.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
92	CEARÁ	CE-M-745	927,342	SCE-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	120.000,00	9.310.000,00	350	100.000	7,50%	190	N.A.	7 Anos	
93	ESPÍRITO SANTO	ES-T-86	30,543	SES-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
94	ESPÍRITO SANTO	ES-T-87	30,543	SES-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
95	ESPÍRITO SANTO	ES-T-106	30,536	SES-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
96	ESPÍRITO SANTO	ES-T-201	30,493	SES-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
97	ESPÍRITO SANTO	ES-T-214	30,486	SES-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
98	ESPÍRITO SANTO	ES-T-226	27,939	SES-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
99	ESPÍRITO SANTO	ES-T-290	30,443	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
100	ESPÍRITO SANTO	ES-T-291	24,091	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23



ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
101	ESPÍRITO SANTO	ES-T-304	30,436	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
102	ESPÍRITO SANTO	ES-T-318	30,429	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
103	ESPÍRITO SANTO	ES-T-331	30,421	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
104	ESPÍRITO SANTO	ES-T-344	28,406	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
105	ESPÍRITO SANTO	ES-T-352	30,407	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
106	ESPÍRITO SANTO	ES-T-353	30,407	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
107	ESPÍRITO SANTO	ES-T-362	30,399	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
108	ESPÍRITO SANTO	ES-T-363	39,174	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
109	ESPÍRITO SANTO	ES-T-371	30,392	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
110	ESPÍRITO SANTO	ES-T-380	37,797	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
111	ESPÍRITO SANTO	ES-T-389	37,786	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
112	ESPÍRITO SANTO	ES-T-398	30,37	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
113	ESPÍRITO SANTO	ES-T-399	16,162	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	
114	ESPÍRITO SANTO	ES-T-407	30,363	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
115	ESPÍRITO SANTO	ES-T-408	19,998	SES-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
116	ESPÍRITO SANTO	ES-T-504	30,295	SES-T6	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
117	ESPÍRITO SANTO	ES-T-514	30,288	SES-T6	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
118	ESPÍRITO SANTO	ES-T-525	30,28	SES-T6	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
119	ESPÍRITO SANTO	ES-M-470	301,806	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.510.000,00	130	100.000	7,50%	190	N.A.	7 Anos	
120	ESPÍRITO SANTO	ES-M-472	633,979	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.270.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
121	ESPÍRITO SANTO	ES-M-523	274,168	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.810.000,00	100	100.000	7,50%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
122	ESPÍRITO SANTO	ES-M-526	152,605	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.030.000,00	80	100.000	7,50%	190	N.A.	7 Anos	
123	ESPÍRITO SANTO	ES-M-528	403,476	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	6.070.000,00	150	100.000	7,50%	190	N.A.	7 Anos	
124	ESPÍRITO SANTO	ES-M-530	284,124	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.060.000,00	130	100.000	7,50%	190	N.A.	7 Anos	
125	ESPÍRITO SANTO	ES-M-531A	658,704	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.490.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
126	ESPÍRITO SANTO	ES-M-588	825,191	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	140.000,00	10.820.000,00	300	100.000	7,50%	190	N.A.	7 Anos	
127	ESPÍRITO SANTO	ES-M-590	722,355	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.440.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
128	ESPÍRITO SANTO	ES-M-595	706,772	SES-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	7.010.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
129	ESPÍRITO SANTO	ES-M-661	229,646	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.200.000,00	100	100.000	7,50%	190	N.A.	7 Anos	
130	ESPÍRITO SANTO	ES-M-663	721,205	SES-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	130.000,00	9.920.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
131	ESPÍRITO SANTO	ES-M-665	721,205	SES-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	5.930.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
132	ESPÍRITO SANTO	ES-M-737	720,042	SES-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.870.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
133	ESPÍRITO SANTO	ES-M-739	720,04	SES-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.850.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
134	ESPÍRITO SANTO	ES-M-741	717,535	SES-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	5.710.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
135	ESPÍRITO SANTO	ES-M-745	540,034	SES-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.330.000,00	200	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
136	ESPÍRITO SANTO	ES-M-789	718,863	SES-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.490.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
137	ESPÍRITO SANTO	ES-M-791	717,437	SES-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.490.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
138	ESPÍRITO SANTO	ES-M-793	539,149	SES-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.330.000,00	200	100.000	5,00%	190	N.A.	7 Anos	
139	FOZ DO AMAZONAS	FZA-M-184	766,407	SFZA-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.890.000,00	280	100.000	5,00%	190	N.A.	7 Anos	
140	FOZ DO AMAZONAS	FZA-M-188	766,878	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
141	FOZ DO AMAZONAS	FZA-M-190	766,878	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
142	FOZ DO AMAZONAS	FZA-M-192	766,878	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
143	FOZ DO AMAZONAS	FZA-M-194	766,878	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
144	FOZ DO AMAZONAS	FZA-M-196	351,503	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.990.000,00	150	100.000	7,50%	190	N.A.	7 Anos	
145	FOZ DO AMAZONAS	FZA-M-255	767,809	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
146	FOZ DO AMAZONAS	FZA-M-257	767,134	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
147	FOZ DO AMAZONAS	FZA-M-259	767,134	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
148	FOZ DO AMAZONAS	FZA-M-261	767,134	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
149	FOZ DO AMAZONAS	FZA-M-263	767,134	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
150	FOZ DO AMAZONAS	FZA-M-265	767,134	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
151	FOZ DO AMAZONAS	FZA-M-267	767,134	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
152	FOZ DO AMAZONAS	FZA-M-326	767,377	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
153	FOZ DO AMAZONAS	FZA-M-328	767,377	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
154	FOZ DO AMAZONAS	FZA-M-330	767,377	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
155	FOZ DO AMAZONAS	FZA-M-332	767,377	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
156	FOZ DO AMAZONAS	FZA-M-334	767,377	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
157	FOZ DO AMAZONAS	FZA-M-336	639,494	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.310.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
158	FOZ DO AMAZONAS	FZA-M-338	255,81	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.320.000,00	100	100.000	7,50%	190	N.A.	7 Anos	
159	FOZ DO AMAZONAS	FZA-M-399	767,605	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
160	FOZ DO AMAZONAS	FZA-M-401	767,605	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
161	FOZ DO AMAZONAS	FZA-M-403	767,605	SFZA-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
162	FOZ DO AMAZONAS	FZA-M-405	767,605	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
163	FOZ DO AMAZONAS	FZA-M-407	767,605	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
164	FOZ DO AMAZONAS	FZA-M-409	191,913	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	990.000,00	80	100.000	7,50%	190	N.A.	7 Anos	
165	FOZ DO AMAZONAS	FZA-M-469	767,818	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
166	FOZ DO AMAZONAS	FZA-M-471	767,818	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
167	FOZ DO AMAZONAS	FZA-M-473	767,818	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
168	FOZ DO AMAZONAS	FZA-M-475	767,818	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
169	FOZ DO AMAZONAS	FZA-M-477	735,829	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
170	FOZ DO AMAZONAS	FZA-M-541	768,018	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
171	FOZ DO AMAZONAS	FZA-M-543	768,018	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
172	FOZ DO AMAZONAS	FZA-M-545	768,018	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
173	FOZ DO AMAZONAS	FZA-M-547	768,018	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
174	FOZ DO AMAZONAS	FZA-M-549	768,018	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
175	FOZ DO AMAZONAS	FZA-M-617	768,203	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
176	FOZ DO AMAZONAS	FZA-M-619	768,203	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
177	FOZ DO AMAZONAS	FZA-M-621	768,203	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
178	FOZ DO AMAZONAS	FZA-M-690	768,374	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
179	FOZ DO AMAZONAS	FZA-M-692	768,374	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
180	FOZ DO AMAZONAS	FZA-M-759	768,531	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
181	FOZ DO AMAZONAS	FZA-M-761	768,531	SFZA-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.640.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
182	FOZ DO AMAZONAS	FZA-M-1040	769,015	SFZA-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.820.000,00	280	100.000	5,00%	190	N.A.	7 Anos	
183	FOZ DO AMAZONAS	FZA-M-1042	769,015	SFZA-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.820.000,00	280	100.000	5,00%	190	N.A.	7 Anos	
184	FOZ DO AMAZONAS	FZA-M-1102	769,101	SFZA-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.820.000,00	280	100.000	5,00%	190	N.A.	7 Anos	
185	FOZ DO AMAZONAS	FZA-M-1410	573,17	SFZA-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.630.000,00	230	100.000	5,00%	190	N.A.	7 Anos	
186	JACUÍPE	JA-M-24	1077,139	SJA-AP	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	110.000,00	8.480.000,00	400	100.000	7,50%	190	N.A.	7 Anos	
187	JACUÍPE	JA-M-26	501,685	SJA-AUP	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.860.000,00	200	100.000	5,00%	190	N.A.	7 Anos	01/04/24
188	JACUÍPE	JA-M-41	306,564	SJA-AP	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.280.000,00	130	100.000	7,50%	190	N.A.	7 Anos	
189	JACUÍPE	JA-M-43	751,904	SJA-AUP	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.490.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
190	JACUÍPE	JA-M-45	751,904	SJA-AUP	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.600.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
191	PARANÁ	PAR-T-83	2370,751	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	370.000,00	800	8.000	5,00%	76	0,50%	6 Anos	01/07/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
192	PARANÁ	PAR-T-84	2492,196	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	460.000,00	900	8.000	5,00%	76	0,50%	6 Anos	01/07/23
193	PARANÁ	PAR-T-85	2857,12	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	470.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
194	PARANÁ	PAR-T-100	2909,438	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	500.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
195	PARANÁ	PAR-T-101	2909,438	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	470.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
196	PARANÁ	PAR-T-102	2909,438	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	430.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
197	PARANÁ	PAR-T-115	2840,213	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	580.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
198	PARANÁ	PAR-T-116	2900,675	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	540.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
199	PARANÁ	PAR-T-117	2840,259	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	480.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
200	PARANÁ	PAR-T-118	2900,675	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	440.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
201	PARANÁ	PAR-T-119	2900,675	SPAR-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	430.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
202	PARANÁ	PAR-T-153	2882,495	SPAR-CN	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	550.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
203	PARANÁ	PAR-T-154	2882,495	SPAR-CN	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	550.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
204	PARANÁ	PAR-T-155	2882,495	SPAR-CN	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	550.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
205	PARANÁ	PAR-T-174	2873,08	SPAR-CN	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	550.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
206	PARANÁ	PAR-T-176	2830,062	SPAR-CN	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	550.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
207	PARANÁ	PAR-T-194	2863,449	SPAR-CN	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	510.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
208	PARANÁ	PAR-T-195	2744,037	SPAR-CN	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	530.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
209	PARANÁ	PAR-T-216	2825,384	SPAR-CN	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	520.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	01/07/23
210	PARANÁ	PAR-T-335	1692,653	SPAR-CS	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	210.000,00	600	8.000	5,00%	76	0,50%	6 Anos	
211	PARANÁ	PAR-T-344	3294,898	SPAR-CS	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	460.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	
212	PARECIS	PRC-T-54	6179,35	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	450.000,00	2100	8.000	5,00%	76	0,50%	6 Anos	
213	PARECIS	PRC-T-84	3003,339	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	280.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
214	PARECIS	PRC-T-85	3003,339	SPRC-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	280.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	
215	PARECIS	PRC-T-100	3528,363	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	300.000,00	1200	8.000	5,00%	76	0,50%	6 Anos	
216	PARECIS	PRC-T-101	2950,728	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	250.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	
217	PARECIS	PRC-T-102	2997,447	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	320.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	
218	PARECIS	PRC-T-103	2997,447	SPRC-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	320.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	
219	PARECIS	PRC-T-104	1983,089	SPRC-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	220.000,00	700	8.000	5,00%	76	0,50%	6 Anos	
220	PARECIS	PRC-T-105	2560,506	SPRC-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	290.000,00	900	8.000	5,00%	76	0,50%	6 Anos	
221	PARECIS	PRC-T-106	2372,615	SPRC-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	260.000,00	800	8.000	5,00%	76	0,50%	6 Anos	
222	PARECIS	PRC-T-117	2866,661	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	310.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	
223	PARECIS	PRC-T-118	2554,779	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	280.000,00	900	8.000	5,00%	76	0,50%	6 Anos	
224	PARECIS	PRC-T-119	2991,333	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	320.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	
225	PARECIS	PRC-T-120	2991,333	SPRC-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	320.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	
226	PARECIS	PRC-T-121	2991,333	SPRC-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	320.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	
227	PARECIS	PRC-T-122	1370,465	SPRC-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	160.000,00	500	8.000	5,00%	76	0,50%	6 Anos	
228	PARECIS	PRC-T-123	2648,589	SPRC-L	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	290.000,00	900	8.000	5,00%	76	0,50%	6 Anos	
229	PARECIS	PRC-T-133	3451,382	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	380.000,00	1200	8.000	5,00%	76	0,50%	6 Anos	
230	PARECIS	PRC-T-134	2984,995	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	320.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	
231	PARECIS	PRC-T-135	2798,427	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	320.000,00	1000	8.000	5,00%	76	0,50%	6 Anos	
232	PARECIS	PRC-T-147	2296,009	SPRC-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	260.000,00	800	8.000	5,00%	76	0,50%	6 Anos	
233	PARNAÍBA	PN-T-46	2045,801	SPN-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	450.000,00	700	8.000	7,50%	76	0,75%	6 Anos	01/12/23
234	PARNAÍBA	PN-T-50	3069,022	SPN-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	860.000,00	1100	8.000	7,50%	76	0,75%	6 Anos	01/12/23
235	PARNAÍBA	PN-T-51	2925,382	SPN-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	710.000,00	1000	8.000	7,50%	76	0,75%	6 Anos	01/12/23
236	PARNAÍBA	PN-T-70	3066,971	SPN-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	710.000,00	1100	8.000	7,50%	76	0,75%	6 Anos	01/07/23



ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
237	PARNAÍBA	PN-T-88	3064,693	SPN-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	860.000,00	1100	8.000	7,50%	76	0,75%	6 Anos	01/07/23
238	PARNAÍBA	PN-T-98	2098,465	SPN-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	520.000,00	700	8.000	7,50%	76	0,75%	6 Anos	01/07/23
239	PARNAÍBA	PN-T-100	1084,758	SPN-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	260.000,00	400	8.000	7,50%	76	0,75%	6 Anos	01/12/23
240	PARNAÍBA	PN-T-104	3062,187	SPN-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	1.010.000,00	1100	8.000	7,50%	76	0,75%	6 Anos	01/07/23
241	PARNAÍBA	PN-T-105	3062,187	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	490.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	01/07/23
242	PARNAÍBA	PN-T-113	2740,638	SPN-N	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	810.000,00	1000	8.000	7,50%	76	0,75%	6 Anos	01/07/23
243	PARNAÍBA	PN-T-120	3059,454	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	670.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	01/07/23
244	PARNAÍBA	PN-T-121	3059,454	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	470.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	01/07/23
245	PARNAÍBA	PN-T-135	3056,494	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	620.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	01/07/23
246	PARNAÍBA	PN-T-148	3053,307	SPN-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	600.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	01/07/23
247	PARNAÍBA	PN-T-152	3053,307	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	670.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	
248	PARNAÍBA	PN-T-153	3053,307	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	430.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	
249	PARNAÍBA	PN-T-164	3049,893	SPN-O	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	550.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	01/07/23
250	PARNAÍBA	PN-T-167	3049,893	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	530.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	
251	PARNAÍBA	PN-T-169	3049,893	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	470.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	
252	PARNAÍBA	PN-T-183	3046,253	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	530.000,00	1100	8.000	5,00%	76	0,50%	6 Anos	
253	PARNAÍBA	PN-T-184	2203,963	SPN-SE	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	310.000,00	800	8.000	5,00%	76	0,50%	6 Anos	
254	PELOTAS	P-M-8	170,415	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	480.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
255	PELOTAS	P-M-9	170,415	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	480.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
256	PELOTAS	P-M-10	170,415	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	490.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
257	PELOTAS	P-M-19	170,222	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	480.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
258	PELOTAS	P-M-20	170,222	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	480.000,00	60	100.000	7,50%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
259	PELOTAS	P-M-21	170,222	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	490.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
260	PELOTAS	P-M-22	680,5	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.690.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
261	PELOTAS	P-M-24	680,5	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.110.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
262	PELOTAS	P-M-26	680,5	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.810.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
263	PELOTAS	P-M-28	680,5	SP-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.610.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
264	PELOTAS	P-M-30	680,5	SP-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.750.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
265	PELOTAS	P-M-32	680,5	SP-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.950.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
266	PELOTAS	P-M-34	680,5	SP-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.560.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
267	PELOTAS	P-M-45	170,028	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	480.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
268	PELOTAS	P-M-46	170,028	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
269	PELOTAS	P-M-47	170,028	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	490.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
270	PELOTAS	P-M-48	170,028	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	490.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
271	PELOTAS	P-M-72	169,833	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
272	PELOTAS	P-M-73	169,833	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
273	PELOTAS	P-M-74	169,833	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
274	PELOTAS	P-M-75	169,833	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	490.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
275	PELOTAS	P-M-76	678,939	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.860.000,00	250	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
276	PELOTAS	P-M-78	678,939	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.500.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
277	PELOTAS	P-M-80	678,939	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.780.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
278	PELOTAS	P-M-82	678,939	SP-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.750.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
279	PELOTAS	P-M-84	678,939	SP-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.560.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
280	PELOTAS	P-M-86	678,939	SP-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.560.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
281	PELOTAS	P-M-88	678,939	SP-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.560.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
282	PELOTAS	P-M-100	169,637	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	480.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
283	PELOTAS	P-M-101	169,637	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
284	PELOTAS	P-M-102	169,637	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
285	PELOTAS	P-M-103	169,637	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	500.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
286	PELOTAS	P-M-128	169,44	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
287	PELOTAS	P-M-129	169,44	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
288	PELOTAS	P-M-130	169,44	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	610.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
289	PELOTAS	P-M-131	169,44	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	610.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
290	PELOTAS	P-M-132	677,366	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.740.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
291	PELOTAS	P-M-134	677,366	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.600.000,00	250	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
292	PELOTAS	P-M-136	677,366	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.580.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
293	PELOTAS	P-M-157	169,243	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	480.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
294	PELOTAS	P-M-158	169,243	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	480.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
295	PELOTAS	P-M-159	169,243	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	610.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
296	PELOTAS	P-M-160	169,243	SP-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	510.000,00	60	100.000	7,50%	190	N.A.	7 Anos	
297	PELOTAS	P-M-188	675,78	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.750.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
298	PELOTAS	P-M-190	675,78	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.640.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
299	PELOTAS	P-M-192	675,78	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.810.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
300	PELOTAS	P-M-194	675,78	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.400.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
301	PELOTAS	P-M-393	670,944	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.750.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
302	PELOTAS	P-M-468	669,307	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.580.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
303	PELOTAS	P-M-541	667,657	SP-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.610.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
304	PELOTAS	P-M-1106	654	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.990.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
305	PELOTAS	P-M-1108	654	SP-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.360.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
306	PELOTAS	P-M-1188	652,236	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.040.000,00	250	100.000	7,50%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
307	PELOTAS	P-M-1190	652,236	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.400.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
308	PELOTAS	P-M-1192	652,236	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.400.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
309	PELOTAS	P-M-1267	650,46	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.790.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
310	PELOTAS	P-M-1273	650,46	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.400.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
311	PELOTAS	P-M-1275	650,46	SP-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.360.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
312	PELOTAS	P-M-1277	650,46	SP-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.070.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
313	PELOTAS	P-M-1279	650,46	SP-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.070.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
314	PELOTAS	P-M-1281	650,46	SP-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.070.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
315	PELOTAS	P-M-1349	648,672	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.040.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
316	PELOTAS	P-M-1355	648,672	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.400.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
317	PELOTAS	P-M-1357	648,672	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.360.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
318	PELOTAS	P-M-1359	648,672	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
319	PELOTAS	P-M-1361	648,672	SP-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.070.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
320	PELOTAS	P-M-1363	648,672	SP-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.070.000,00	250	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
321	PELOTAS	P-M-1429	646,871	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.740.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
322	PELOTAS	P-M-1431	646,871	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.040.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
323	PELOTAS	P-M-1433	646,871	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.040.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
324	PELOTAS	P-M-1435	646,871	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.310.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
325	PELOTAS	P-M-1437	646,871	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.360.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
326	PELOTAS	P-M-1439	646,871	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.140.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
327	PELOTAS	P-M-1441	646,871	SP-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
328	PELOTAS	P-M-1443	646,871	SP-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
329	PELOTAS	P-M-1502	161,378	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	520.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
330	PELOTAS	P-M-1506	645,058	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.400.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
331	PELOTAS	P-M-1508	645,058	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.790.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
332	PELOTAS	P-M-1510	645,058	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.400.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
333	PELOTAS	P-M-1512	645,058	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.430.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
334	PELOTAS	P-M-1514	645,058	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.430.000,00	250	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
335	PELOTAS	P-M-1516	645,058	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
336	PELOTAS	P-M-1518	645,058	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
337	PELOTAS	P-M-1520	645,058	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.140.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
338	PELOTAS	P-M-1522	645,058	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.140.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
339	PELOTAS	P-M-1541	161,151	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	370.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
340	PELOTAS	P-M-1542	161,151	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	340.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
341	PELOTAS	P-M-1578	160,923	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	520.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
342	PELOTAS	P-M-1579	160,923	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	320.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
343	PELOTAS	P-M-1580	160,923	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	520.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
344	PELOTAS	P-M-1581	160,923	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	320.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
345	PELOTAS	P-M-1582	160,923	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	340.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
346	PELOTAS	P-M-1583	643,232	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.790.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
347	PELOTAS	P-M-1585	643,232	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.740.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
348	PELOTAS	P-M-1587	643,232	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.040.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
349	PELOTAS	P-M-1589	643,232	SP-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.400.000,00	250	100.000	7,50%	190	N.A.	7 Anos	
350	PELOTAS	P-M-1591	643,232	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.430.000,00	250	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
351	PELOTAS	P-M-1593	643,232	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
352	PELOTAS	P-M-1595	643,232	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
353	PELOTAS	P-M-1597	643,232	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
354	PELOTAS	P-M-1599	643,232	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
355	PELOTAS	P-M-1601	643,232	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.140.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
356	PELOTAS	P-M-1618	160,694	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	530.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
357	PELOTAS	P-M-1619	160,694	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	530.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
358	PELOTAS	P-M-1620	160,694	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	330.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
359	PELOTAS	P-M-1621	160,694	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	400.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
360	PELOTAS	P-M-1622	160,694	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	550.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
361	PELOTAS	P-M-1656	160,464	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	570.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
362	PELOTAS	P-M-1657	160,464	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	520.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
363	PELOTAS	P-M-1658	641,394	SP-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.340.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
364	PELOTAS	P-M-1660	641,394	SP-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.340.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
365	PELOTAS	P-M-1662	641,394	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.340.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
366	PELOTAS	P-M-1664	641,394	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.340.000,00	250	100.000	5,00%	190	N.A.	7 Anos	



ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
367	PELOTAS	P-M-1666	641,394	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
368	PELOTAS	P-M-1668	641,394	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
369	PELOTAS	P-M-1670	641,394	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.360.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
370	PELOTAS	P-M-1672	641,394	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
371	PELOTAS	P-M-1674	641,394	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
372	PELOTAS	P-M-1676	641,394	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
373	PELOTAS	P-M-1678	641,394	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
374	PELOTAS	P-M-1680	694,728	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.140.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
375	PELOTAS	P-M-1691	160,233	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	580.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
376	PELOTAS	P-M-1692	160,233	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	580.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
377	PELOTAS	P-M-1724	160,002	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	580.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
378	PELOTAS	P-M-1725	160,002	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	580.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
379	PELOTAS	P-M-1726	160,002	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
380	PELOTAS	P-M-1727	639,544	SP-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.340.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
381	PELOTAS	P-M-1729	639,544	SP-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.340.000,00	250	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
382	PELOTAS	P-M-1731	639,544	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.340.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
383	PELOTAS	P-M-1733	639,544	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.340.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
384	PELOTAS	P-M-1735	639,544	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
385	PELOTAS	P-M-1737	639,544	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
386	PELOTAS	P-M-1739	639,544	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
387	PELOTAS	P-M-1741	639,544	SP-AUP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
388	PELOTAS	P-M-1743	639,544	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
389	PELOTAS	P-M-1745	639,544	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
390	PELOTAS	P-M-1747	506,415	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.710.000,00	200	100.000	5,00%	190	N.A.	7 Anos	
391	PELOTAS	P-M-1754	159,77	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	530.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
392	PELOTAS	P-M-1755	159,77	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	530.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
393	PELOTAS	P-M-1756	159,77	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	530.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
394	PELOTAS	P-M-1780	159,537	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	380.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
395	PELOTAS	P-M-1781	159,537	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	440.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
396	PELOTAS	P-M-1782	159,537	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	390.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
397	PELOTAS	P-M-1783	637,682	SP-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.430.000,00	250	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
398	PELOTAS	P-M-1785	637,682	SP-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.150.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
399	PELOTAS	P-M-1787	637,682	SP-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.150.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
400	PELOTAS	P-M-1789	637,682	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.660.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
401	PELOTAS	P-M-1791	637,682	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.660.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
402	PELOTAS	P-M-1793	637,682	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
403	PELOTAS	P-M-1795	637,682	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
404	PELOTAS	P-M-1797	637,682	SP-AUP8	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
405	PELOTAS	P-M-1799	637,682	SP-AUP8	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
406	PELOTAS	P-M-1801	637,682	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.170.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
407	PELOTAS	P-M-1803	717,45	SP-AUP7	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.390.000,00	280	100.000	5,00%	190	N.A.	7 Anos	
408	PELOTAS	P-M-1805	159,304	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	390.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
409	PELOTAS	P-M-1806	159,304	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	500.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
410	PELOTAS	P-M-1807	159,304	SP-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	540.000,00	60	100.000	5,00%	190	N.A.	7 Anos	
411	PELOTAS	P-M-1830	635,807	SP-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.150.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
412	PELOTAS	P-M-1832	635,807	SP-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.150.000,00	250	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
413	PELOTAS	P-M-1834	635,807	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.660.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
414	PELOTAS	P-M-1836	635,807	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.660.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
415	PELOTAS	P-M-1838	635,807	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
416	PELOTAS	P-M-1840	635,807	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
417	PELOTAS	P-M-1866	633,92	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.030.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
418	PELOTAS	P-M-1868	633,92	SP-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.850.000,00	250	100.000	5,00%	190	N.A.	7 Anos	
419	PERNAMBUCO-PARAÍBA	PEPB-M-461	625	SPEPB-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.780.000,00	230	100.000	5,00%	190	N.A.	7 Anos	
420	PERNAMBUCO-PARAÍBA	PEPB-M-513	257,727	SPEPB-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	10.000,00	790.000,00	100	100.000	5,00%	190	N.A.	7 Anos	
421	PERNAMBUCO-PARAÍBA	PEPB-M-731	762,253	SPEPB-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.590.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
422	PERNAMBUCO-PARAÍBA	PEPB-M-785	762,757	SPEPB-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.120.000,00	280	100.000	5,00%	190	N.A.	7 Anos	
423	PERNAMBUCO-PARAÍBA	PEPB-M-787	761,798	SPEPB-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	20.000,00	1.590.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
424	PERNAMBUCO-PARAÍBA	PEPB-M-841	762,288	SPEPB-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.670.000,00	280	100.000	5,00%	190	N.A.	7 Anos	
425	PERNAMBUCO-PARAÍBA	PEPB-M-843	761,329	SPEPB-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.220.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
426	PERNAMBUCO-PARAÍBA	PEPB-M-898	760,845	SPEPB-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.490.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
427	PERNAMBUCO-PARAÍBA	PEPB-M-900	760,845	SPEPB-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.490.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/04/24
428	POTIGUAR	POT-T-140	29,959	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
429	POTIGUAR	POT-T-141	10,402	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
430	POTIGUAR	POT-T-149	31,954	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
431	POTIGUAR	POT-T-150	29,375	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
432	POTIGUAR	POT-T-158	31,952	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
433	POTIGUAR	POT-T-159	31,91	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
434	POTIGUAR	POT-T-160	12,732	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
435	POTIGUAR	POT-T-169	31,951	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
436	POTIGUAR	POT-T-170	27,88	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
437	POTIGUAR	POT-T-180	31,949	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
438	POTIGUAR	POT-T-181	19,842	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
439	POTIGUAR	POT-T-191	31,947	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
440	POTIGUAR	POT-T-192	17,08	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
441	POTIGUAR	POT-T-194	31,956	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
442	POTIGUAR	POT-T-195	23,751	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
443	POTIGUAR	POT-T-196	24,76	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
444	POTIGUAR	POT-T-197	31,899	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
445	POTIGUAR	POT-T-198	16,639	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
446	POTIGUAR	POT-T-204	31,945	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
447	POTIGUAR	POT-T-205	31,845	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
448	POTIGUAR	POT-T-206	31,651	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
449	POTIGUAR	POT-T-207	31,945	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
450	POTIGUAR	POT-T-208	31,945	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
451	POTIGUAR	POT-T-209	31,945	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
452	POTIGUAR	POT-T-210	31,945	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
453	POTIGUAR	POT-T-211	23,959	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
454	POTIGUAR	POT-T-223	31,943	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
455	POTIGUAR	POT-T-224	31,943	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
456	POTIGUAR	POT-T-225	31,444	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
457	POTIGUAR	POT-T-239	31,941	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
458	POTIGUAR	POT-T-240	31,941	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
459	POTIGUAR	POT-T-255	31,939	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
460	POTIGUAR	POT-T-256	31,939	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
461	POTIGUAR	POT-T-257	31,939	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
462	POTIGUAR	POT-T-276	31,937	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
463	POTIGUAR	POT-T-277	31,937	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
464	POTIGUAR	POT-T-298	31,935	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
465	POTIGUAR	POT-T-303	26,585	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
466	POTIGUAR	POT-T-325	12,689	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
467	POTIGUAR	POT-T-331	20,873	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
468	POTIGUAR	POT-T-366	20,788	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
469	POTIGUAR	POT-T-367	30,351	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
470	POTIGUAR	POT-T-368	29,935	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
471	POTIGUAR	POT-T-396	31,844	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
472	POTIGUAR	POT-T-403	32,099	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
473	POTIGUAR	POT-T-404	31,929	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
474	POTIGUAR	POT-T-406	31,929	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
475	POTIGUAR	POT-T-407	31,929	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
476	POTIGUAR	POT-T-408	31,929	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
477	POTIGUAR	POT-T-426	31,841	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
478	POTIGUAR	POT-T-427	16,262	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
479	POTIGUAR	POT-T-428	22,419	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
480	POTIGUAR	POT-T-439	33,465	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
481	POTIGUAR	POT-T-440	12,27	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
482	POTIGUAR	POT-T-445	32,134	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
483	POTIGUAR	POT-T-446	31,927	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
484	POTIGUAR	POT-T-447	31,927	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
485	POTIGUAR	POT-T-448	31,927	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
486	POTIGUAR	POT-T-449	31,927	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
487	POTIGUAR	POT-T-450	31,927	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
488	POTIGUAR	POT-T-469	32,062	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
489	POTIGUAR	POT-T-470	25,396	SPOT-T1B	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
490	POTIGUAR	POT-T-472	32,056	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
491	POTIGUAR	POT-T-473	44,934	SPOT-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
492	POTIGUAR	POT-T-483	10,575	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
493	POTIGUAR	POT-T-484	18,546	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
494	POTIGUAR	POT-T-485	28,114	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
495	POTIGUAR	POT-T-488	16,769	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
496	POTIGUAR	POT-T-489	31,898	SPOT-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
497	POTIGUAR	POT-T-511	31,923	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
498	POTIGUAR	POT-T-512	31,918	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
499	POTIGUAR	POT-T-513	12,999	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
500	POTIGUAR	POT-T-515	25,15	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
501	POTIGUAR	POT-T-516	19,335	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
502	POTIGUAR	POT-T-523	28,233	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
503	POTIGUAR	POT-T-527	32,124	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
504	POTIGUAR	POT-T-530	20,08	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
505	POTIGUAR	POT-T-531	37,663	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
506	POTIGUAR	POT-T-553	31,921	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
507	POTIGUAR	POT-T-554	31,921	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
508	POTIGUAR	POT-T-555	31,921	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
509	POTIGUAR	POT-T-556	31,921	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
510	POTIGUAR	POT-T-557	18,141	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
511	POTIGUAR	POT-T-559	25,012	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
512	POTIGUAR	POT-T-560	28,038	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
513	POTIGUAR	POT-T-574	39,647	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
514	POTIGUAR	POT-T-576	32,089	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
515	POTIGUAR	POT-T-598	31,919	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
516	POTIGUAR	POT-T-599	31,919	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
517	POTIGUAR	POT-T-600	31,919	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23



ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
518	POTIGUAR	POT-T-601	31,919	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
519	POTIGUAR	POT-T-602	25,236	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
520	POTIGUAR	POT-T-603	24,04	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
521	POTIGUAR	POT-T-604	16,134	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
522	POTIGUAR	POT-T-607	31,919	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
523	POTIGUAR	POT-T-612	45,381	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
524	POTIGUAR	POT-T-620	31,621	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
525	POTIGUAR	POT-T-642	31,917	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
526	POTIGUAR	POT-T-643	31,46	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
527	POTIGUAR	POT-T-644	17,721	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
528	POTIGUAR	POT-T-645	32,078	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
529	POTIGUAR	POT-T-646	31,917	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
530	POTIGUAR	POT-T-647	27,908	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
531	POTIGUAR	POT-T-648	18,277	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
532	POTIGUAR	POT-T-649	30,558	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
533	POTIGUAR	POT-T-653	31,917	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
534	POTIGUAR	POT-T-656	32,004	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
535	POTIGUAR	POT-T-657	21,17	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
536	POTIGUAR	POT-T-662	31,787	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
537	POTIGUAR	POT-T-663	31,617	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
538	POTIGUAR	POT-T-664	31,917	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
539	POTIGUAR	POT-T-665	31,917	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
540	POTIGUAR	POT-T-688	31,914	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
541	POTIGUAR	POT-T-689	30,408	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
542	POTIGUAR	POT-T-691	17,58	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
543	POTIGUAR	POT-T-692	13,553	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
544	POTIGUAR	POT-T-693	20,082	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
545	POTIGUAR	POT-T-694	25,026	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
546	POTIGUAR	POT-T-698	31,914	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
547	POTIGUAR	POT-T-701	32,068	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
548	POTIGUAR	POT-T-703	13,25	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
549	POTIGUAR	POT-T-704	28,911	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
550	POTIGUAR	POT-T-705	15,165	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
551	POTIGUAR	POT-T-706	46,948	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
552	POTIGUAR	POT-T-734	31,912	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
553	POTIGUAR	POT-T-735	31,898	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
554	POTIGUAR	POT-T-736	31,613	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
555	POTIGUAR	POT-T-737	30,426	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
556	POTIGUAR	POT-T-738	29,041	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
557	POTIGUAR	POT-T-739	15,926	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
558	POTIGUAR	POT-T-742	28,165	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
559	POTIGUAR	POT-T-745	29,702	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
560	POTIGUAR	POT-T-746	14,587	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
561	POTIGUAR	POT-T-748	13,058	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
562	POTIGUAR	POT-T-749	31,912	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
563	POTIGUAR	POT-T-750	31,912	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
564	POTIGUAR	POT-T-751	31,912	SPOT-T5	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
565	POTIGUAR	POT-T-781	31,91	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
566	POTIGUAR	POT-T-782	31,91	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
567	POTIGUAR	POT-T-783	31,91	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
568	POTIGUAR	POT-T-786	12,033	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
569	POTIGUAR	POT-T-789	15,888	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
570	POTIGUAR	POT-T-790	20,371	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	
571	POTIGUAR	POT-T-792	19,821	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
572	POTIGUAR	POT-T-793	27,708	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
573	POTIGUAR	POT-T-794A	13,581	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
574	POTIGUAR	POT-T-795	31,796	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
575	POTIGUAR	POT-T-828	31,908	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
576	POTIGUAR	POT-T-829	31,908	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
577	POTIGUAR	POT-T-830	31,908	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
578	POTIGUAR	POT-T-831	31,908	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
579	POTIGUAR	POT-T-832	31,906	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
580	POTIGUAR	POT-T-833	26,83	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
581	POTIGUAR	POT-T-835	42,526	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
582	POTIGUAR	POT-T-836	35,499	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
583	POTIGUAR	POT-T-837	20,014	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
584	POTIGUAR	POT-T-838	24,216	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
585	POTIGUAR	POT-T-839	19,237	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
586	POTIGUAR	POT-T-840	30,943	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
587	POTIGUAR	POT-T-841	31,908	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
588	POTIGUAR	POT-T-872	31,906	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
589	POTIGUAR	POT-T-873	31,906	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
590	POTIGUAR	POT-T-874	31,906	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
591	POTIGUAR	POT-T-875	31,906	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
592	POTIGUAR	POT-T-876	31,906	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
593	POTIGUAR	POT-T-877	31,906	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
594	POTIGUAR	POT-T-878	31,82	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
595	POTIGUAR	POT-T-881	31,791	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
596	POTIGUAR	POT-T-906	31,904	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
597	POTIGUAR	POT-T-907	31,904	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
598	POTIGUAR	POT-T-908	31,904	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
599	POTIGUAR	POT-T-911	31,904	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
600	POTIGUAR	POT-T-912	31,902	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
601	POTIGUAR	POT-T-913	32,976	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
602	POTIGUAR	POT-T-914	40,775	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
603	POTIGUAR	POT-T-915	31,904	SPOT-T4	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
604	POTIGUAR	POT-M-309	768,374	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.620.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
605	POTIGUAR	POT-M-311	768,374	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.620.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
606	POTIGUAR	POT-M-389	768,203	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.460.000,00	280	100.000	7,50%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
607	POTIGUAR	POT-M-391	768,203	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.290.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
608	POTIGUAR	POT-M-393	768,203	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.670.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
609	POTIGUAR	POT-M-395	768,203	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.620.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
610	POTIGUAR	POT-M-473	394,186	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.810.000,00	150	100.000	7,50%	190	N.A.	7 Anos	
611	POTIGUAR	POT-M-477	768,018	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.290.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
612	POTIGUAR	POT-M-479	768,018	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.620.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
613	POTIGUAR	POT-M-481	768,018	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.520.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
614	POTIGUAR	POT-M-483	768,018	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	4.810.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
615	POTIGUAR	POT-M-569	767,818	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.360.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
616	POTIGUAR	POT-M-571	975,73	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	110.000,00	8.720.000,00	350	100.000	7,50%	190	N.A.	7 Anos	01/07/23
617	POTIGUAR	POT-M-573	767,818	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.150.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
618	POTIGUAR	POT-M-575	767,818	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.550.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
619	POTIGUAR	POT-M-662	316,356	SPOT-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.210.000,00	110	100.000	7,50%	190	N.A.	7 Anos	01/07/23
620	POTIGUAR	POT-M-667	767,605	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.850.000,00	280	100.000	7,50%	190	N.A.	7 Anos	01/07/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
621	POTIGUAR	POT-M-669	767,605	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	6.230.000,00	280	100.000	7,50%	190	N.A.	7 Anos	01/07/23
622	POTIGUAR	POT-M-671	767,605	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.930.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
623	POTIGUAR	POT-M-673	767,605	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.030.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
624	POTIGUAR	POT-M-759	190,693	SPOT-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.350.000,00	70	100.000	7,50%	190	N.A.	7 Anos	01/07/23
625	POTIGUAR	POT-M-766	767,377	SPOT-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	6.230.000,00	280	100.000	7,50%	190	N.A.	7 Anos	01/07/23
626	POTIGUAR	POT-M-768	767,377	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.950.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
627	POTIGUAR	POT-M-770	767,377	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.950.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
628	POTIGUAR	POT-M-772	767,377	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.330.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
629	POTIGUAR	POT-M-774	767,377	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.330.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
630	POTIGUAR	POT-M-776	767,377	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.500.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
631	POTIGUAR	POT-M-852	95,558	SPOT-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	770.000,00	40	100.000	7,50%	190	N.A.	7 Anos	
632	POTIGUAR	POT-M-861	767,134	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.730.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
633	POTIGUAR	POT-M-867	767,134	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	5.700.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
634	POTIGUAR	POT-M-869	767,134	SPOT-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.070.000,00	280	100.000	5,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
635	POTIGUAR	POT-M-871	767,134	SPOT-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.380.000,00	280	100.000	5,00%	190	N.A.	7 Anos	
636	POTIGUAR	POT-M-954	766,878	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	5.700.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
637	POTIGUAR	POT-M-956	766,878	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	5.700.000,00	280	100.000	7,50%	190	N.A.	7 Anos	
638	POTIGUAR	POT-M-958	766,878	SPOT-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.380.000,00	280	100.000	5,00%	190	N.A.	7 Anos	
639	POTIGUAR	POT-M-1040	574,973	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.280.000,00	230	100.000	7,50%	190	N.A.	7 Anos	
640	POTIGUAR	POT-M-1042	383,338	SPOT-AP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.960.000,00	150	100.000	7,50%	190	N.A.	7 Anos	
641	RECÔNCAVO	REC-T-17	31,398	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
642	RECÔNCAVO	REC-T-18	31,453	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
643	RECÔNCAVO	REC-T-19	31,398	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
644	RECÔNCAVO	REC-T-23	31,724	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
645	RECÔNCAVO	REC-T-25	30,098	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
646	RECÔNCAVO	REC-T-26	31,389	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
647	RECÔNCAVO	REC-T-29	31,389	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
648	RECÔNCAVO	REC-T-30	31,718	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
649	RECÔNCAVO	REC-T-31	40,301	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
650	RECÔNCAVO	REC-T-34	30,178	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
651	RECÔNCAVO	REC-T-35	31,384	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
652	RECÔNCAVO	REC-T-36	31,384	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
653	RECÔNCAVO	REC-T-37	31,384	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
654	RECÔNCAVO	REC-T-38	31,384	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
655	RECÔNCAVO	REC-T-39	31,209	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
656	RECÔNCAVO	REC-T-43	17,883	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
657	RECÔNCAVO	REC-T-44	31,239	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
658	RECÔNCAVO	REC-T-45	31,38	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
659	RECÔNCAVO	REC-T-46	31,38	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
660	RECÔNCAVO	REC-T-47	31,38	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
661	RECÔNCAVO	REC-T-48	31,38	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
662	RECÔNCAVO	REC-T-49	22,624	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
663	RECÔNCAVO	REC-T-54	31,375	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
664	RECÔNCAVO	REC-T-55	31,375	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
665	RECÔNCAVO	REC-T-56	31,375	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
666	RECÔNCAVO	REC-T-64	31,37	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
667	RECÔNCAVO	REC-T-65	31,701	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
668	RECÔNCAVO	REC-T-73	31,365	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
669	RECÔNCAVO	REC-T-74	31,189	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
670	RECÔNCAVO	REC-T-76	31,542	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	
671	RECÔNCAVO	REC-T-81	28,275	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
672	RECÔNCAVO	REC-T-82	31,361	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
673	RECÔNCAVO	REC-T-83	31,182	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
674	RECÔNCAVO	REC-T-85	31,539	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
675	RECÔNCAVO	REC-T-86	24,901	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
676	RECÔNCAVO	REC-T-87	18,971	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23



ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
677	RECÔNCAVO	REC-T-90	30,633	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
678	RECÔNCAVO	REC-T-91	31,356	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
679	RECÔNCAVO	REC-T-92	31,356	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
680	RECÔNCAVO	REC-T-95	31,356	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
681	RECÔNCAVO	REC-T-100	31,356	SREC-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
682	RECÔNCAVO	REC-T-101	31,351	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
683	RECÔNCAVO	REC-T-102	25,733	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
684	RECÔNCAVO	REC-T-112	31,346	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
685	RECÔNCAVO	REC-T-113	29,322	SREC-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
686	RECÔNCAVO	REC-T-123	31,341	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
687	RECÔNCAVO	REC-T-124	31,341	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
688	RECÔNCAVO	REC-T-125	31,341	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
689	RECÔNCAVO	REC-T-136	31,337	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
690	RECÔNCAVO	REC-T-137	31,337	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
691	RECÔNCAVO	REC-T-138	27,447	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
692	RECÔNCAVO	REC-T-149	31,332	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
693	RECÔNCAVO	REC-T-150	31,332	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
694	RECÔNCAVO	REC-T-162	31,327	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
695	RECÔNCAVO	REC-T-164	14,778	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
696	RECÔNCAVO	REC-T-175	31,322	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
697	RECÔNCAVO	REC-T-176	31,322	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
698	RECÔNCAVO	REC-T-177	31,322	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
699	RECÔNCAVO	REC-T-188	12,723	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
700	RECÔNCAVO	REC-T-189	26,587	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
701	RECÔNCAVO	REC-T-190	31,317	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
702	RECÔNCAVO	REC-T-192	20,448	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
703	RECÔNCAVO	REC-T-203	17,042	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
704	RECÔNCAVO	REC-T-204	31,312	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
705	RECÔNCAVO	REC-T-205	31,312	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
706	RECÔNCAVO	REC-T-206	31,64	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
707	RECÔNCAVO	REC-T-220	24,835	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
708	RECÔNCAVO	REC-T-235	23,819	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
709	RECÔNCAVO	REC-T-237	37,148	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
710	RECÔNCAVO	REC-T-280	36,836	SREC-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/07/23
711	SANTOS	S-M-104	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	900.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
712	SANTOS	S-M-105	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	940.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
713	SANTOS	S-M-106	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	940.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
714	SANTOS	S-M-107	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	940.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
715	SANTOS	S-M-108	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	940.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
716	SANTOS	S-M-109	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.000.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
717	SANTOS	S-M-110	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.290.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
718	SANTOS	S-M-111	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.260.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
719	SANTOS	S-M-112	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.240.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
720	SANTOS	S-M-113	176,671	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.150.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
721	SANTOS	S-M-130	117,653	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	560.000,00	50	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
722	SANTOS	S-M-131	117,653	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	620.000,00	50	100.000	10,00%	190	N.A.	7 Anos	
723	SANTOS	S-M-132	117,653	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	650.000,00	50	100.000	10,00%	190	N.A.	7 Anos	
724	SANTOS	S-M-133	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.070.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
725	SANTOS	S-M-134	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	970.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
726	SANTOS	S-M-135	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.260.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
727	SANTOS	S-M-136	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	970.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
728	SANTOS	S-M-137	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.010.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
729	SANTOS	S-M-138	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.000.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
730	SANTOS	S-M-139	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.110.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
731	SANTOS	S-M-140	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.180.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
732	SANTOS	S-M-141	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.330.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
733	SANTOS	S-M-142	176,507	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.210.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
734	SANTOS	S-M-160	176,341	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.120.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
735	SANTOS	S-M-161	176,341	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.010.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
736	SANTOS	S-M-162	176,341	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.330.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
737	SANTOS	S-M-163	176,341	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.020.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
738	SANTOS	S-M-164	631,956	SS-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	150.000,00	11.880.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
739	SANTOS	S-M-166	474,067	SS-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.470.000,00	180	100.000	10,00%	190	N.A.	7 Anos	
740	SANTOS	S-M-168	315,651	SS-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.740.000,00	130	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
741	SANTOS	S-M-170	176,464	SS-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.920.000,00	80	100.000	10,00%	190	N.A.	7 Anos	
742	SANTOS	S-M-195	176,175	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.300.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
743	SANTOS	S-M-196	176,175	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.150.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
744	SANTOS	S-M-197	176,175	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.300.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
745	SANTOS	S-M-198	176,175	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.260.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
746	SANTOS	S-M-225	176,008	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.570.000,00	60	100.000	10,00%	190	N.A.	7 Anos	01/07/23
747	SANTOS	S-M-226	176,008	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.160.000,00	60	100.000	10,00%	190	N.A.	7 Anos	01/07/23
748	SANTOS	S-M-228	176,008	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.410.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
749	SANTOS	S-M-229	176,008	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
750	SANTOS	S-M-230	176,008	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.330.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
751	SANTOS	S-M-231	176,008	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.150.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
752	SANTOS	S-M-232	173,411	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.300.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
753	SANTOS	S-M-233	243,189	SS-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.450.000,00	100	100.000	10,00%	190	N.A.	7 Anos	
754	SANTOS	S-M-235	85,511	SS-AP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.820.000,00	50	100.000	10,00%	190	N.A.	7 Anos	
755	SANTOS	S-M-268	175,84	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.570.000,00	60	100.000	10,00%	190	N.A.	7 Anos	01/07/23
756	SANTOS	S-M-269	175,84	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.570.000,00	60	100.000	10,00%	190	N.A.	7 Anos	01/12/23
757	SANTOS	S-M-270	175,84	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.570.000,00	60	100.000	10,00%	190	N.A.	7 Anos	01/07/23
758	SANTOS	S-M-273	142,347	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.170.000,00	50	100.000	10,00%	190	N.A.	7 Anos	
759	SANTOS	S-M-274	84,353	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	630.000,00	30	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
760	SANTOS	S-M-275	52,527	SS-AR1	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	380.000,00	20	100.000	10,00%	190	N.A.	7 Anos	
761	SANTOS	S-M-313	175,671	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.990.000,00	60	100.000	10,00%	190	N.A.	7 Anos	01/12/23
762	SANTOS	S-M-314	148,536	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.910.000,00	60	100.000	10,00%	190	N.A.	7 Anos	01/07/23
763	SANTOS	S-M-315	117,133	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.610.000,00	50	100.000	10,00%	190	N.A.	7 Anos	01/12/23
764	SANTOS	S-M-359	71,851	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	910.000,00	30	100.000	10,00%	190	N.A.	7 Anos	01/12/23
765	SANTOS	S-M-360	20,04	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	470.000,00	20	100.000	10,00%	190	N.A.	7 Anos	01/12/23
766	SANTOS	S-M-404A	465,479	SS-AR2	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	120.000,00	9.600.000,00	160	100.000	10,00%	190	N.A.	7 Anos	
767	SANTOS	S-M-502	174,987	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.710.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
768	SANTOS	S-M-557	174,814	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.730.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
769	SANTOS	S-M-558	174,814	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.530.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
770	SANTOS	S-M-559	174,814	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.790.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
771	SANTOS	S-M-613	174,64	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.880.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
772	SANTOS	S-M-614	174,64	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.020.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
773	SANTOS	S-M-615	174,564	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.730.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
774	SANTOS	S-M-616	90,443	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.050.000,00	40	100.000	10,00%	190	N.A.	7 Anos	
775	SANTOS	S-M-649	698,211	SS-AUP1	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	370.000,00	29.590.000,00	250	100.000	10,00%	380	N.A.	7 Anos	01/07/23
776	SANTOS	S-M-669	174,465	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.770.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
777	SANTOS	S-M-670	174,465	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.500.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
778	SANTOS	S-M-671	158,914	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.250.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
779	SANTOS	S-M-672	71,499	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	680.000,00	30	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
780	SANTOS	S-M-724	174,29	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.660.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
781	SANTOS	S-M-725	174,29	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.840.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
782	SANTOS	S-M-726	174,29	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.530.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
783	SANTOS	S-M-727	174,29	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.530.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
784	SANTOS	S-M-728	170,585	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.530.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
785	SANTOS	S-M-729	59,407	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	950.000,00	30	100.000	10,00%	190	N.A.	7 Anos	
786	SANTOS	S-M-760	879,687	SS-AUP1	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	480.000,00	37.730.000,00	330	100.000	10,00%	380	N.A.	7 Anos	01/07/23
787	SANTOS	S-M-762	696,807	SS-AUP1	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	310.000,00	24.190.000,00	250	100.000	10,00%	380	N.A.	7 Anos	01/07/23
788	SANTOS	S-M-783	174,114	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.240.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
789	SANTOS	S-M-784	174,114	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.620.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
790	SANTOS	S-M-785	174,114	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.240.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
791	SANTOS	S-M-786	174,114	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
792	SANTOS	S-M-787	174,114	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
793	SANTOS	S-M-788	166,484	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.500.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
794	SANTOS	S-M-789	48,831	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	450.000,00	20	100.000	10,00%	190	N.A.	7 Anos	
795	SANTOS	S-M-843	173,936	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.660.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
796	SANTOS	S-M-844	173,936	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.500.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
797	SANTOS	S-M-845	173,936	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.070.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
798	SANTOS	S-M-846	173,936	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
799	SANTOS	S-M-847	173,936	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
800	SANTOS	S-M-848	173,936	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.070.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
801	SANTOS	S-M-849	159,371	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.700.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
802	SANTOS	S-M-881	643,59	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.860.000,00	250	100.000	10,00%	190	N.A.	7 Anos	01/04/24
803	SANTOS	S-M-883	695,39	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	4.660.000,00	372.700.000,00	250	100.000	10,00%	190	N.A.	7 Anos	01/04/24
804	SANTOS	S-M-885	695,39	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	690.000,00	55.120.000,00	250	100.000	10,00%	190	N.A.	7 Anos	01/04/24
805	SANTOS	S-M-887	695,39	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	1.940.000,00	155.160.000,00	250	100.000	10,00%	190	N.A.	7 Anos	01/04/24
806	SANTOS	S-M-889	695,39	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	3.170.000,00	250	100.000	10,00%	190	N.A.	7 Anos	01/04/24
807	SANTOS	S-M-905	173,758	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.460.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
808	SANTOS	S-M-906	173,758	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.070.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
809	SANTOS	S-M-907	173,758	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.500.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
810	SANTOS	S-M-908	173,758	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
811	SANTOS	S-M-909	173,758	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.500.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
812	SANTOS	S-M-910	173,758	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.050.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
813	SANTOS	S-M-911	173,758	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.610.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
814	SANTOS	S-M-968	173,58	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
815	SANTOS	S-M-969	173,58	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.450.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
816	SANTOS	S-M-970	173,58	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
817	SANTOS	S-M-971	173,58	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.070.000,00	60	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
818	SANTOS	S-M-972	173,58	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.120.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
819	SANTOS	S-M-973	173,58	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.050.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
820	SANTOS	S-M-974	173,58	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.580.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
821	SANTOS	S-M-975	173,58	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.580.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
822	SANTOS	S-M-1006	664,319	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.530.000,00	250	100.000	10,00%	190	N.A.	7 Anos	01/04/24
823	SANTOS	S-M-1008	693,96	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	4.430.000,00	354.070.000,00	250	100.000	10,00%	190	N.A.	7 Anos	01/04/24
824	SANTOS	S-M-1031	173,4	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
825	SANTOS	S-M-1032	173,4	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
826	SANTOS	S-M-1033	173,4	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.240.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
827	SANTOS	S-M-1034	173,4	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.620.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
828	SANTOS	S-M-1035	173,4	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.620.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
829	SANTOS	S-M-1036	173,4	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
830	SANTOS	S-M-1037A	102,181	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.650.000,00	40	100.000	10,00%	190	N.A.	7 Anos	
831	SANTOS	S-M-1038	173,688	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.740.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
832	SANTOS	S-M-1039	173,4	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.740.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
833	SANTOS	S-M-1095	173,22	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
834	SANTOS	S-M-1096	173,22	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
835	SANTOS	S-M-1097	173,22	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
836	SANTOS	S-M-1098	173,22	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.770.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
837	SANTOS	S-M-1099	173,22	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.620.000,00	60	100.000	10,00%	190	N.A.	7 Anos	



ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
838	SANTOS	S-M-1100	173,22	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
839	SANTOS	S-M-1101A	57,757	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	990.000,00	30	100.000	10,00%	190	N.A.	7 Anos	
840	SANTOS	S-M-1102A	98,124	SS-AR3	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.650.000,00	40	100.000	10,00%	190	N.A.	7 Anos	
841	SANTOS	S-M-1103	693,15	SS-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.450.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
842	SANTOS	S-M-1105	177,696	SS-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	1.870.000,00	80	100.000	10,00%	190	N.A.	7 Anos	
843	SANTOS	S-M-1158	173,038	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.600.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
844	SANTOS	S-M-1159	173,038	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
845	SANTOS	S-M-1160	173,038	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.580.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
846	SANTOS	S-M-1161	173,038	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.550.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
847	SANTOS	S-M-1162	173,038	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
848	SANTOS	S-M-1163	173,038	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.710.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
849	SANTOS	S-M-1164	173,038	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.730.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
850	SANTOS	S-M-1165A	59,99	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	760.000,00	30	100.000	10,00%	190	N.A.	7 Anos	
851	SANTOS	S-M-1221	172,856	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.680.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
852	SANTOS	S-M-1222	172,856	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.540.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
853	SANTOS	S-M-1223	172,856	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
854	SANTOS	S-M-1224	172,856	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
855	SANTOS	S-M-1225	172,856	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
856	SANTOS	S-M-1226	172,856	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
857	SANTOS	S-M-1227	172,856	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
858	SANTOS	S-M-1228	172,856	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
859	SANTOS	S-M-1229	691,06	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	4.870.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
860	SANTOS	S-M-1231	691,06	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.190.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
861	SANTOS	S-M-1233	272,103	SS-AP3	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	30.000,00	2.220.000,00	100	100.000	10,00%	190	N.A.	7 Anos	
862	SANTOS	S-M-1282	172,673	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.360.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
863	SANTOS	S-M-1283	172,673	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.380.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
864	SANTOS	S-M-1284	172,673	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
865	SANTOS	S-M-1285	172,673	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.370.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
866	SANTOS	S-M-1286	172,673	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.540.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
867	SANTOS	S-M-1287	172,673	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.240.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
868	SANTOS	S-M-1288	83,995	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.120.000,00	30	100.000	10,00%	190	N.A.	7 Anos	
869	SANTOS	S-M-1289	147,733	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.180.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
870	SANTOS	S-M-1290	172,673	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
871	SANTOS	S-M-1345	172,49	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.280.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
872	SANTOS	S-M-1346	172,49	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.320.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
873	SANTOS	S-M-1347	172,49	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.340.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
874	SANTOS	S-M-1348	172,49	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
875	SANTOS	S-M-1349	172,49	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.600.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
876	SANTOS	S-M-1350	172,49	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.240.000,00	60	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
877	SANTOS	S-M-1351	172,49	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.620.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
878	SANTOS	S-M-1352	689,59	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.590.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
879	SANTOS	S-M-1354	689,59	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	100.000,00	7.670.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
880	SANTOS	S-M-1356	689,59	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	100.000,00	7.670.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
881	SANTOS	S-M-1358	365,281	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.040.000,00	150	100.000	10,00%	190	N.A.	7 Anos	
882	SANTOS	S-M-1378	1767,896	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	150.000,00	11.730.000,00	650	100.000	10,00%	190	N.A.	7 Anos	
883	SANTOS	S-M-1408	172,305	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.300.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
884	SANTOS	S-M-1409	172,305	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.380.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
885	SANTOS	S-M-1410	172,305	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.710.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
886	SANTOS	S-M-1411	172,305	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
887	SANTOS	S-M-1412	82,152	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.100.000,00	30	100.000	10,00%	190	N.A.	7 Anos	
888	SANTOS	S-M-1413	160,594	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.950.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
889	SANTOS	S-M-1414	172,305	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.240.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
890	SANTOS	S-M-1470	172,12	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.320.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
891	SANTOS	S-M-1471	172,12	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.380.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
892	SANTOS	S-M-1472	172,12	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.380.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
893	SANTOS	S-M-1473	172,12	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.380.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
894	SANTOS	S-M-1474	172,12	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.560.000,00	60	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
895	SANTOS	S-M-1475	87,571	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	10.000,00	780.000,00	30	100.000	10,00%	190	N.A.	7 Anos	
896	SANTOS	S-M-1476	165,681	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	2.170.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
897	SANTOS	S-M-1477	172,12	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.580.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
898	SANTOS	S-M-1478	688,108	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	100.000,00	7.670.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
899	SANTOS	S-M-1480	688,108	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.590.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
900	SANTOS	S-M-1482	688,108	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	100.000,00	7.670.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
901	SANTOS	S-M-1484	536,77	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.260.000,00	200	100.000	10,00%	190	N.A.	7 Anos	
902	SANTOS	S-M-1494	707,468	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.540.000,00	280	100.000	10,00%	190	N.A.	7 Anos	01/04/24
903	SANTOS	S-M-1496	1135,258	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	80.000,00	5.620.000,00	430	100.000	10,00%	190	N.A.	7 Anos	01/04/24
904	SANTOS	S-M-1530	171,934	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.300.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
905	SANTOS	S-M-1531	171,934	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.710.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
906	SANTOS	S-M-1532	171,934	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
907	SANTOS	S-M-1533	171,934	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.680.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
908	SANTOS	S-M-1534	171,934	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
909	SANTOS	S-M-1535	171,934	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.580.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
910	SANTOS	S-M-1536	171,934	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.550.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
911	SANTOS	S-M-1538	171,934	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.580.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
912	SANTOS	S-M-1590	171,747	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.260.000,00	60	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
913	SANTOS	S-M-1591	171,747	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.360.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
914	SANTOS	S-M-1592	171,747	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.400.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
915	SANTOS	S-M-1593	171,747	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.420.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
916	SANTOS	S-M-1594	171,747	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.640.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
917	SANTOS	S-M-1595	171,747	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.500.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
918	SANTOS	S-M-1596	171,747	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	40.000,00	2.500.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
919	SANTOS	S-M-1597	686,612	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	100.000,00	7.750.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
920	SANTOS	S-M-1603	686,612	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.970.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
921	SANTOS	S-M-1605	686,612	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.390.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
922	SANTOS	S-M-1607	686,612	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.390.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
923	SANTOS	S-M-1609	636,5	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	5.190.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
924	SANTOS	S-M-1613	1357,564	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	90.000,00	6.620.000,00	500	100.000	10,00%	190	N.A.	7 Anos	
925	SANTOS	S-M-1617	2743,431	SS-AUP5	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	170.000,00	13.230.000,00	1000	100.000	10,00%	190	N.A.	7 Anos	
926	SANTOS	S-M-1645	171,559	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
927	SANTOS	S-M-1646	171,559	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.220.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
928	SANTOS	S-M-1647	171,559	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.300.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
929	SANTOS	S-M-1648	171,559	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.320.000,00	60	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
930	SANTOS	S-M-1649	171,559	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.660.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
931	SANTOS	S-M-1650	171,559	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.600.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
932	SANTOS	S-M-1651	171,559	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.770.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
933	SANTOS	S-M-1652	171,559	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	30.000,00	1.640.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
934	SANTOS	S-M-1701	171,371	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.190.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
935	SANTOS	S-M-1702	171,371	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.220.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
936	SANTOS	S-M-1703	171,371	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.220.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
937	SANTOS	S-M-1704	171,371	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.260.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
938	SANTOS	S-M-1705	171,371	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.260.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
939	SANTOS	S-M-1706	171,371	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.220.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
940	SANTOS	S-M-1754	171,181	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.150.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
941	SANTOS	S-M-1755	171,181	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.150.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
942	SANTOS	S-M-1756	171,181	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.170.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
943	SANTOS	S-M-1757	171,181	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
944	SANTOS	S-M-1758	171,181	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.220.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
945	SANTOS	S-M-1759	171,181	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.320.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
946	SANTOS	S-M-1807	170,991	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
947	SANTOS	S-M-1808	170,991	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
948	SANTOS	S-M-1809	170,991	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
949	SANTOS	S-M-1810	170,991	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
950	SANTOS	S-M-1811	683,582	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.680.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
951	SANTOS	S-M-1813	683,582	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	70.000,00	4.810.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
952	SANTOS	S-M-1819	683,582	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.360.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
953	SANTOS	S-M-1821	683,582	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.360.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
954	SANTOS	S-M-1823	683,582	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.500.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
955	SANTOS	S-M-1825	683,582	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.310.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
956	SANTOS	S-M-1854	170,8	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
957	SANTOS	S-M-1855	170,8	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
958	SANTOS	S-M-1856	170,8	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
959	SANTOS	S-M-1857	170,8	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
960	SANTOS	S-M-1901	170,608	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	840.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
961	SANTOS	S-M-1902	170,608	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
962	SANTOS	S-M-1903	170,608	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.130.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
963	SANTOS	S-M-1904	170,608	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.150.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
964	SANTOS	S-M-1905	170,608	SS-AR4	ÁGUA RASA	FRONTEIRA EXPLORATÓRIA	OPERADORA B	100.000.000,00	20.000,00	1.150.000,00	60	100.000	10,00%	190	N.A.	7 Anos	
965	SANTOS	S-M-1906	682,047	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.250.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
966	SANTOS	S-M-1912	682,047	SS-AP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.250.000,00	250	100.000	10,00%	190	N.A.	7 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
967	SANTOS	S-M-1914	682,047	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.360.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
968	SANTOS	S-M-1916	682,047	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.360.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
969	SANTOS	S-M-1918	682,047	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	50.000,00	3.360.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
970	SANTOS	S-M-1920	682,047	SS-AUP4	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	60.000,00	4.310.000,00	250	100.000	10,00%	190	N.A.	7 Anos	
971	SERGIPE-ALAGOAS	SEAL-T-29	31,5	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
972	SERGIPE-ALAGOAS	SEAL-T-30	31,418	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
973	SERGIPE-ALAGOAS	SEAL-T-31	31,665	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
974	SERGIPE-ALAGOAS	SEAL-T-32	28,614	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
975	SERGIPE-ALAGOAS	SEAL-T-36	31,002	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
976	SERGIPE-ALAGOAS	SEAL-T-37	24,818	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
977	SERGIPE-ALAGOAS	SEAL-T-38	27,704	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
978	SERGIPE-ALAGOAS	SEAL-T-39	23,004	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
979	SERGIPE-ALAGOAS	SEAL-T-43	31,658	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
980	SERGIPE-ALAGOAS	SEAL-T-44	31,658	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
981	SERGIPE-ALAGOAS	SEAL-T-45	21,517	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
982	SERGIPE-ALAGOAS	SEAL-T-49	31,654	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
983	SERGIPE-ALAGOAS	SEAL-T-54	31,651	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
984	SERGIPE-ALAGOAS	SEAL-T-55	31,651	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
985	SERGIPE-ALAGOAS	SEAL-T-62	26,703	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23



ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
986	SERGIPE-ALAGOAS	SEAL-T-63	28,845	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
987	SERGIPE-ALAGOAS	SEAL-T-67	31,643	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
988	SERGIPE-ALAGOAS	SEAL-T-68	16,481	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
989	SERGIPE-ALAGOAS	SEAL-T-71	31,64	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
990	SERGIPE-ALAGOAS	SEAL-T-72	26,779	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
991	SERGIPE-ALAGOAS	SEAL-T-76	28,423	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
992	SERGIPE-ALAGOAS	SEAL-T-77	21,884	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
993	SERGIPE-ALAGOAS	SEAL-T-78	26,116	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
994	SERGIPE-ALAGOAS	SEAL-T-82	31,632	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
995	SERGIPE-ALAGOAS	SEAL-T-83	27,05	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
996	SERGIPE-ALAGOAS	SEAL-T-84	20,182	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	
997	SERGIPE-ALAGOAS	SEAL-T-89	42,336	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
998	SERGIPE-ALAGOAS	SEAL-T-90	29,817	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
999	SERGIPE-ALAGOAS	SEAL-T-94	41,563	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1000	SERGIPE-ALAGOAS	SEAL-T-97	30,966	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1001	SERGIPE-ALAGOAS	SEAL-T-98	13,095	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1002	SERGIPE-ALAGOAS	SEAL-T-105	29,645	SSEAL-T1	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1003	SERGIPE-ALAGOAS	SEAL-T-109	31,617	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1004	SERGIPE-ALAGOAS	SEAL-T-128	31,61	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1005	SERGIPE-ALAGOAS	SEAL-T-129	31,608	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1006	SERGIPE-ALAGOAS	SEAL-T-130	29,527	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
1007	SERGIPE-ALAGOAS	SEAL-T-131	18,769	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1008	SERGIPE-ALAGOAS	SEAL-T-140	21,352	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1009	SERGIPE-ALAGOAS	SEAL-T-156	34,895	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1010	SERGIPE-ALAGOAS	SEAL-T-163	31,598	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1011	SERGIPE-ALAGOAS	SEAL-T-164	31,431	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1012	SERGIPE-ALAGOAS	SEAL-T-168	14,187	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1013	SERGIPE-ALAGOAS	SEAL-T-169	15,635	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1014	SERGIPE-ALAGOAS	SEAL-T-175	31,594	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1015	SERGIPE-ALAGOAS	SEAL-T-176	31,426	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1016	SERGIPE-ALAGOAS	SEAL-T-186	31,59	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1017	SERGIPE-ALAGOAS	SEAL-T-188	32,739	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1018	SERGIPE-ALAGOAS	SEAL-T-191	16,005	SSEAL-T2	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1019	SERGIPE-ALAGOAS	SEAL-T-196	31,587	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1020	SERGIPE-ALAGOAS	SEAL-T-197	31,587	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1021	SERGIPE-ALAGOAS	SEAL-T-205	31,583	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1022	SERGIPE-ALAGOAS	SEAL-T-206	31,583	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1023	SERGIPE-ALAGOAS	SEAL-T-207	31,583	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1024	SERGIPE-ALAGOAS	SEAL-T-214	31,579	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1025	SERGIPE-ALAGOAS	SEAL-T-215	31,579	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1026	SERGIPE-ALAGOAS	SEAL-T-216	31,579	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1027	SERGIPE-ALAGOAS	SEAL-T-217	31,579	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
1028	SERGIPE-ALAGOAS	SEAL-T-226	31,575	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1029	SERGIPE-ALAGOAS	SEAL-T-227	31,575	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1030	SERGIPE-ALAGOAS	SEAL-T-228	35,341	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1031	SERGIPE-ALAGOAS	SEAL-T-236	31,406	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1032	SERGIPE-ALAGOAS	SEAL-T-237	31,571	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1033	SERGIPE-ALAGOAS	SEAL-T-238	31,571	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1034	SERGIPE-ALAGOAS	SEAL-T-239	44,158	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1035	SERGIPE-ALAGOAS	SEAL-T-248	34,618	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1036	SERGIPE-ALAGOAS	SEAL-T-249	31,238	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1037	SERGIPE-ALAGOAS	SEAL-T-250	29,594	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1038	SERGIPE-ALAGOAS	SEAL-T-251	31,567	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1039	SERGIPE-ALAGOAS	SEAL-T-258	31,563	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1040	SERGIPE-ALAGOAS	SEAL-T-260	33,096	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1041	SERGIPE-ALAGOAS	SEAL-T-261	27,864	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1042	SERGIPE-ALAGOAS	SEAL-T-262	31,563	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1043	SERGIPE-ALAGOAS	SEAL-T-263	26,474	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1044	SERGIPE-ALAGOAS	SEAL-T-267	31,713	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1045	SERGIPE-ALAGOAS	SEAL-T-269	25,778	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1046	SERGIPE-ALAGOAS	SEAL-T-270	31,559	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1047	SERGIPE-ALAGOAS	SEAL-T-271	24,491	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23
1048	SERGIPE-ALAGOAS	SEAL-T-303	26,661	SSEAL-T3	TERRA	MADURA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	5 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
1049	SERGIPE-ALAGOAS	SEAL-M-212	419,811	SSEAL-AP1	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	170.000,00	13.210.000,00	150	100.000	10,00%	380	N.A.	7 Anos	01/07/23
1050	SERGIPE-ALAGOAS	SEAL-M-214	757,067	SSEAL-AP1	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	210.000,00	16.020.000,00	280	100.000	10,00%	380	N.A.	7 Anos	01/07/23
1051	SERGIPE-ALAGOAS	SEAL-M-279	505,428	SSEAL-AP1	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	320.000,00	25.370.000,00	200	100.000	10,00%	380	N.A.	7 Anos	01/07/23
1052	SERGIPE-ALAGOAS	SEAL-M-281	756,471	SSEAL-AP1	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	440.000,00	34.880.000,00	280	100.000	10,00%	380	N.A.	7 Anos	01/07/23
1053	SERGIPE-ALAGOAS	SEAL-M-283	756,471	SSEAL-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.750.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/07/23
1054	SERGIPE-ALAGOAS	SEAL-M-353	755,861	SSEAL-AP1	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	370.000,00	28.960.000,00	280	100.000	10,00%	380	N.A.	7 Anos	01/07/23
1055	SERGIPE-ALAGOAS	SEAL-M-355	755,861	SSEAL-AUP1	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.490.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/07/23
1056	SERGIPE-ALAGOAS	SEAL-M-568	554,711	SSEAL-AP2	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	890.000,00	71.160.000,00	200	100.000	10,00%	380	N.A.	7 Anos	01/07/23
1057	SERGIPE-ALAGOAS	SEAL-M-571	753,946	SSEAL-AP2	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	980.000,00	78.130.000,00	280	100.000	10,00%	380	N.A.	7 Anos	01/07/23
1058	SERGIPE-ALAGOAS	SEAL-M-633	753,279	SSEAL-AP2	ÁGUA PROFUNDA OU UP	ELEVADO POTENCIAL	OPERADORA A	230.000.000,00	700.000,00	55.820.000,00	280	100.000	10,00%	380	N.A.	7 Anos	01/07/23
1059	SERGIPE-ALAGOAS	SEAL-M-635	753,279	SSEAL-AUP2	ÁGUA PROFUNDA OU UP	FRONTEIRA EXPLORATÓRIA	OPERADORA A	230.000.000,00	40.000,00	2.560.000,00	280	100.000	5,00%	190	N.A.	7 Anos	01/07/23
1060	TUCANO	TUC-T-91	189,155	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1061	TUCANO	TUC-T-92	189,155	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1062	TUCANO	TUC-T-93	126,112	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1063	TUCANO	TUC-T-94	157,634	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1064	TUCANO	TUC-T-100	189,08	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
1065	TUCANO	TUC-T-101	189,08	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1066	TUCANO	TUC-T-102	31,509	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1067	TUCANO	TUC-T-103	94,54	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1068	TUCANO	TUC-T-108	189,004	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1069	TUCANO	TUC-T-109	189,004	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1070	TUCANO	TUC-T-110	189,004	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1071	TUCANO	TUC-T-111	189,004	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1072	TUCANO	TUC-T-112	189,004	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1073	TUCANO	TUC-T-113	189,004	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1074	TUCANO	TUC-T-114	189,004	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1075	TUCANO	TUC-T-115	188,927	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1076	TUCANO	TUC-T-116	188,927	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1077	TUCANO	TUC-T-117	188,927	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1078	TUCANO	TUC-T-118	188,927	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1079	TUCANO	TUC-T-119	188,927	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1080	TUCANO	TUC-T-120	188,927	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1081	TUCANO	TUC-T-121	188,927	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1082	TUCANO	TUC-T-126	188,849	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1083	TUCANO	TUC-T-127	188,849	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1084	TUCANO	TUC-T-128	188,849	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1085	TUCANO	TUC-T-130	188,77	STUC-S	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	6 Anos	01/12/23
1086	TUCANO	TUC-T-131	189,425	STUC-S	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	6 Anos	01/12/23
1087	TUCANO	TUC-T-132	188,77	STUC-S	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	6 Anos	01/12/23

ITEM	BACIA SEDIMENTAR	BLOCO	ÁREA BLOCO	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	PEM (UT)	VALOR UT (R\$)	ALÍQUOTA ROYALTIES	TAXA RETENÇÃO	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	DURAÇÃO FASE EXPLORAÇÃO	VALIDADE MANIFESTAÇÃO CONJUNTA MMA/MME (4)
1088	TUCANO	TUC-T-133	188,77	STUC-S	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	6 Anos	01/12/23
1089	TUCANO	TUC-T-134	188,77	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1090	TUCANO	TUC-T-135	188,77	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1091	TUCANO	TUC-T-136	188,774	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1092	TUCANO	TUC-T-138	188,151	STUC-S	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	6 Anos	01/12/23
1093	TUCANO	TUC-T-141	188,69	STUC-S	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	6 Anos	01/12/23
1094	TUCANO	TUC-T-142	188,69	STUC-S	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	6 Anos	01/12/23
1095	TUCANO	TUC-T-143	188,69	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1096	TUCANO	TUC-T-144	188,69	STUC-C	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	5,00%	76	0,50%	6 Anos	
1097	TUCANO	TUC-T-151	188,609	STUC-S	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	6 Anos	01/12/23
1098	TUCANO	TUC-T-178	31,37	STUC-S	TERRA	FRONTEIRA EXPLORATÓRIA	OPERADORA C	8.000.000,00	10.000,00	50.000,00	200	8.000	7,50%	76	0,75%	6 Anos	01/12/23

Notas:

(1) As licitantes serão qualificadas como operadoras ou como não operadoras. As qualificadas como operadoras serão classificadas nos seguintes níveis: operadora A, para operar nos blocos situados em águas profundas/ultraprofundas, águas rasas e em terra; operadora B, para operar em blocos situados em águas rasas e em terra; operadoras C e C+, para operar nos blocos situados em terra, e operadora D, para operar somente em áreas terrestres com acumulações marginais

(2) Valores unitários referentes ao pagamento pela ocupação ou retenção de área, em reais por km<sup>2</sup>, em janeiro de 2021, aplicáveis à fase de exploração. Esses valores serão atualizados pelo IGP-DI acumulado até a assinatura do contrato de concessão nos termos do art. 28, § 4º, do Decreto nº 2.705/1998. Os valores estabelecidos nos contratos de concessão serão pagos e reajustados anualmente, a partir da data de assinatura do contrato de concessão,

pelo IGP-DI acumulado nos 12 meses antecedentes à data de cada reajuste, conforme previsto no art. 28, § 6º, do Decreto nº 2.705/1998. Tais valores serão acrescidos em 100% (cem por cento) em caso de prorrogação da fase de exploração, quando aplicável, e para a etapa de desenvolvimento. Para a fase de produção, eles serão acrescidos em 900% (novecentos por cento).

(3) A fase de exploração poderá ser prorrogada, segundo as disposições do contrato de concessão.

(4) A coluna “Validade da Manifestação MMA/MME” apresenta as datas de validade das manifestação conjunta com validade próxima da expiração.

## **Localização dos Blocos Exploratórios em Oferta Permanente de Concessão**

Para fins de delimitação das áreas passíveis de submissão de propostas no âmbito da Oferta Permanente de Concessão, as bacias sedimentares brasileiras foram divididas em setores, os quais, por sua vez, foram subdivididos em blocos exploratórios.

Os mapas e as coordenadas encontram-se sob o atual Sistema Geodésico de Referência oficial brasileiro, SIRGAS 2000. As coordenadas de cada bloco exploratório estão listados a seguir, sob forma textual, segundo conjuntos de coordenadas angulares que definem seus vértices. Cada coordenada está listada segundo sua latitude e sua longitude, nesta ordem, estando separadas entre elas por sinal de ponto e vírgula. Cada coordenada está descrita em graus, minutos e segundos, separados por dois pontos; e possui precisão de três casas decimais de segundo, separado por vírgula, conforme estabelecido pelo Padrão ANP4C.

Os limites dos blocos exploratórios objetos desta licitação, que são circunvizinhos a áreas delimitadas e contratadas anteriormente a 25 de fevereiro de 2015, foram convertidos do antigo Sistema Geodésico de Referência oficial brasileiro, o SAD 69, para o atual SIRGAS2000). Para garantir maior precisão dos dados, foram criados vértices intermediários adicionais, ao longo das arestas desses blocos.

Os mapas e arquivos *Shapefile* contendo a relação dos blocos exploratórios disponíveis para submissão de propostas, e cujos setores são passíveis de declaração de interesse, encontram-se disponibilizados nos sítios eletrônicos <https://www.gov.br/anp/pt-br/rodadas-anp/oferta-permanente/opc/blocos-exploratorios>.

No momento, estão sendo oferecidos, no âmbito da Oferta Permanente de Concessão, um total de 1.098 blocos exploratórios, localizados em 80 setores de 17 bacias sedimentares brasileiras.

Informações adicionais sobre os blocos exploratórios, tais como os nomes das bacias sedimentares e dos setores onde os mesmos encontram-se inseridos, suas respectivas áreas em km<sup>2</sup>, além de informações relevantes para a constituição das propostas, encontram-se elencadas no Quadro 14 deste Anexo.



## COORDENADAS DOS BLOCOS

### Bacia do Amazonas

-01:55:00,000;-57:45:00,000

-02:53:16,875;-59:19:13,125

-03:00:00,000;-59:19:13,125

### AM-T-36

-02:00:00,000;-58:30:00,000

-01:40:00,000;-58:30:00,000

-01:40:00,000;-58:22:30,000

-01:42:30,000;-58:22:30,000

-01:42:30,000;-58:18:45,000

-01:47:30,000;-58:18:45,000

-01:47:30,000;-58:15:00,000

-01:50:00,000;-58:15:00,000

-01:50:00,000;-58:11:15,000

-01:52:30,000;-58:11:15,000

-01:52:30,000;-58:07:30,000

-01:55:00,000;-58:07:30,000

-01:55:00,000;-58:03:45,000

-01:57:30,000;-58:03:45,000

-01:57:30,000;-58:00:00,000

-02:00:00,000;-58:00:00,000

-02:00:00,000;-58:30:00,000

### AM-T-38

-01:55:00,000;-57:45:00,000

-01:55:00,000;-57:33:45,000

-01:52:30,000;-57:33:45,000

-01:52:30,000;-57:26:15,000

-01:45:00,000;-57:26:15,000

-01:45:00,000;-57:11:15,000

-01:47:30,000;-57:11:15,000

-01:47:30,000;-57:07:30,000

-01:52:30,000;-57:07:30,000

-01:52:30,000;-57:03:45,000

-01:55:00,000;-57:03:45,000

-01:55:00,000;-57:00:00,000

-02:00:00,000;-57:00:00,000

-02:00:00,000;-57:45:00,000

### AM-T-63

-02:00:00,000;-57:00:00,000

-02:25:00,000;-57:00:00,000

-02:25:00,000;-57:03:45,000

-02:30:00,000;-57:03:45,000

-02:30:00,000;-57:30:00,000

-02:00:00,000;-57:30:00,000

-02:00:00,000;-57:00:00,000

### AM-T-64

-01:55:00,000;-56:45:00,000

-02:12:30,000;-56:45:00,000

-02:12:30,000;-56:48:45,000

-02:15:00,000;-56:48:45,000

-02:15:00,000;-57:00:00,000

-01:55:00,000;-57:00:00,000

-01:55:00,000;-56:45:00,000

### AM-T-82

-03:00:00,000;-60:00:00,000

-02:30:00,000;-60:00:00,000

-02:30:00,000;-59:30:00,000

-03:00:00,000;-59:30:00,000

-03:00:00,000;-60:00:00,000

### AM-T-83

-02:30:00,000;-59:18:45,000

-02:32:30,000;-59:18:45,000

-02:32:30,000;-59:00:00,000

-02:57:30,000;-59:00:00,000

-02:57:30,000;-59:03:45,000

-03:00:00,000;-59:03:45,000

-03:00:00,000;-59:07:48,750

-02:53:16,875;-59:07:48,750

-03:00:00,000;-59:30:00,000

-02:30:00,000;-59:30:00,000

-02:30:00,000;-59:18:45,000

### AM-T-107

-03:00:00,000;-59:30:00,000

-03:22:30,000;-59:30:00,000

-03:22:30,000;-59:33:45,000

-03:30:00,000;-59:33:45,000

-03:30:00,000;-60:00:00,000

-03:15:00,000;-60:00:00,000

-03:15:00,000;-59:56:15,000

-03:07:30,000;-59:56:15,000

-03:07:30,000;-59:52:30,000

-03:00:00,000;-59:52:30,000

-03:00:00,000;-59:30:00,000

### AM-T-113

-03:30:00,000;-56:33:45,000

-03:22:30,000;-56:33:45,000

-03:22:30,000;-56:37:30,000

-03:20:00,000;-56:37:30,000

-03:20:00,000;-56:41:15,000

-03:15:00,000;-56:41:15,000

-03:15:00,000;-56:45:00,000

-03:00:00,000;-56:45:00,000

-03:00:00,000;-56:30:00,000

-03:30:00,000;-56:30:00,000

-03:30:00,000;-56:33:45,000

### AM-T-114

-03:00:00,000;-55:52:30,000

-03:10:00,000;-55:52:30,000

-03:10:00,000;-55:56:15,000

-03:25:00,000;-55:56:15,000  
-03:25:00,000;-56:00:00,000  
-03:30:00,000;-56:00:00,000  
-03:30:00,000;-56:30:00,000  
-03:00:00,000;-56:30:00,000  
-03:00:00,000;-55:52:30,000

**AM-T-129**

-03:25:00,000;-61:03:45,000  
-03:25:00,000;-60:30:00,000  
-03:32:30,000;-60:30:00,000  
-03:32:30,000;-60:33:45,000  
-03:35:00,000;-60:33:45,000  
-03:35:00,000;-60:37:30,000  
-03:37:30,000;-60:37:30,000  
-03:37:30,000;-60:41:15,000  
-03:40:00,000;-60:41:15,000  
-03:40:00,000;-60:45:00,000  
-03:42:30,000;-60:45:00,000  
-03:42:30,000;-60:48:45,000  
-03:47:30,000;-60:48:45,000  
-03:47:30,000;-60:45:00,000  
-04:00:00,000;-60:45:00,000  
-04:00:00,000;-60:56:15,000  
-03:57:30,000;-60:56:15,000  
-03:57:30,000;-61:03:45,000  
-03:25:00,000;-61:03:45,000

**AM-T-131 (PRINCIPAL)**

-03:30:00,000;-59:30:00,000  
-03:37:30,000;-59:30:00,000  
-03:37:30,000;-59:33:45,000  
-03:45:00,000;-59:33:45,000  
-03:45:00,000;-59:30:00,000  
-04:00:00,000;-59:30:00,000  
-04:00:00,000;-60:00:00,000  
-03:55:00,000;-60:00:00,000  
-03:55:00,000;-59:48:45,000

-03:45:00,000;-59:48:45,000  
-03:45:00,000;-59:56:15,000  
-03:50:00,000;-59:56:15,000  
-03:50:00,000;-60:00:00,000  
-03:40:00,000;-60:00:00,000  
-03:40:00,000;-59:56:15,000  
-03:32:30,000;-59:56:15,000

**AM-T-131 (EXCLUSÃO)**

-03:32:30,000;-60:00:00,000  
-03:30:00,000;-60:00:00,000  
-03:30:00,000;-59:30:00,000  
-03:47:30,000;-59:41:15,000  
-03:55:00,000;-59:41:15,000  
-03:55:00,000;-59:33:45,000  
-03:47:30,000;-59:33:45,000  
-03:47:30,000;-59:41:15,000

**AM-T-132**

-03:35:00,000;-59:15:00,000  
-03:37:30,000;-59:15:00,000  
-03:37:30,000;-59:11:15,000  
-03:35:00,000;-59:11:15,000  
-03:35:00,000;-59:00:00,000  
-03:55:00,000;-59:00:00,000  
-03:55:00,000;-59:03:45,000  
-03:57:30,000;-59:03:45,000  
-03:57:30,000;-59:11:15,000  
-04:00:00,000;-59:11:15,000  
-04:00:00,000;-59:30:00,000  
-03:45:00,000;-59:30:00,000  
-03:45:00,000;-59:15:00,000  
-03:47:30,000;-59:15:00,000  
-03:47:30,000;-59:11:15,000  
-03:50:00,000;-59:11:15,000  
-03:50:00,000;-59:07:30,000  
-03:42:30,000;-59:07:30,000  
-03:42:30,000;-59:11:15,000

-03:40:00,000;-59:11:15,000  
-03:40:00,000;-59:15:00,000  
-03:42:30,000;-59:15:00,000  
-03:42:30,000;-59:18:45,000  
-03:35:00,000;-59:18:45,000  
-03:35:00,000;-59:15:00,000

**AM-T-133**

-03:52:30,000;-58:45:00,000  
-03:52:30,000;-58:48:45,000  
-03:50:00,000;-58:48:45,000  
-03:50:00,000;-58:56:15,000  
-03:52:30,000;-58:56:15,000  
-03:52:30,000;-59:00:00,000  
-03:42:30,000;-59:00:00,000  
-03:42:30,000;-58:48:45,000  
-03:37:30,000;-58:48:45,000  
-03:37:30,000;-58:41:15,000  
-03:30:00,000;-58:41:15,000  
-03:30:00,000;-58:30:00,000  
-04:00:00,000;-58:30:00,000  
-04:00:00,000;-58:45:00,000  
-03:52:30,000;-58:45:00,000

**AM-T-146**

-04:22:30,000;-61:41:15,000  
-04:20:00,000;-61:41:15,000  
-04:20:00,000;-61:37:30,000  
-04:30:00,000;-61:37:30,000  
-04:30:00,000;-61:26:15,000  
-04:27:30,000;-61:26:15,000  
-04:27:30,000;-61:00:00,000  
-04:35:00,000;-61:00:00,000  
-04:35:00,000;-61:07:30,000  
-04:37:30,000;-61:07:30,000  
-04:37:30,000;-61:11:15,000  
-04:40:00,000;-61:11:15,000  
-04:40:00,000;-61:26:15,000

-04:45:00,000;-61:26:15,000  
-04:45:00,000;-62:00:00,000  
-04:42:30,000;-62:00:00,000  
-04:42:30,000;-61:56:15,000  
-04:35:00,000;-61:56:15,000  
-04:35:00,000;-61:52:30,000  
-04:30:00,000;-61:52:30,000  
-04:30:00,000;-61:48:45,000  
-04:27:30,000;-61:48:45,000  
-04:27:30,000;-61:45:00,000  
-04:22:30,000;-61:45:00,000  
-04:22:30,000;-61:41:15,000

**AM-T-147**

-03:57:30,000;-61:37:30,000  
-03:57:30,000;-61:03:45,000  
-04:02:30,000;-61:03:45,000  
-04:02:30,000;-61:22:30,000  
-04:05:00,000;-61:22:30,000  
-04:05:00,000;-61:26:15,000  
-04:10:00,000;-61:26:15,000  
-04:10:00,000;-61:33:45,000  
-04:17:30,000;-61:33:45,000  
-04:17:30,000;-61:37:30,000  
-03:57:30,000;-61:37:30,000

**AM-T-148**

-04:00:00,000;-60:30:00,000  
-04:15:00,000;-60:30:00,000  
-04:15:00,000;-60:37:30,000  
-04:17:30,000;-60:37:30,000  
-04:17:30,000;-60:52:30,000  
-04:00:00,000;-60:52:30,000  
-04:00:00,000;-60:30:00,000

**AM-T-149**

-04:15:00,000;-60:03:45,000  
-04:10:00,000;-60:03:45,000

-04:10:00,000;-60:15:00,000  
-04:07:30,000;-60:15:00,000  
-04:07:30,000;-60:18:45,000  
-04:10:00,000;-60:18:45,000  
-04:10:00,000;-60:30:00,000  
-04:00:00,000;-60:30:00,000  
-04:00:00,000;-60:00:00,000  
-04:15:00,000;-60:00:00,000  
-04:15:00,000;-60:03:45,000

**AM-T-150**

-04:00:00,000;-59:22:30,000  
-04:12:30,000;-59:22:30,000  
-04:12:30,000;-59:26:15,000  
-04:20:00,000;-59:26:15,000  
-04:20:00,000;-59:30:00,000  
-04:27:30,000;-59:30:00,000  
-04:27:30,000;-59:33:45,000  
-04:30:00,000;-59:33:45,000  
-04:30:00,000;-59:56:15,000  
-04:20:00,000;-59:56:15,000  
-04:20:00,000;-59:48:45,000  
-04:17:30,000;-59:48:45,000  
-04:17:30,000;-59:52:30,000  
-04:12:30,000;-59:52:30,000  
-04:12:30,000;-60:00:00,000  
-04:00:00,000;-60:00:00,000  
-04:00:00,000;-59:22:30,000

**AM-T-152**

-04:00:00,000;-58:30:00,000  
-04:30:00,000;-58:30:00,000  
-04:30:00,000;-58:41:15,000  
-04:27:30,000;-58:41:15,000  
-04:27:30,000;-58:45:00,000  
-04:22:30,000;-58:45:00,000  
-04:22:30,000;-58:48:45,000  
-04:17:30,000;-58:48:45,000

-04:17:30,000;-58:45:00,000  
-04:00:00,000;-58:45:00,000  
-04:00:00,000;-58:30:00,000

**AM-T-153**

-04:00:00,000;-58:26:15,000  
-04:02:30,000;-58:26:15,000  
-04:02:30,000;-58:22:30,000  
-04:10:00,000;-58:22:30,000  
-04:10:00,000;-58:18:45,000  
-04:15:00,000;-58:18:45,000  
-04:15:00,000;-58:15:00,000  
-04:30:00,000;-58:15:00,000  
-04:30:00,000;-58:30:00,000  
-04:00:00,000;-58:30:00,000  
-04:00:00,000;-58:26:15,000

**AM-T-169**

-04:30:00,000;-58:15:00,000  
-04:35:00,000;-58:15:00,000  
-04:35:00,000;-58:18:45,000  
-04:47:30,000;-58:18:45,000  
-04:47:30,000;-58:22:30,000  
-04:52:30,000;-58:22:30,000  
-04:52:30,000;-58:26:15,000  
-05:00:00,000;-58:26:15,000  
-05:00:00,000;-58:30:00,000  
-04:30:00,000;-58:30:00,000  
-04:30:00,000;-58:15:00,000

**Bacia de Camamu-Almada**

**CAL-M-62**

	-13:27:48,750;-38:15:01,285	-13:19:41,250;-37:55:37,500
	-13:27:39,375;-38:15:01,285	-13:19:22,500;-37:55:37,500
-13:24:22,500;-38:08:54,375	-13:27:30,000;-38:15:01,285	-13:19:22,500;-37:55:09,375
-13:24:13,125;-38:08:54,375	-13:27:20,625;-38:15:01,285	-13:19:03,750;-37:55:09,375
-13:24:13,125;-38:07:39,375	-13:27:11,250;-38:15:01,285	-13:19:03,750;-37:54:41,250
-13:24:03,750;-38:07:39,375	-13:27:01,875;-38:15:01,285	-13:18:45,000;-37:54:41,250
-13:24:03,750;-38:06:33,750	-13:26:52,500;-38:15:01,285	-13:18:45,000;-37:54:13,125
-13:23:54,375;-38:06:33,750	-13:26:43,125;-38:15:01,285	-13:18:16,875;-37:54:13,125
-13:23:54,375;-38:05:56,250	-13:26:33,750;-38:15:01,285	-13:18:16,875;-37:53:45,000
-13:23:45,000;-38:05:56,250	-13:26:24,375;-38:15:01,285	-13:17:58,125;-37:53:45,000
-13:23:45,000;-38:05:09,375	-13:26:15,000;-38:15:01,285	-13:17:58,125;-37:53:26,250
-13:23:35,625;-38:05:09,375	-13:26:05,625;-38:15:01,285	-13:17:39,375;-37:53:26,250
-13:23:35,625;-38:03:54,375	-13:25:56,250;-38:15:01,285	-13:17:39,375;-37:52:48,750
-13:23:16,875;-38:03:54,375	-13:25:46,875;-38:15:01,285	-13:17:20,625;-37:52:48,750
-13:23:16,875;-38:02:58,125	-13:25:37,500;-38:15:01,285	-13:17:20,625;-37:52:01,875
-13:22:58,125;-38:02:58,125	-13:25:28,125;-38:15:01,285	-13:17:01,875;-37:52:01,875
-13:22:58,125;-38:02:01,875	-13:25:18,750;-38:15:01,285	-13:17:01,875;-37:51:24,375
-13:22:39,375;-38:02:01,875	-13:25:09,375;-38:15:01,285	-13:16:43,125;-37:51:24,375
-13:22:39,375;-38:01:15,000	-13:25:00,000;-38:15:01,285	-13:16:43,125;-37:50:46,875
-13:22:20,625;-38:01:15,000	-13:25:00,000;-38:14:41,250	-13:16:24,375;-37:50:46,875
-13:22:20,625;-38:00:28,125	-13:24:22,500;-38:14:41,250	-13:16:24,375;-37:50:09,375
-13:22:01,875;-38:00:28,125	-13:24:22,500;-38:08:54,375	-13:16:05,625;-37:50:09,375
-13:22:01,875;-38:00:00,000		-13:16:05,625;-37:49:31,875
-13:30:00,000;-38:00:00,000	<b><u>CAL-M-64</u></b>	-13:15:46,875;-37:49:31,875
-13:30:00,000;-38:15:01,285	-13:21:52,500;-37:59:22,500	-13:15:46,875;-37:49:03,750
-13:29:50,625;-38:15:01,285	-13:21:33,750;-37:59:22,500	-13:15:28,125;-37:49:03,750
-13:29:41,250;-38:15:01,285	-13:21:33,750;-37:58:45,000	-13:15:28,125;-37:48:35,625
-13:29:31,875;-38:15:01,285	-13:21:15,000;-37:58:45,000	-13:15:09,375;-37:48:35,625
-13:29:22,500;-38:15:01,285	-13:21:15,000;-37:58:07,500	-13:15:09,375;-37:48:07,500
-13:29:13,125;-38:15:01,285	-13:20:56,250;-37:58:07,500	-13:14:50,625;-37:48:07,500
-13:29:03,750;-38:15:01,285	-13:20:56,250;-37:57:30,000	-13:14:50,625;-37:47:39,375
-13:28:54,375;-38:15:01,285	-13:20:37,500;-37:57:30,000	-13:14:31,875;-37:47:39,375
-13:28:45,000;-38:15:01,285	-13:20:37,500;-37:57:01,875	-13:14:31,875;-37:47:11,250
-13:28:35,625;-38:15:01,285	-13:20:18,750;-37:57:01,875	-13:14:13,125;-37:47:11,250
-13:28:26,250;-38:15:01,285	-13:20:18,750;-37:56:33,750	-13:14:13,125;-37:46:33,750
-13:28:16,875;-38:15:01,285	-13:20:00,000;-37:56:33,750	-13:13:45,000;-37:46:33,750
-13:28:07,500;-38:15:01,285	-13:20:00,000;-37:56:05,625	-13:13:45,000;-37:45:56,250
-13:27:58,125;-38:15:01,285	-13:19:41,250;-37:56:05,625	-13:13:16,875;-37:45:56,250

-13:13:16,875;-37:45:28,125	-13:30:01,620;-38:18:26,250	-13:45:01,627;-38:17:01,875
-13:12:48,750;-37:45:28,125	-13:30:01,620;-38:18:16,875	-13:45:01,627;-38:17:11,250
-13:12:48,750;-37:45:00,000	-13:30:01,620;-38:18:07,500	-13:45:01,627;-38:17:20,625
-13:30:00,000;-37:45:00,000	-13:30:01,620;-38:17:58,125	-13:45:01,627;-38:17:30,000
-13:30:00,000;-38:00:00,000	-13:30:01,620;-38:17:48,750	-13:45:01,626;-38:17:39,375
-13:22:01,875;-38:00:00,000	-13:30:01,620;-38:17:39,375	-13:45:01,626;-38:17:48,750
-13:22:01,875;-37:59:50,625	-13:30:01,620;-38:17:30,000	-13:45:01,626;-38:17:58,125
-13:21:52,500;-37:59:50,625	-13:30:01,620;-38:17:20,625	-13:45:01,626;-38:18:07,500
-13:21:52,500;-37:59:22,500	-13:30:01,620;-38:17:11,250	-13:45:01,626;-38:18:16,875
	-13:30:01,620;-38:17:01,875	-13:45:01,626;-38:18:26,250
<b><u>CAL-M-122</u></b>	-13:30:01,620;-38:16:52,500	-13:45:01,626;-38:18:35,625
-13:45:01,626;-38:22:30,000	-13:30:01,620;-38:16:43,125	-13:45:01,626;-38:18:45,000
-13:30:01,620;-38:22:30,000	-13:30:01,620;-38:16:33,750	-13:45:01,626;-38:18:54,375
-13:30:01,620;-38:22:20,625	-13:30:01,620;-38:16:24,375	-13:45:01,626;-38:19:03,750
-13:30:01,620;-38:22:11,250	-13:30:01,620;-38:16:15,000	-13:45:01,626;-38:19:13,125
-13:30:01,620;-38:22:01,875	-13:30:01,620;-38:16:05,625	-13:45:01,626;-38:19:22,500
-13:30:01,620;-38:21:52,500	-13:30:01,620;-38:15:56,250	-13:45:01,626;-38:19:31,875
-13:30:01,620;-38:21:43,125	-13:30:01,620;-38:15:46,875	-13:45:01,626;-38:19:41,250
-13:30:01,620;-38:21:33,750	-13:30:01,621;-38:15:37,500	-13:45:01,626;-38:19:50,625
-13:30:01,620;-38:21:24,375	-13:30:01,621;-38:15:28,125	-13:45:01,626;-38:20:00,000
-13:30:01,620;-38:21:15,000	-13:30:01,621;-38:15:18,750	-13:45:01,626;-38:20:09,375
-13:30:01,620;-38:21:05,625	-13:30:01,621;-38:15:09,375	-13:45:01,626;-38:20:18,750
-13:30:01,620;-38:20:56,250	-13:30:01,621;-38:15:01,285	-13:45:01,626;-38:20:28,125
-13:30:01,620;-38:20:46,875	-13:30:00,000;-38:15:01,285	-13:45:01,626;-38:20:37,500
-13:30:01,620;-38:20:37,500	-13:30:00,000;-38:15:00,000	-13:45:01,626;-38:20:46,875
-13:30:01,620;-38:20:28,125	-13:45:01,627;-38:15:00,000	-13:45:01,626;-38:20:56,250
-13:30:01,620;-38:20:18,750	-13:45:01,627;-38:15:09,375	-13:45:01,626;-38:21:05,625
-13:30:01,620;-38:20:09,375	-13:45:01,627;-38:15:18,750	-13:45:01,626;-38:21:15,000
-13:30:01,620;-38:20:00,000	-13:45:01,627;-38:15:28,125	-13:45:01,626;-38:21:24,375
-13:30:01,620;-38:19:50,625	-13:45:01,627;-38:15:37,500	-13:45:01,626;-38:21:33,750
-13:30:01,620;-38:19:41,250	-13:45:01,627;-38:15:46,875	-13:45:01,626;-38:21:43,125
-13:30:01,620;-38:19:31,875	-13:45:01,627;-38:15:56,250	-13:45:01,626;-38:21:52,500
-13:30:01,620;-38:19:22,500	-13:45:01,627;-38:16:05,625	-13:45:01,626;-38:22:01,875
-13:30:01,620;-38:19:13,125	-13:45:01,627;-38:16:15,000	-13:45:01,626;-38:22:11,250
-13:30:01,620;-38:19:03,750	-13:45:01,627;-38:16:24,375	-13:45:01,626;-38:22:20,625
-13:30:01,620;-38:18:54,375	-13:45:01,627;-38:16:33,750	-13:45:01,626;-38:22:30,000
-13:30:01,620;-38:18:45,000	-13:45:01,627;-38:16:43,125	
-13:30:01,620;-38:18:35,625	-13:45:01,627;-38:16:52,500	

**CAL-M-124**

-13:45:00,000;-38:15:00,000	-13:56:24,375;-38:15:01,288	-13:50:28,125;-38:15:01,287
-13:30:00,000;-38:15:00,000	-13:56:15,000;-38:15:01,288	-13:50:18,750;-38:15:01,287
-13:30:00,000;-38:00:00,000	-13:56:05,625;-38:15:01,288	-13:50:09,375;-38:15:01,287
-13:45:00,000;-38:00:00,000	-13:55:56,250;-38:15:01,288	-13:50:00,000;-38:15:01,287
-13:45:00,000;-38:15:00,000	-13:55:46,875;-38:15:01,288	-13:49:50,625;-38:15:01,287
	-13:55:37,500;-38:15:01,287	-13:49:41,250;-38:15:01,287
	-13:55:28,125;-38:15:01,287	-13:49:31,875;-38:15:01,287

**CAL-M-126**

-13:30:00,000;-37:45:00,000	-13:55:18,750;-38:15:01,287	-13:49:22,500;-38:15:01,287
-13:45:00,000;-37:45:00,000	-13:55:09,375;-38:15:01,287	-13:49:13,125;-38:15:01,287
-13:45:00,000;-38:00:00,000	-13:55:00,000;-38:15:01,287	-13:49:03,750;-38:15:01,287
-13:30:00,000;-38:00:00,000	-13:54:50,625;-38:15:01,287	-13:48:54,375;-38:15:01,287
-13:30:00,000;-37:45:00,000	-13:54:41,250;-38:15:01,287	-13:48:45,000;-38:15:01,287
	-13:54:31,875;-38:15:01,287	-13:48:35,625;-38:15:01,287
	-13:54:22,500;-38:15:01,287	-13:48:26,250;-38:15:01,287

**CAL-M-190**

-14:00:00,000;-38:15:01,288	-13:54:13,125;-38:15:01,287	-13:48:16,875;-38:15:01,287
-13:59:50,625;-38:15:01,288	-13:54:03,750;-38:15:01,287	-13:48:07,500;-38:15:01,287
-13:59:41,250;-38:15:01,288	-13:53:54,375;-38:15:01,287	-13:47:58,125;-38:15:01,287
-13:59:31,875;-38:15:01,288	-13:53:45,000;-38:15:01,287	-13:47:48,750;-38:15:01,287
-13:59:22,500;-38:15:01,288	-13:53:35,625;-38:15:01,287	-13:47:39,375;-38:15:01,287
-13:59:13,125;-38:15:01,288	-13:53:26,250;-38:15:01,287	-13:47:30,000;-38:15:01,287
-13:59:03,750;-38:15:01,288	-13:53:16,875;-38:15:01,287	-13:47:20,625;-38:15:01,287
-13:58:54,375;-38:15:01,288	-13:53:07,500;-38:15:01,287	-13:47:11,250;-38:15:01,287
-13:58:45,000;-38:15:01,288	-13:52:58,125;-38:15:01,287	-13:47:01,875;-38:15:01,287
-13:58:35,625;-38:15:01,288	-13:52:48,750;-38:15:01,287	-13:46:52,500;-38:15:01,287
-13:58:26,250;-38:15:01,288	-13:52:39,375;-38:15:01,287	-13:46:43,125;-38:15:01,287
-13:58:16,875;-38:15:01,288	-13:52:30,000;-38:15:01,287	-13:46:33,750;-38:15:01,287
-13:58:07,500;-38:15:01,288	-13:52:20,625;-38:15:01,287	-13:46:24,375;-38:15:01,287
-13:57:58,125;-38:15:01,288	-13:52:11,250;-38:15:01,287	-13:46:15,000;-38:15:01,287
-13:57:48,750;-38:15:01,288	-13:52:01,875;-38:15:01,287	-13:46:05,625;-38:15:01,287
-13:57:39,375;-38:15:01,288	-13:51:52,500;-38:15:01,287	-13:45:56,250;-38:15:01,287
-13:57:30,000;-38:15:01,288	-13:51:43,125;-38:15:01,287	-13:45:46,875;-38:15:01,287
-13:57:20,625;-38:15:01,288	-13:51:33,750;-38:15:01,287	-13:45:37,500;-38:15:01,287
-13:57:11,250;-38:15:01,288	-13:51:24,375;-38:15:01,287	-13:45:28,125;-38:15:01,287
-13:57:01,875;-38:15:01,288	-13:51:15,000;-38:15:01,287	-13:45:18,750;-38:15:01,287
-13:56:52,500;-38:15:01,288	-13:51:05,625;-38:15:01,287	-13:45:09,375;-38:15:01,287
-13:56:43,125;-38:15:01,288	-13:50:56,250;-38:15:01,287	-13:45:01,627;-38:15:01,287
-13:56:33,750;-38:15:01,288	-13:50:46,875;-38:15:01,287	-13:45:01,627;-38:15:00,000
	-13:50:37,500;-38:15:01,287	-13:45:00,000;-38:15:00,000

-13:45:00,000;-38:00:00,000	-14:10:00,000;-38:26:15,000	-14:00:01,632;-38:20:28,125
-14:00:00,000;-38:00:00,000	-14:00:01,632;-38:26:15,000	-14:00:01,632;-38:20:18,750
-14:00:00,000;-38:15:01,288	-14:00:01,632;-38:26:05,625	-14:00:01,632;-38:20:09,375
	-14:00:01,632;-38:25:56,250	-14:00:01,632;-38:20:00,000
<b><u>CAL-M-250</u></b>	-14:00:01,632;-38:25:46,875	-14:00:01,632;-38:19:50,625
-14:15:00,000;-38:30:01,297	-14:00:01,632;-38:25:37,500	-14:00:01,632;-38:19:41,250
-14:14:50,625;-38:30:01,297	-14:00:01,632;-38:25:28,125	-14:00:01,632;-38:19:31,875
-14:14:41,250;-38:30:01,297	-14:00:01,632;-38:25:18,750	-14:00:01,632;-38:19:22,500
-14:14:31,875;-38:30:01,297	-14:00:01,632;-38:25:09,375	-14:00:01,632;-38:19:13,125
-14:14:22,500;-38:30:01,297	-14:00:01,632;-38:25:00,000	-14:00:01,633;-38:19:03,750
-14:14:13,125;-38:30:01,297	-14:00:01,632;-38:24:50,625	-14:00:01,633;-38:18:54,375
-14:14:03,750;-38:30:01,297	-14:00:01,632;-38:24:41,250	-14:00:01,633;-38:18:45,000
-14:13:54,375;-38:30:01,297	-14:00:01,632;-38:24:31,875	-14:00:01,633;-38:18:35,625
-14:13:45,000;-38:30:01,297	-14:00:01,632;-38:24:22,500	-14:00:01,633;-38:18:26,250
-14:13:35,625;-38:30:01,297	-14:00:01,632;-38:24:13,125	-14:00:01,633;-38:18:16,875
-14:13:26,250;-38:30:01,297	-14:00:01,632;-38:24:03,750	-14:00:01,633;-38:18:07,500
-14:13:16,875;-38:30:01,297	-14:00:01,632;-38:23:54,375	-14:00:01,633;-38:17:58,125
-14:13:07,500;-38:30:01,297	-14:00:01,632;-38:23:45,000	-14:00:01,633;-38:17:48,750
-14:12:58,125;-38:30:01,297	-14:00:01,632;-38:23:35,625	-14:00:01,633;-38:17:39,375
-14:12:48,750;-38:30:01,297	-14:00:01,632;-38:23:26,250	-14:00:01,633;-38:17:30,000
-14:12:39,375;-38:30:01,297	-14:00:01,632;-38:23:16,875	-14:00:01,633;-38:17:20,625
-14:12:30,000;-38:30:01,297	-14:00:01,632;-38:23:07,500	-14:00:01,633;-38:17:11,250
-14:12:20,625;-38:30:01,297	-14:00:01,632;-38:22:58,125	-14:00:01,633;-38:17:01,875
-14:12:11,250;-38:30:01,297	-14:00:01,632;-38:22:48,750	-14:00:01,633;-38:16:52,500
-14:12:01,875;-38:30:01,297	-14:00:01,632;-38:22:39,375	-14:00:01,633;-38:16:43,125
-14:11:52,500;-38:30:01,297	-14:00:01,632;-38:22:30,000	-14:00:01,633;-38:16:33,750
-14:11:43,125;-38:30:01,297	-14:00:01,632;-38:22:20,625	-14:00:01,633;-38:16:24,375
-14:11:33,750;-38:30:01,297	-14:00:01,632;-38:22:11,250	-14:00:01,633;-38:16:15,000
-14:11:24,375;-38:30:01,297	-14:00:01,632;-38:22:01,875	-14:00:01,633;-38:16:05,625
-14:11:15,000;-38:30:01,297	-14:00:01,632;-38:21:52,500	-14:00:01,633;-38:15:56,250
-14:11:05,625;-38:30:01,297	-14:00:01,632;-38:21:43,125	-14:00:01,633;-38:15:46,875
-14:10:56,250;-38:30:01,297	-14:00:01,632;-38:21:33,750	-14:00:01,633;-38:15:37,500
-14:10:46,875;-38:30:01,297	-14:00:01,632;-38:21:24,375	-14:00:01,633;-38:15:28,125
-14:10:37,500;-38:30:01,297	-14:00:01,632;-38:21:15,000	-14:00:01,633;-38:15:18,750
-14:10:28,125;-38:30:01,297	-14:00:01,632;-38:21:05,625	-14:00:01,633;-38:15:09,375
-14:10:18,750;-38:30:01,297	-14:00:01,632;-38:20:56,250	-14:00:01,633;-38:15:01,288
-14:10:09,375;-38:30:01,297	-14:00:01,632;-38:20:46,875	-14:00:00,000;-38:15:01,288
-14:10:00,000;-38:30:01,297	-14:00:01,632;-38:20:37,500	-14:00:00,000;-38:15:00,000

-14:15:00,000;-38:15:00,000	-14:43:18,524;-38:30:01,300	-14:37:22,272;-38:30:01,300
-14:15:00,000;-38:30:01,297	-14:43:09,149;-38:30:01,300	-14:37:12,897;-38:30:01,299
	-14:42:59,774;-38:30:01,300	-14:37:03,521;-38:30:01,299
<b><u>CAL-M-252</u></b>	-14:42:50,399;-38:30:01,300	-14:36:54,146;-38:30:01,299
-14:00:00,000;-38:15:00,000	-14:42:41,024;-38:30:01,300	-14:36:44,771;-38:30:01,299
-14:00:00,000;-38:00:00,000	-14:42:31,649;-38:30:01,300	-14:36:35,396;-38:30:01,299
-14:15:00,000;-38:00:00,000	-14:42:22,274;-38:30:01,300	-14:36:26,021;-38:30:01,299
-14:15:00,000;-38:15:00,000	-14:42:12,899;-38:30:01,300	-14:36:16,646;-38:30:01,299
-14:00:00,000;-38:15:00,000	-14:42:03,523;-38:30:01,300	-14:36:07,271;-38:30:01,299
	-14:41:54,148;-38:30:01,300	-14:35:57,896;-38:30:01,299
<b><u>CAL-M-314</u></b>	-14:41:44,773;-38:30:01,300	-14:35:48,521;-38:30:01,299
-14:30:00,000;-38:30:00,000	-14:41:35,398;-38:30:01,300	-14:35:39,146;-38:30:01,299
-14:15:01,638;-38:30:00,000	-14:41:26,023;-38:30:01,300	-14:35:29,771;-38:30:01,299
-14:15:01,638;-38:30:01,297	-14:41:16,648;-38:30:01,300	-14:35:20,396;-38:30:01,299
-14:15:00,000;-38:30:01,297	-14:41:07,273;-38:30:01,300	-14:35:11,021;-38:30:01,299
-14:15:00,000;-38:15:00,000	-14:40:57,898;-38:30:01,300	-14:35:01,646;-38:30:01,299
-14:30:00,000;-38:15:00,000	-14:40:48,523;-38:30:01,300	-14:34:52,271;-38:30:01,299
-14:30:00,000;-38:30:00,000	-14:40:39,148;-38:30:01,300	-14:34:42,896;-38:30:01,299
	-14:40:29,773;-38:30:01,300	-14:34:33,520;-38:30:01,299
<b><u>CAL-M-316</u></b>	-14:40:20,398;-38:30:01,300	-14:34:24,145;-38:30:01,299
-14:15:00,000;-38:15:00,000	-14:40:11,023;-38:30:01,300	-14:34:14,770;-38:30:01,299
-14:15:00,000;-38:00:00,000	-14:40:01,648;-38:30:01,300	-14:34:05,395;-38:30:01,299
-14:30:00,000;-38:00:00,000	-14:39:52,273;-38:30:01,300	-14:33:56,020;-38:30:01,299
-14:30:00,000;-38:15:00,000	-14:39:42,898;-38:30:01,300	-14:33:46,645;-38:30:01,299
-14:15:00,000;-38:15:00,000	-14:39:33,522;-38:30:01,300	-14:33:37,270;-38:30:01,299
	-14:39:24,147;-38:30:01,300	-14:33:27,895;-38:30:01,299
<b><u>CAL-M-374</u></b>	-14:39:14,772;-38:30:01,300	-14:33:18,520;-38:30:01,299
-14:45:01,650;-38:30:01,300	-14:39:05,397;-38:30:01,300	-14:33:09,145;-38:30:01,299
-14:44:52,275;-38:30:01,300	-14:38:56,022;-38:30:01,300	-14:32:59,770;-38:30:01,299
-14:44:42,900;-38:30:01,300	-14:38:46,647;-38:30:01,300	-14:32:50,395;-38:30:01,299
-14:44:33,524;-38:30:01,300	-14:38:37,272;-38:30:01,300	-14:32:41,020;-38:30:01,299
-14:44:24,149;-38:30:01,300	-14:38:27,897;-38:30:01,300	-14:32:31,645;-38:30:01,299
-14:44:14,774;-38:30:01,300	-14:38:18,522;-38:30:01,300	-14:32:22,270;-38:30:01,299
-14:44:05,399;-38:30:01,300	-14:38:09,147;-38:30:01,300	-14:32:12,895;-38:30:01,299
-14:43:56,024;-38:30:01,300	-14:37:59,772;-38:30:01,300	-14:32:03,519;-38:30:01,299
-14:43:46,649;-38:30:01,300	-14:37:50,397;-38:30:01,300	-14:31:54,144;-38:30:01,299
-14:43:37,274;-38:30:01,300	-14:37:41,022;-38:30:01,300	-14:31:44,769;-38:30:01,299
-14:43:27,899;-38:30:01,300	-14:37:31,647;-38:30:01,300	-14:31:35,394;-38:30:01,299



-14:31:26,019;-38:30:01,299	-14:45:01,651;-38:18:54,375	-14:45:01,650;-38:24:50,625
-14:31:16,644;-38:30:01,299	-14:45:01,651;-38:19:03,750	-14:45:01,650;-38:25:00,000
-14:31:07,269;-38:30:01,299	-14:45:01,651;-38:19:13,125	-14:45:01,650;-38:25:09,375
-14:30:57,894;-38:30:01,299	-14:45:01,651;-38:19:22,500	-14:45:01,650;-38:25:18,750
-14:30:48,519;-38:30:01,299	-14:45:01,651;-38:19:31,875	-14:45:01,650;-38:25:28,125
-14:30:39,144;-38:30:01,299	-14:45:01,651;-38:19:41,250	-14:45:01,650;-38:25:37,500
-14:30:29,769;-38:30:01,299	-14:45:01,651;-38:19:50,625	-14:45:01,650;-38:25:46,875
-14:30:20,394;-38:30:01,299	-14:45:01,651;-38:20:00,000	-14:45:01,650;-38:25:56,250
-14:30:11,019;-38:30:01,299	-14:45:01,651;-38:20:09,375	-14:45:01,650;-38:26:05,625
-14:30:01,644;-38:30:01,299	-14:45:01,651;-38:20:18,750	-14:45:01,650;-38:26:15,000
-14:30:01,644;-38:30:00,000	-14:45:01,651;-38:20:28,125	-14:45:01,650;-38:26:24,375
-14:30:00,000;-38:30:00,000	-14:45:01,651;-38:20:37,500	-14:45:01,650;-38:26:33,750
-14:30:00,000;-38:15:00,000	-14:45:01,651;-38:20:46,875	-14:45:01,650;-38:26:43,125
-14:45:01,651;-38:15:00,000	-14:45:01,651;-38:20:56,250	-14:45:01,650;-38:26:52,500
-14:45:01,651;-38:15:09,375	-14:45:01,651;-38:21:05,625	-14:45:01,650;-38:27:01,875
-14:45:01,651;-38:15:18,750	-14:45:01,651;-38:21:15,000	-14:45:01,650;-38:27:11,250
-14:45:01,651;-38:15:28,125	-14:45:01,650;-38:21:24,375	-14:45:01,650;-38:27:20,625
-14:45:01,651;-38:15:37,500	-14:45:01,650;-38:21:33,750	-14:45:01,650;-38:27:30,000
-14:45:01,651;-38:15:46,875	-14:45:01,650;-38:21:43,125	-14:45:01,650;-38:27:39,375
-14:45:01,651;-38:15:56,250	-14:45:01,650;-38:21:52,500	-14:45:01,650;-38:27:48,750
-14:45:01,651;-38:16:05,625	-14:45:01,650;-38:22:01,875	-14:45:01,650;-38:27:58,125
-14:45:01,651;-38:16:15,000	-14:45:01,650;-38:22:11,250	-14:45:01,650;-38:28:07,500
-14:45:01,651;-38:16:24,375	-14:45:01,650;-38:22:20,625	-14:45:01,650;-38:28:16,875
-14:45:01,651;-38:16:33,750	-14:45:01,650;-38:22:30,000	-14:45:01,650;-38:28:26,250
-14:45:01,651;-38:16:43,125	-14:45:01,650;-38:22:39,375	-14:45:01,650;-38:28:35,625
-14:45:01,651;-38:16:52,500	-14:45:01,650;-38:22:48,750	-14:45:01,650;-38:28:45,000
-14:45:01,651;-38:17:01,875	-14:45:01,650;-38:22:58,125	-14:45:01,650;-38:28:54,375
-14:45:01,651;-38:17:11,250	-14:45:01,650;-38:23:07,500	-14:45:01,650;-38:29:03,750
-14:45:01,651;-38:17:20,625	-14:45:01,650;-38:23:16,875	-14:45:01,650;-38:29:13,125
-14:45:01,651;-38:17:30,000	-14:45:01,650;-38:23:26,250	-14:45:01,650;-38:29:22,500
-14:45:01,651;-38:17:39,375	-14:45:01,650;-38:23:35,625	-14:45:01,650;-38:29:31,875
-14:45:01,651;-38:17:48,750	-14:45:01,650;-38:23:45,000	-14:45:01,650;-38:29:41,250
-14:45:01,651;-38:17:58,125	-14:45:01,650;-38:23:54,375	-14:45:01,650;-38:29:50,625
-14:45:01,651;-38:18:07,500	-14:45:01,650;-38:24:03,750	-14:45:01,650;-38:30:01,300
-14:45:01,651;-38:18:16,875	-14:45:01,650;-38:24:13,125	
-14:45:01,651;-38:18:26,250	-14:45:01,650;-38:24:22,500	<b><u>CAL-M-376</u></b>
-14:45:01,651;-38:18:35,625	-14:45:01,650;-38:24:31,875	-14:30:00,000;-38:15:00,000
-14:45:01,651;-38:18:45,000	-14:45:01,650;-38:24:41,250	-14:30:00,000;-38:00:00,000

-14:45:00,000;-38:00:00,000

-14:45:00,000;-38:15:00,000

-14:30:00,000;-38:15:00,000

**Bacia de Campos**

-20:52:20,625;-39:43:07,500

-21:15:28,125;-40:20:37,500

-20:52:20,625;-39:43:26,250

-21:15:00,000;-40:20:37,500

**C-M-13**

-20:51:52,500;-39:43:26,250

-21:15:00,000;-40:15:28,125

-21:00:00,000;-39:37:48,750

-20:51:52,500;-39:43:45,000

-21:16:05,625;-40:15:28,125

-20:59:41,250;-39:37:48,750

-20:51:24,375;-39:43:45,000

-21:16:05,625;-40:15:09,375

-20:59:41,250;-39:38:07,500

-20:51:24,375;-39:44:03,750

-21:16:52,500;-40:15:09,375

-20:59:13,125;-39:38:07,500

-20:50:56,250;-39:44:03,750

-21:16:52,500;-40:14:50,625

-20:59:13,125;-39:38:26,250

-20:50:56,250;-39:44:22,500

-21:17:48,750;-40:14:50,625

-20:58:45,000;-39:38:26,250

-20:50:28,125;-39:44:22,500

-21:17:48,750;-40:14:31,875

-20:58:45,000;-39:38:45,000

-20:50:28,125;-39:44:41,250

-21:18:54,375;-40:14:31,875

-20:58:16,875;-39:38:45,000

-20:50:00,000;-39:44:41,250

-21:18:54,375;-40:14:13,125

-20:58:16,875;-39:39:03,750

-20:50:00,000;-39:45:00,000

-21:19:50,625;-40:14:13,125

-20:57:48,750;-39:39:03,750

-20:45:00,000;-39:45:00,000

-21:19:50,625;-40:13:54,375

-20:57:48,750;-39:39:22,500

-20:45:00,000;-39:30:00,000

-21:20:56,250;-40:13:54,375

-20:57:30,000;-39:39:22,500

-21:00:00,000;-39:30:00,000

-21:20:56,250;-40:13:35,625

-20:57:30,000;-39:39:41,250

-21:00:00,000;-39:37:48,750

-21:21:52,500;-40:13:35,625

-20:57:01,875;-39:39:41,250

-21:21:52,500;-40:13:16,875

-20:57:01,875;-39:40:00,000

**C-M-58**

-21:22:30,000;-40:13:16,875

-20:56:33,750;-39:40:00,000

-21:30:00,000;-40:15:56,250

-21:22:30,000;-40:13:07,500

-20:56:33,750;-39:40:18,750

-21:28:07,500;-40:15:56,250

-21:23:26,250;-40:13:07,500

-20:56:15,000;-39:40:18,750

-21:28:07,500;-40:16:43,125

-21:23:26,250;-40:12:48,750

-20:56:15,000;-39:40:37,500

-21:26:43,125;-40:16:43,125

-21:24:41,250;-40:12:48,750

-20:55:46,875;-39:40:37,500

-21:26:43,125;-40:17:48,750

-21:24:41,250;-40:12:30,000

-20:55:46,875;-39:40:56,250

-21:23:54,375;-40:17:48,750

-21:25:37,500;-40:12:30,000

-20:55:18,750;-39:40:56,250

-21:23:54,375;-40:18:07,500

-21:25:37,500;-40:12:11,250

-20:55:18,750;-39:41:15,000

-21:22:39,375;-40:18:07,500

-21:26:43,125;-40:12:11,250

-20:54:50,625;-39:41:15,000

-21:22:39,375;-40:19:03,750

-21:26:43,125;-40:11:52,500

-20:54:50,625;-39:41:33,750

-21:20:18,750;-40:19:03,750

-21:27:48,750;-40:11:52,500

-20:54:22,500;-39:41:33,750

-21:20:18,750;-40:18:35,625

-21:27:48,750;-40:11:43,125

-20:54:22,500;-39:41:52,500

-21:19:22,500;-40:18:35,625

-21:28:35,625;-40:11:43,125

-20:54:03,750;-39:41:52,500

-21:19:22,500;-40:17:48,750

-21:28:35,625;-40:11:24,375

-20:54:03,750;-39:42:11,250

-21:18:26,250;-40:17:48,750

-21:30:00,000;-40:11:24,375

-20:53:35,625;-39:42:11,250

-21:18:26,250;-40:16:52,500

-21:30:00,000;-40:15:56,250

-20:53:35,625;-39:42:30,000

-21:16:05,625;-40:16:52,500

-20:53:07,500;-39:42:30,000

-21:16:05,625;-40:17:30,000

**C-M-69**

-20:53:07,500;-39:42:48,750

-21:15:46,875;-40:17:30,000

-21:30:00,000;-39:00:00,000

-20:52:39,375;-39:42:48,750

-21:15:46,875;-40:19:50,625

-21:15:00,000;-39:00:00,000

-20:52:39,375;-39:43:07,500

-21:15:28,125;-40:19:50,625

-21:15:00,000;-38:45:00,000

-21:30:00,000;-38:45:00,000	-21:34:41,250;-40:16:24,375	-21:38:54,375;-39:09:41,250
-21:30:00,000;-39:00:00,000	-21:33:45,000;-40:16:24,375	-21:38:26,250;-39:09:41,250
	-21:33:45,000;-40:14:41,250	-21:38:26,250;-39:10:00,000
<b><u>C-M-99</u></b>	-21:32:20,625;-40:14:41,250	-21:37:58,125;-39:10:00,000
-21:30:00,000;-40:11:05,625	-21:32:20,625;-40:14:13,125	-21:37:58,125;-39:10:18,750
-21:30:56,250;-40:11:05,625	-21:30:37,500;-40:14:13,125	-21:37:39,375;-39:10:18,750
-21:30:56,250;-40:10:46,875	-21:30:37,500;-40:15:00,000	-21:37:39,375;-39:10:37,500
-21:32:20,625;-40:10:46,875	-21:30:00,000;-40:15:00,000	-21:37:11,250;-39:10:37,500
-21:32:20,625;-40:10:28,125	-21:30:00,000;-40:11:05,625	-21:37:11,250;-39:10:56,250
-21:33:54,375;-40:10:28,125		-21:36:43,125;-39:10:56,250
-21:33:54,375;-40:10:00,000	<b><u>C-M-107</u></b>	-21:36:43,125;-39:11:15,000
-21:35:09,375;-40:10:00,000	-21:44:31,875;-39:05:18,750	-21:36:15,000;-39:11:15,000
-21:35:09,375;-40:09:41,250	-21:44:31,875;-39:05:37,500	-21:36:15,000;-39:11:33,750
-21:36:05,625;-40:09:41,250	-21:44:03,750;-39:05:37,500	-21:35:56,250;-39:11:33,750
-21:36:05,625;-40:09:22,500	-21:44:03,750;-39:05:56,250	-21:35:56,250;-39:11:52,500
-21:37:11,250;-40:09:22,500	-21:43:45,000;-39:05:56,250	-21:35:28,125;-39:11:52,500
-21:37:11,250;-40:09:03,750	-21:43:45,000;-39:06:15,000	-21:35:28,125;-39:12:11,250
-21:38:16,875;-40:09:03,750	-21:43:16,875;-39:06:15,000	-21:35:00,000;-39:12:11,250
-21:38:16,875;-40:08:45,000	-21:43:16,875;-39:06:33,750	-21:35:00,000;-39:12:30,000
-21:39:22,500;-40:08:45,000	-21:42:48,750;-39:06:33,750	-21:34:31,875;-39:12:30,000
-21:39:22,500;-40:08:26,250	-21:42:48,750;-39:06:52,500	-21:34:31,875;-39:12:48,750
-21:40:37,500;-40:08:26,250	-21:42:20,625;-39:06:52,500	-21:34:13,125;-39:12:48,750
-21:40:37,500;-40:08:07,500	-21:42:20,625;-39:07:11,250	-21:34:13,125;-39:13:07,500
-21:41:43,125;-40:08:07,500	-21:41:52,500;-39:07:11,250	-21:33:45,000;-39:13:07,500
-21:41:43,125;-40:07:48,750	-21:41:52,500;-39:07:30,000	-21:33:45,000;-39:13:26,250
-21:42:48,750;-40:07:48,750	-21:41:24,375;-39:07:30,000	-21:33:16,875;-39:13:26,250
-21:42:48,750;-40:07:30,000	-21:41:24,375;-39:07:48,750	-21:33:16,875;-39:13:45,000
-21:43:54,375;-40:07:30,000	-21:41:05,625;-39:07:48,750	-21:32:48,750;-39:13:45,000
-21:43:54,375;-40:07:11,250	-21:41:05,625;-39:08:07,500	-21:32:48,750;-39:14:03,750
-21:45:00,000;-40:07:11,250	-21:40:37,500;-39:08:07,500	-21:32:30,000;-39:14:03,750
-21:45:00,000;-40:16:24,375	-21:40:37,500;-39:08:26,250	-21:32:30,000;-39:14:22,500
-21:37:30,000;-40:16:24,375	-21:40:09,375;-39:08:26,250	-21:32:01,875;-39:14:22,500
-21:37:30,000;-40:13:54,375	-21:40:09,375;-39:08:45,000	-21:32:01,875;-39:14:41,250
-21:39:50,625;-40:13:54,375	-21:39:50,625;-39:08:45,000	-21:31:33,750;-39:14:41,250
-21:39:50,625;-40:10:46,875	-21:39:50,625;-39:09:03,750	-21:31:33,750;-39:15:00,000
-21:35:37,500;-40:10:46,875	-21:39:22,500;-39:09:03,750	-21:31:05,625;-39:15:00,000
-21:35:37,500;-40:13:26,250	-21:39:22,500;-39:09:22,500	-21:31:05,625;-39:15:18,750
-21:34:41,250;-40:13:26,250	-21:38:54,375;-39:09:22,500	-21:30:37,500;-39:15:18,750

-21:30:37,500;-39:15:37,500	-21:48:35,625;-40:09:03,750	-21:55:56,250;-39:00:00,000
-21:30:18,750;-39:15:37,500	-21:48:54,375;-40:09:03,750	-21:55:28,125;-39:00:00,000
-21:30:18,750;-39:15:56,250	-21:48:54,375;-40:09:22,500	-21:55:28,125;-38:59:41,250
-21:30:00,000;-39:15:56,250	-21:49:22,500;-40:09:22,500	-21:54:50,625;-38:59:41,250
-21:30:00,000;-39:00:00,000	-21:49:22,500;-40:09:41,250	-21:54:50,625;-38:59:22,500
-21:45:00,000;-39:00:00,000	-21:49:50,625;-40:09:41,250	-21:54:22,500;-38:59:22,500
-21:45:00,000;-39:05:18,750	-21:49:50,625;-40:10:00,000	-21:54:22,500;-38:59:03,750
-21:44:31,875;-39:05:18,750	-21:50:18,750;-40:10:00,000	-21:53:07,500;-38:59:03,750

**C-M-109**

-21:45:00,000;-39:00:00,000	-21:50:56,250;-40:10:28,125	-21:52:39,375;-38:59:22,500
-21:30:00,000;-39:00:00,000	-21:50:56,250;-40:10:46,875	-21:52:39,375;-38:59:41,250
-21:30:00,000;-38:45:00,000	-21:51:24,375;-40:10:46,875	-21:52:20,625;-38:59:41,250
-21:45:00,000;-38:45:00,000	-21:51:24,375;-40:11:05,625	-21:52:20,625;-39:00:00,000
-21:45:00,000;-39:00:00,000	-21:51:43,125;-40:11:05,625	-21:51:52,500;-39:00:00,000
	-21:51:43,125;-40:11:24,375	-21:51:52,500;-39:00:18,750
	-21:52:11,250;-40:11:24,375	-21:51:24,375;-39:00:18,750

**C-M-147**

-21:52:11,250;-40:20:46,875	-21:52:11,250;-40:11:33,750	-21:51:24,375;-39:00:37,500
-21:52:11,250;-40:20:18,750	-21:52:30,000;-40:11:33,750	-21:50:56,250;-39:00:37,500
-21:51:33,750;-40:20:18,750	-21:52:30,000;-40:20:46,875	-21:50:56,250;-39:00:56,250
-21:51:33,750;-40:19:31,875	-21:52:11,250;-40:20:46,875	-21:50:37,500;-39:00:56,250
-21:50:46,875;-40:19:31,875		-21:50:37,500;-39:01:15,000

**C-M-157**

-21:50:46,875;-40:18:54,375	-22:00:00,000;-39:02:30,000	-21:50:09,375;-39:01:15,000
-21:50:00,000;-40:18:54,375	-21:59:50,625;-39:02:30,000	-21:50:09,375;-39:01:33,750
-21:50:00,000;-40:18:16,875	-21:59:50,625;-39:02:11,250	-21:49:41,250;-39:01:33,750
-21:49:03,750;-40:18:16,875	-21:59:13,125;-39:02:11,250	-21:49:41,250;-39:01:52,500
-21:49:03,750;-40:17:48,750	-21:59:13,125;-39:01:52,500	-21:49:13,125;-39:01:52,500
-21:46:52,500;-40:17:48,750	-21:58:45,000;-39:01:52,500	-21:49:13,125;-39:02:11,250
-21:46:52,500;-40:17:20,625	-21:58:45,000;-39:01:33,750	-21:48:54,375;-39:02:11,250
-21:45:00,000;-40:17:20,625	-21:58:07,500;-39:01:33,750	-21:48:54,375;-39:02:30,000
-21:45:00,000;-40:07:30,000	-21:58:07,500;-39:01:15,000	-21:48:26,250;-39:02:30,000
-21:46:52,500;-40:07:30,000	-21:57:39,375;-39:01:15,000	-21:48:26,250;-39:02:48,750
-21:46:52,500;-40:07:58,125	-21:57:39,375;-39:00:56,250	-21:47:58,125;-39:02:48,750
-21:47:39,375;-40:07:58,125	-21:57:01,875;-39:00:56,250	-21:47:58,125;-39:03:07,500
-21:47:39,375;-40:08:26,250	-21:57:01,875;-39:00:37,500	-21:47:30,000;-39:03:07,500
-21:48:07,500;-40:08:26,250	-21:56:33,750;-39:00:37,500	-21:47:30,000;-39:03:26,250
-21:48:07,500;-40:08:45,000	-21:56:33,750;-39:00:18,750	-21:47:01,875;-39:03:26,250
-21:48:35,625;-40:08:45,000	-21:55:56,250;-39:00:18,750	-21:47:01,875;-39:03:45,000

-21:46:43,125;-39:04:03,750	-21:56:15,000;-40:14:13,125	-22:03:54,375;-40:20:09,375
-21:46:15,000;-39:04:03,750	-21:56:15,000;-40:14:41,250	-22:04:22,500;-40:20:09,375
-21:46:15,000;-39:04:22,500	-21:56:52,500;-40:14:41,250	-22:04:22,500;-40:20:28,125
-21:45:46,875;-39:04:22,500	-21:56:52,500;-40:15:00,000	-22:04:41,250;-40:20:28,125
-21:45:46,875;-39:04:41,250	-21:57:20,625;-40:15:00,000	-22:04:41,250;-40:20:46,875
-21:45:18,750;-39:04:41,250	-21:57:20,625;-40:15:18,750	-22:05:09,375;-40:20:46,875
-21:45:18,750;-39:05:00,000	-21:57:39,375;-40:15:18,750	-22:05:09,375;-40:21:05,625
-21:45:00,000;-39:05:00,000	-21:57:39,375;-40:15:37,500	-22:05:37,500;-40:21:05,625
-21:45:00,000;-38:45:00,000	-21:58:07,500;-40:15:37,500	-22:05:37,500;-40:21:33,750
-22:00:00,000;-38:45:00,000	-21:58:07,500;-40:15:56,250	-22:06:05,625;-40:21:33,750
-22:00:00,000;-39:02:30,000	-21:58:35,625;-40:15:56,250	-22:06:05,625;-40:21:52,500
	-21:58:35,625;-40:16:15,000	-22:06:33,750;-40:21:52,500
<b><u>C-M-173</u></b>	-21:59:03,750;-40:16:15,000	-22:06:33,750;-40:22:11,250
-22:00:00,000;-40:25:09,375	-21:59:03,750;-40:16:33,750	-22:07:01,875;-40:22:11,250
-21:59:03,750;-40:25:09,375	-21:59:22,500;-40:16:33,750	-22:07:01,875;-40:22:30,000
-21:59:03,750;-40:24:13,125	-21:59:22,500;-40:16:43,125	-22:07:30,000;-40:22:30,000
-21:57:30,000;-40:24:13,125	-21:59:41,250;-40:16:43,125	-22:07:30,000;-40:28:54,375
-21:57:30,000;-40:23:26,250	-21:59:41,250;-40:17:01,875	-22:05:56,250;-40:28:54,375
-21:55:46,875;-40:23:26,250	-22:00:00,000;-40:17:01,875	-22:05:56,250;-40:28:35,625
-21:55:46,875;-40:22:39,375	-22:00:00,000;-40:25:09,375	-22:01:52,500;-40:28:35,625
-21:54:41,250;-40:22:39,375		-22:01:52,500;-40:27:48,750
-21:54:41,250;-40:21:43,125	<b><u>C-M-201</u></b>	-22:02:30,000;-40:27:48,750
-21:53:35,625;-40:21:43,125	-22:00:00,000;-40:17:20,625	-22:02:30,000;-40:27:11,250
-21:53:35,625;-40:20:56,250	-22:00:28,125;-40:17:20,625	-22:03:07,500;-40:27:11,250
-21:52:30,000;-40:20:56,250	-22:00:28,125;-40:17:39,375	-22:03:07,500;-40:26:33,750
-21:52:30,000;-40:12:01,875	-22:00:56,250;-40:17:39,375	-22:03:54,375;-40:26:33,750
-21:53:07,500;-40:12:01,875	-22:00:56,250;-40:17:58,125	-22:03:54,375;-40:22:30,000
-21:53:07,500;-40:12:20,625	-22:01:24,375;-40:17:58,125	-22:00:00,000;-40:22:30,000
-21:53:35,625;-40:12:20,625	-22:01:24,375;-40:18:26,250	-22:00:00,000;-40:17:20,625
-21:53:35,625;-40:12:39,375	-22:01:52,500;-40:18:26,250	
-21:54:03,750;-40:12:39,375	-22:01:52,500;-40:18:45,000	<b><u>C-M-212</u></b>
-21:54:03,750;-40:12:58,125	-22:02:20,625;-40:18:45,000	-22:15:00,000;-39:00:00,000
-21:54:31,875;-40:12:58,125	-22:02:20,625;-40:19:03,750	-22:00:00,000;-39:00:00,000
-21:54:31,875;-40:13:26,250	-22:02:48,750;-40:19:03,750	-22:00:00,000;-38:45:00,000
-21:55:00,000;-40:13:26,250	-22:02:48,750;-40:19:22,500	-22:15:00,000;-38:45:00,000
-21:55:00,000;-40:13:54,375	-22:03:16,875;-40:19:22,500	-22:15:00,000;-39:00:00,000
-21:55:37,500;-40:13:54,375	-22:03:16,875;-40:19:50,625	
-21:55:37,500;-40:14:13,125	-22:03:54,375;-40:19:50,625	<b><u>C-M-232</u></b>

-22:08:16,875;-40:23:35,625	-22:12:59,922;-40:29:52,049	-22:17:41,174;-40:31:07,051
-22:09:03,750;-40:23:35,625	-22:13:09,297;-40:29:52,049	-22:17:41,174;-40:31:16,426
-22:09:03,750;-40:24:03,750	-22:13:18,672;-40:29:52,049	-22:17:41,174;-40:31:25,801
-22:09:41,250;-40:24:03,750	-22:13:28,047;-40:29:52,049	-22:17:41,174;-40:31:35,176
-22:09:41,250;-40:24:31,875	-22:13:37,423;-40:29:52,049	-22:17:41,174;-40:31:44,551
-22:10:18,750;-40:24:31,875	-22:13:46,798;-40:29:52,049	-22:17:41,174;-40:31:53,926
-22:10:18,750;-40:25:00,000	-22:13:56,173;-40:29:52,049	-22:17:41,174;-40:32:03,301
-22:10:56,250;-40:25:00,000	-22:14:05,548;-40:29:52,049	-22:17:41,173;-40:32:12,676
-22:10:56,250;-40:25:28,125	-22:14:14,923;-40:29:52,049	-22:17:41,173;-40:32:22,051
-22:11:33,750;-40:25:28,125	-22:14:24,298;-40:29:52,049	-22:17:41,173;-40:32:31,426
-22:11:33,750;-40:25:56,250	-22:14:33,673;-40:29:52,049	-22:17:41,173;-40:32:40,801
-22:12:11,250;-40:25:56,250	-22:14:43,048;-40:29:52,049	-22:17:41,173;-40:32:50,177
-22:12:11,250;-40:26:15,000	-22:14:52,423;-40:29:52,049	-22:17:41,173;-40:32:59,552
-22:12:41,173;-40:26:15,000	-22:15:01,798;-40:29:52,049	-22:17:41,173;-40:33:07,500
-22:12:41,173;-40:26:24,375	-22:15:11,173;-40:29:52,050	-22:17:20,625;-40:33:07,500
-22:12:41,173;-40:26:33,750	-22:15:20,548;-40:29:52,050	-22:17:20,625;-40:32:48,750
-22:12:41,173;-40:26:43,125	-22:15:29,923;-40:29:52,050	-22:16:52,500;-40:32:48,750
-22:12:41,173;-40:26:52,500	-22:15:39,298;-40:29:52,050	-22:16:52,500;-40:32:30,000
-22:12:41,173;-40:27:01,875	-22:15:48,673;-40:29:52,050	-22:16:24,375;-40:32:30,000
-22:12:41,173;-40:27:11,250	-22:15:58,048;-40:29:52,050	-22:16:24,375;-40:32:11,250
-22:12:41,173;-40:27:20,625	-22:16:07,423;-40:29:52,050	-22:15:46,875;-40:32:11,250
-22:12:41,173;-40:27:30,000	-22:16:16,798;-40:29:52,050	-22:15:46,875;-40:31:52,500
-22:12:41,173;-40:27:39,375	-22:16:26,173;-40:29:52,050	-22:15:18,750;-40:31:52,500
-22:12:41,173;-40:27:48,750	-22:16:35,548;-40:29:52,050	-22:15:18,750;-40:31:33,750
-22:12:41,173;-40:27:58,125	-22:16:44,924;-40:29:52,050	-22:14:41,250;-40:31:33,750
-22:12:41,172;-40:28:07,500	-22:16:54,299;-40:29:52,050	-22:14:41,250;-40:31:15,000
-22:12:41,172;-40:28:16,875	-22:17:03,674;-40:29:52,050	-22:14:03,750;-40:31:15,000
-22:12:41,172;-40:28:26,250	-22:17:13,049;-40:29:52,050	-22:14:03,750;-40:30:56,250
-22:12:41,172;-40:28:35,625	-22:17:22,424;-40:29:52,050	-22:13:26,250;-40:30:56,250
-22:12:41,172;-40:28:45,000	-22:17:31,799;-40:29:52,050	-22:13:26,250;-40:30:37,500
-22:12:41,172;-40:28:54,375	-22:17:41,174;-40:29:52,050	-22:12:39,375;-40:30:37,500
-22:12:41,172;-40:29:03,750	-22:17:41,174;-40:30:01,425	-22:12:39,375;-40:30:18,750
-22:12:41,172;-40:29:13,125	-22:17:41,174;-40:30:10,800	-22:11:52,500;-40:30:18,750
-22:12:41,172;-40:29:22,500	-22:17:41,174;-40:30:20,175	-22:11:52,500;-40:30:00,000
-22:12:41,172;-40:29:31,875	-22:17:41,174;-40:30:29,550	-22:10:56,250;-40:30:00,000
-22:12:41,172;-40:29:41,250	-22:17:41,174;-40:30:38,925	-22:10:56,250;-40:29:41,250
-22:12:41,172;-40:29:52,049	-22:17:41,174;-40:30:48,300	-22:09:50,625;-40:29:41,250
-22:12:50,547;-40:29:52,049	-22:17:41,174;-40:30:57,676	-22:09:50,625;-40:29:22,500

-22:08:35,625;-40:29:22,500 -22:22:58,125;-40:37:22,055 -22:28:16,875;-40:38:07,500  
-22:08:35,625;-40:29:03,750 -22:23:07,500;-40:37:22,055 -22:28:45,000;-40:38:07,500  
-22:07:30,000;-40:29:03,750 -22:23:16,875;-40:37:22,055 -22:28:45,000;-40:38:26,250  
-22:07:30,000;-40:22:48,750 -22:23:26,250;-40:37:22,055 -22:29:03,750;-40:38:26,250  
-22:07:48,750;-40:22:48,750 -22:23:35,625;-40:37:22,055 -22:29:03,750;-40:38:45,000  
-22:07:48,750;-40:23:07,500 -22:23:45,000;-40:37:22,055 -22:29:31,875;-40:38:45,000  
-22:08:16,875;-40:23:07,500 -22:23:54,375;-40:37:22,055 -22:29:31,875;-40:39:03,750  
-22:08:16,875;-40:23:35,625 -22:24:03,750;-40:37:22,055 -22:30:00,000;-40:39:03,750

**C-M-279**

-22:30:00,000;-39:00:00,000 -22:24:22,500;-40:37:22,055 -22:27:30,000;-40:45:00,000  
-22:15:00,000;-39:00:00,000 -22:24:31,875;-40:37:22,055 -22:27:30,000;-40:44:22,500  
-22:15:00,000;-38:45:00,000 -22:24:41,250;-40:37:22,055 -22:27:11,250;-40:44:22,500  
-22:30:00,000;-38:45:00,000 -22:24:50,625;-40:37:22,055 -22:27:11,250;-40:43:45,000  
-22:30:00,000;-39:00:00,000 -22:25:00,000;-40:37:22,055 -22:26:52,500;-40:43:45,000  
-22:30:00,000;-39:00:00,000 -22:25:11,175;-40:37:22,055 -22:26:52,500;-40:43:07,500  
-22:25:11,175;-40:37:12,680

**C-M-299**

-22:26:52,500;-40:43:07,500 -22:25:11,175;-40:37:03,305 -22:25:11,175;-40:37:03,305  
-22:26:24,375;-40:43:07,500 -22:25:11,175;-40:36:53,930 -22:25:11,175;-40:36:53,930  
-22:26:24,375;-40:42:30,000 -22:25:11,175;-40:36:44,555 -22:25:11,175;-40:36:44,555  
-22:26:05,625;-40:42:30,000 -22:25:11,175;-40:36:35,180 -22:25:11,175;-40:36:35,180  
-22:26:05,625;-40:41:52,500 -22:25:11,175;-40:36:25,805 -22:25:11,175;-40:36:25,805  
-22:25:46,875;-40:41:52,500 -22:25:11,175;-40:36:16,430 -22:25:11,175;-40:36:16,430  
-22:25:46,875;-40:41:15,000 -22:25:11,175;-40:36:07,055 -22:25:11,175;-40:36:07,055  
-22:25:18,750;-40:41:15,000 -22:25:11,175;-40:35:57,680 -22:25:11,175;-40:35:57,680  
-22:25:18,750;-40:40:37,500 -22:25:11,175;-40:35:46,875 -22:25:11,175;-40:35:46,875  
-22:25:00,000;-40:40:37,500 -22:25:37,500;-40:35:46,875 -22:25:37,500;-40:35:46,875  
-22:25:00,000;-40:40:09,375 -22:25:37,500;-40:36:05,625 -22:25:37,500;-40:36:05,625  
-22:24:31,875;-40:40:09,375 -22:25:56,250;-40:36:05,625 -22:25:56,250;-40:36:05,625  
-22:24:31,875;-40:39:31,875 -22:25:56,250;-40:36:24,375 -22:25:56,250;-40:36:24,375  
-22:24:03,750;-40:39:31,875 -22:26:24,375;-40:36:24,375 -22:26:24,375;-40:36:24,375  
-22:24:03,750;-40:38:54,375 -22:26:24,375;-40:36:43,125 -22:26:24,375;-40:36:43,125  
-22:23:35,625;-40:38:54,375 -22:26:52,500;-40:36:43,125 -22:26:52,500;-40:36:43,125  
-22:23:35,625;-40:38:16,875 -22:26:52,500;-40:37:01,875 -22:26:52,500;-40:37:01,875  
-22:23:07,500;-40:38:16,875 -22:27:20,625;-40:37:01,875 -22:27:20,625;-40:37:01,875  
-22:23:07,500;-40:37:48,750 -22:27:20,625;-40:37:30,000 -22:27:20,625;-40:37:30,000  
-22:22:48,750;-40:37:48,750 -22:27:48,750;-40:37:30,000 -22:27:48,750;-40:37:30,000  
-22:22:48,750;-40:37:22,055 -22:27:48,750;-40:37:48,750 -22:27:48,750;-40:37:48,750  
-22:22:48,750;-40:37:22,055 -22:28:16,875;-40:37:48,750 -22:28:16,875;-40:37:48,750

**C-M-332**

-22:31:15,000;-40:56:33,750 -22:31:15,000;-40:56:33,750  
-22:30:56,250;-40:56:33,750 -22:30:56,250;-40:56:33,750  
-22:30:56,250;-40:55:56,250 -22:30:56,250;-40:55:56,250  
-22:30:37,500;-40:55:56,250 -22:30:37,500;-40:55:56,250  
-22:30:37,500;-40:55:18,750 -22:30:37,500;-40:55:18,750  
-22:30:18,750;-40:55:18,750 -22:30:18,750;-40:55:18,750  
-22:30:18,750;-40:53:54,375 -22:30:18,750;-40:53:54,375  
-22:30:00,000;-40:53:54,375 -22:30:00,000;-40:53:54,375  
-22:30:00,000;-40:52:30,000 -22:30:00,000;-40:52:30,000  
-22:37:30,000;-40:52:30,000 -22:37:30,000;-40:52:30,000  
-22:37:30,000;-41:00:00,000 -22:37:30,000;-41:00:00,000  
-22:32:30,000;-41:00:00,000 -22:32:30,000;-41:00:00,000  
-22:32:30,000;-40:59:22,500 -22:32:30,000;-40:59:22,500  
-22:32:11,250;-40:59:22,500 -22:32:11,250;-40:59:22,500  
-22:32:11,250;-40:58:45,000 -22:32:11,250;-40:58:45,000  
-22:31:52,500;-40:58:45,000 -22:31:52,500;-40:58:45,000  
-22:31:52,500;-40:57:58,125 -22:31:52,500;-40:57:58,125  
-22:31:33,750;-40:57:58,125 -22:31:33,750;-40:57:58,125  
-22:31:33,750;-40:57:20,625 -22:31:33,750;-40:57:20,625  
-22:31:15,000;-40:57:20,625 -22:31:15,000;-40:57:20,625  
-22:31:15,000;-40:56:33,750 -22:31:15,000;-40:56:33,750



**C-M-333**

-22:29:13,125;-40:49:03,750  
-22:28:54,375;-40:49:03,750  
-22:28:54,375;-40:47:58,125  
-22:28:35,625;-40:47:58,125  
-22:28:35,625;-40:47:11,250  
-22:28:16,875;-40:47:11,250  
-22:28:16,875;-40:46:24,375  
-22:27:58,125;-40:46:24,375  
-22:27:58,125;-40:45:37,500  
-22:27:39,375;-40:45:37,500  
-22:27:39,375;-40:45:00,000  
-22:37:58,125;-40:45:00,000  
-22:37:58,125;-40:45:09,375  
-22:38:16,875;-40:45:09,375  
-22:38:16,875;-40:45:28,125  
-22:38:45,000;-40:45:28,125  
-22:38:45,000;-40:45:46,875  
-22:39:13,125;-40:45:46,875  
-22:39:13,125;-40:46:05,625  
-22:39:31,875;-40:46:05,625  
-22:39:31,875;-40:46:15,000  
-22:39:50,625;-40:46:15,000  
-22:39:50,625;-40:46:33,750  
-22:40:11,179;-40:46:33,750  
-22:40:11,179;-40:46:43,125  
-22:40:11,178;-40:46:52,500  
-22:40:11,178;-40:47:01,875  
-22:40:11,178;-40:47:11,250  
-22:40:11,178;-40:47:20,625  
-22:40:11,178;-40:47:30,000  
-22:40:11,178;-40:47:39,375  
-22:40:11,178;-40:47:48,750  
-22:40:11,178;-40:47:58,125  
-22:40:11,178;-40:48:07,500  
-22:40:11,178;-40:48:16,875  
-22:40:11,178;-40:48:26,250

-22:40:11,178;-40:48:37,064  
-22:40:01,803;-40:48:37,064  
-22:39:52,428;-40:48:37,064  
-22:39:43,053;-40:48:37,064  
-22:39:33,678;-40:48:37,064  
-22:39:24,303;-40:48:37,064  
-22:39:14,928;-40:48:37,064  
-22:39:05,553;-40:48:37,064  
-22:38:56,178;-40:48:37,064  
-22:38:46,803;-40:48:37,064  
-22:38:37,428;-40:48:37,064  
-22:38:28,053;-40:48:37,064  
-22:38:18,678;-40:48:37,064  
-22:38:09,303;-40:48:37,064  
-22:37:59,928;-40:48:37,064  
-22:37:50,552;-40:48:37,064  
-22:37:41,177;-40:48:37,064  
-22:37:41,177;-40:48:46,439  
-22:37:41,177;-40:48:55,814  
-22:37:41,177;-40:49:05,189  
-22:37:41,177;-40:49:14,564  
-22:37:41,177;-40:49:23,939  
-22:37:41,177;-40:49:33,314  
-22:37:41,177;-40:49:42,689  
-22:37:41,177;-40:49:52,064  
-22:37:41,177;-40:50:01,439  
-22:37:41,177;-40:50:10,814  
-22:37:41,177;-40:50:20,190  
-22:37:41,177;-40:50:29,565  
-22:37:41,177;-40:50:38,940  
-22:37:41,177;-40:50:48,315  
-22:37:41,177;-40:50:57,690  
-22:37:41,177;-40:51:07,065  
-22:37:41,177;-40:51:16,440  
-22:37:41,177;-40:51:25,815  
-22:37:41,177;-40:51:35,190  
-22:37:41,177;-40:51:44,565  
-22:37:41,177;-40:51:53,940

-22:37:41,177;-40:52:03,315  
-22:37:41,177;-40:52:12,691  
-22:37:41,177;-40:52:22,066  
-22:37:41,177;-40:52:30,000  
-22:29:50,625;-40:52:30,000  
-22:29:50,625;-40:51:24,375  
-22:29:31,875;-40:51:24,375  
-22:29:31,875;-40:50:09,375  
-22:29:13,125;-40:50:09,375  
-22:29:13,125;-40:49:03,750

**C-M-334**

-22:30:00,000;-40:39:13,125  
-22:30:18,750;-40:39:13,125  
-22:30:18,750;-40:39:41,250  
-22:30:56,250;-40:39:41,250  
-22:30:56,250;-40:40:09,375  
-22:31:33,750;-40:40:09,375  
-22:31:33,750;-40:40:37,500  
-22:32:11,250;-40:40:37,500  
-22:32:11,250;-40:40:56,250  
-22:32:39,375;-40:40:56,250  
-22:32:39,375;-40:41:15,000  
-22:32:58,125;-40:41:15,000  
-22:32:58,125;-40:41:33,750  
-22:33:26,250;-40:41:33,750  
-22:33:26,250;-40:41:52,500  
-22:33:54,375;-40:41:52,500  
-22:33:54,375;-40:42:11,250  
-22:34:22,500;-40:42:11,250  
-22:34:22,500;-40:42:30,000  
-22:34:41,250;-40:42:30,000  
-22:34:41,250;-40:42:48,750  
-22:35:09,375;-40:42:48,750  
-22:35:09,375;-40:43:07,500  
-22:35:37,500;-40:43:07,500  
-22:35:37,500;-40:43:26,250  
-22:35:56,250;-40:43:26,250

-22:35:56,250;-40:43:45,000	-22:36:33,750;-41:12:48,750	-22:40:01,803;-40:52:22,066
-22:36:24,375;-40:43:45,000	-22:36:33,750;-41:10:56,250	-22:40:11,178;-40:52:22,066
-22:36:24,375;-40:44:03,750		-22:40:11,178;-40:52:31,441
-22:36:52,500;-40:44:03,750	<b><u>C-M-365</u></b>	-22:40:11,178;-40:52:40,816
-22:36:52,500;-40:44:22,500	-22:34:22,500;-41:03:26,250	-22:40:11,178;-40:52:50,191
-22:37:20,625;-40:44:22,500	-22:33:54,375;-41:03:26,250	-22:40:11,178;-40:52:59,566
-22:37:20,625;-40:44:31,875	-22:33:54,375;-41:02:11,250	-22:40:11,178;-40:53:08,941
-22:37:30,000;-40:44:31,875	-22:33:26,250;-41:02:11,250	-22:40:11,178;-40:53:18,317
-22:37:30,000;-40:45:00,000	-22:33:26,250;-41:00:56,250	-22:40:11,178;-40:53:27,692
-22:30:00,000;-40:45:00,000	-22:32:48,750;-41:00:56,250	-22:40:11,177;-40:53:37,067
-22:30:00,000;-40:39:13,125	-22:32:48,750;-41:00:00,000	-22:40:11,177;-40:53:46,442
	-22:45:00,000;-41:00:00,000	-22:40:11,177;-40:53:55,817
<b><u>C-M-348</u></b>	-22:45:00,000;-41:07:30,000	-22:40:11,177;-40:54:05,192
-22:45:00,000;-39:00:00,000	-22:35:18,750;-41:07:30,000	-22:40:11,177;-40:54:14,567
-22:30:00,000;-39:00:00,000	-22:35:18,750;-41:06:24,375	-22:40:11,177;-40:54:23,942
-22:30:00,000;-38:45:00,000	-22:34:50,625;-41:06:24,375	-22:40:11,177;-40:54:33,317
-22:45:00,000;-38:45:00,000	-22:34:50,625;-41:04:50,625	-22:40:11,177;-40:54:42,692
-22:45:00,000;-39:00:00,000	-22:34:22,500;-41:04:50,625	-22:40:11,177;-40:54:52,067
	-22:34:22,500;-41:03:26,250	-22:40:11,177;-40:55:01,443
<b><u>C-M-350</u></b>		-22:40:11,177;-40:55:10,818
-22:45:00,000;-38:45:00,000	<b><u>C-M-366</u></b>	-22:40:11,177;-40:55:20,193
-22:30:00,000;-38:45:00,000	-22:37:30,000;-40:52:30,000	-22:40:11,177;-40:55:29,568
-22:30:00,000;-38:30:00,000	-22:37:41,177;-40:52:30,000	-22:40:11,177;-40:55:38,943
-22:45:00,000;-38:30:00,000	-22:37:41,177;-40:52:22,066	-22:40:11,177;-40:55:48,318
-22:45:00,000;-38:45:00,000	-22:37:50,552;-40:52:22,066	-22:40:11,177;-40:55:57,693
	-22:37:59,927;-40:52:22,066	-22:40:11,177;-40:56:07,068
<b><u>C-M-364</u></b>	-22:38:09,302;-40:52:22,066	-22:40:20,552;-40:56:07,068
-22:36:33,750;-41:10:56,250	-22:38:18,677;-40:52:22,066	-22:40:29,927;-40:56:07,068
-22:36:05,625;-41:10:56,250	-22:38:28,052;-40:52:22,066	-22:40:39,302;-40:56:07,068
-22:36:05,625;-41:09:03,750	-22:38:37,427;-40:52:22,066	-22:40:48,677;-40:56:07,068
-22:35:37,500;-41:09:03,750	-22:38:46,802;-40:52:22,066	-22:40:58,052;-40:56:07,068
-22:35:37,500;-41:07:30,000	-22:38:56,177;-40:52:22,066	-22:41:07,427;-40:56:07,068
-22:45:00,000;-41:07:30,000	-22:39:05,552;-40:52:22,066	-22:41:16,802;-40:56:07,068
-22:45:00,000;-41:15:00,000	-22:39:14,927;-40:52:22,066	-22:41:26,178;-40:56:07,068
-22:37:30,000;-41:15:00,000	-22:39:24,302;-40:52:22,066	-22:41:35,553;-40:56:07,068
-22:37:30,000;-41:14:13,125	-22:39:33,677;-40:52:22,066	-22:41:44,928;-40:56:07,068
-22:37:01,875;-41:14:13,125	-22:39:43,053;-40:52:22,066	-22:41:54,303;-40:56:07,068
-22:37:01,875;-41:12:48,750	-22:39:52,428;-40:52:22,066	-22:42:03,678;-40:56:07,068

-22:42:13,053;-40:56:07,068	-23:00:00,000;-38:45:00,000	-22:51:52,500;-40:56:07,070
-22:42:22,428;-40:56:07,068	-22:45:00,000;-38:45:00,000	-22:52:01,875;-40:56:07,070
-22:42:31,803;-40:56:07,069	-22:45:00,000;-38:30:00,000	-22:52:11,250;-40:56:07,070
-22:42:41,178;-40:56:07,069	-23:00:00,000;-38:30:00,000	-22:52:20,625;-40:56:07,070
-22:42:50,553;-40:56:07,069	-23:00:00,000;-38:45:00,000	-22:52:30,000;-40:56:07,070
-22:42:59,928;-40:56:07,069		-22:52:39,375;-40:56:07,070
-22:43:09,303;-40:56:07,069	<b><u>C-M-431</u></b>	-22:52:39,375;-40:56:15,000
-22:43:18,678;-40:56:07,069	-22:59:22,500;-41:20:56,250	-22:53:16,875;-40:56:15,000
-22:43:28,053;-40:56:07,069	-22:58:35,625;-41:20:56,250	-22:53:16,875;-40:56:33,750
-22:43:37,428;-40:56:07,069	-22:58:35,625;-41:20:28,125	-22:53:54,375;-40:56:33,750
-22:43:46,803;-40:56:07,069	-22:57:39,375;-41:20:28,125	-22:53:54,375;-40:57:01,875
-22:43:56,178;-40:56:07,069	-22:57:39,375;-41:20:00,000	-22:54:22,500;-40:57:01,875
-22:44:05,553;-40:56:07,069	-22:56:33,750;-41:20:00,000	-22:54:22,500;-40:57:20,625
-22:44:14,928;-40:56:07,069	-22:56:33,750;-41:19:22,500	-22:54:50,625;-40:57:20,625
-22:44:24,303;-40:56:07,069	-22:55:00,000;-41:19:22,500	-22:54:50,625;-40:57:39,375
-22:44:33,678;-40:56:07,069	-22:55:00,000;-41:18:45,000	-22:55:18,750;-40:57:39,375
-22:44:43,054;-40:56:07,069	-22:53:07,500;-41:18:45,000	-22:55:18,750;-40:57:58,125
-22:44:52,429;-40:56:07,069	-22:53:07,500;-41:17:58,125	-22:55:46,875;-40:57:58,125
-22:45:00,000;-40:56:07,069	-22:50:00,000;-41:17:58,125	-22:55:46,875;-40:58:26,250
-22:45:00,000;-41:00:00,000	-22:50:00,000;-41:07:30,000	-22:56:15,000;-40:58:26,250
-22:37:30,000;-41:00:00,000	-23:00:00,000;-41:07:30,000	-22:56:15,000;-40:58:45,000
-22:37:30,000;-40:52:30,000	-23:00:00,000;-41:21:24,375	-22:56:52,500;-40:58:45,000
	-22:59:22,500;-41:21:24,375	-22:56:52,500;-40:59:13,125
	-22:59:22,500;-41:20:56,250	-22:57:20,625;-40:59:13,125
		-22:57:20,625;-40:59:41,250
<b><u>C-M-398</u></b>	<b><u>C-M-432</u></b>	-22:57:58,125;-40:59:41,250
-22:45:00,000;-41:00:00,000	-22:50:00,000;-40:56:07,070	-22:57:58,125;-41:00:00,000
-22:52:30,000;-41:00:00,000	-22:50:09,375;-40:56:07,070	-22:58:35,625;-41:00:00,000
-22:52:30,000;-41:07:30,000	-22:50:18,750;-40:56:07,070	-22:58:35,625;-41:00:28,125
-22:45:00,000;-41:07:30,000	-22:50:28,125;-40:56:07,070	-22:59:03,750;-41:00:28,125
-22:45:00,000;-41:00:00,000	-22:50:37,500;-40:56:07,070	-22:59:03,750;-41:00:46,875
<b><u>C-M-415</u></b>	-22:50:46,875;-40:56:07,070	-22:59:31,875;-41:00:46,875
-23:00:00,000;-39:00:00,000	-22:50:56,250;-40:56:07,070	-22:59:31,875;-41:01:05,625
-22:45:00,000;-39:00:00,000	-22:51:05,625;-40:56:07,070	-23:00:00,000;-41:01:05,625
-22:45:00,000;-38:45:00,000	-22:51:15,000;-40:56:07,070	-23:00:00,000;-41:07:30,000
-23:00:00,000;-38:45:00,000	-22:51:24,375;-40:56:07,070	-22:52:30,000;-41:07:30,000
-23:00:00,000;-39:00:00,000	-22:51:33,750;-40:56:07,070	-22:52:30,000;-41:00:00,000
	-22:51:43,125;-40:56:07,070	-22:50:00,000;-41:00:00,000
<b><u>C-M-417</u></b>		

-22:50:00,000;-40:56:07,070

**C-M-464**

-23:00:18,750;-41:21:43,125  
-23:00:00,000;-41:21:43,125  
-23:00:00,000;-41:15:00,000  
-23:07:30,000;-41:15:00,000  
-23:07:30,000;-41:28:26,250  
-23:07:11,250;-41:28:26,250  
-23:07:11,250;-41:27:58,125  
-23:06:52,500;-41:27:58,125  
-23:06:52,500;-41:27:30,000  
-23:06:24,375;-41:27:30,000  
-23:06:24,375;-41:27:01,875  
-23:06:05,625;-41:27:01,875  
-23:06:05,625;-41:26:33,750  
-23:05:37,500;-41:26:33,750  
-23:05:37,500;-41:26:05,625  
-23:05:09,375;-41:26:05,625  
-23:05:09,375;-41:25:37,500  
-23:04:41,250;-41:25:37,500  
-23:04:41,250;-41:25:09,375  
-23:04:13,125;-41:25:09,375  
-23:04:13,125;-41:24:41,250  
-23:03:45,000;-41:24:41,250  
-23:03:45,000;-41:24:13,125  
-23:03:16,875;-41:24:13,125  
-23:03:16,875;-41:23:54,375  
-23:02:48,750;-41:23:54,375  
-23:02:48,750;-41:23:26,250  
-23:02:20,625;-41:23:26,250  
-23:02:20,625;-41:23:07,500  
-23:01:52,500;-41:23:07,500  
-23:01:52,500;-41:22:39,375  
-23:01:15,000;-41:22:39,375  
-23:01:15,000;-41:22:20,625  
-23:00:46,875;-41:22:20,625  
-23:00:46,875;-41:22:01,875

-23:00:18,750;-41:22:01,875

-23:00:18,750;-41:21:43,125

**C-M-465**

-23:00:00,000;-41:07:30,000  
-23:07:30,000;-41:07:30,000  
-23:07:30,000;-41:15:00,000  
-23:00:00,000;-41:15:00,000  
-23:00:00,000;-41:07:30,000

**C-M-466**

-23:00:00,000;-41:01:24,375  
-23:00:28,125;-41:01:24,375  
-23:00:28,125;-41:01:43,125  
-23:00:46,875;-41:01:43,125  
-23:00:46,875;-41:02:11,250  
-23:01:24,375;-41:02:11,250  
-23:01:24,375;-41:02:30,000  
-23:01:52,500;-41:02:30,000  
-23:01:52,500;-41:02:48,750  
-23:02:20,625;-41:02:48,750  
-23:02:20,625;-41:03:07,500  
-23:02:48,750;-41:03:07,500  
-23:03:07,500;-41:03:26,250  
-23:03:07,500;-41:03:45,000  
-23:03:35,625;-41:03:45,000  
-23:03:35,625;-41:04:03,750  
-23:04:03,750;-41:04:03,750  
-23:04:03,750;-41:04:22,500  
-23:04:31,875;-41:04:22,500  
-23:04:31,875;-41:04:41,250  
-23:04:50,625;-41:04:41,250  
-23:04:50,625;-41:05:00,000  
-23:05:18,750;-41:05:00,000  
-23:05:18,750;-41:05:10,827  
-23:05:29,934;-41:05:10,828

-23:05:29,934;-41:05:20,203

-23:05:29,934;-41:05:29,578

-23:05:29,934;-41:05:38,953

-23:05:29,934;-41:05:48,328

-23:05:29,934;-41:05:57,703

-23:05:39,309;-41:05:57,703

-23:05:48,684;-41:05:57,703

-23:05:58,059;-41:05:57,703

-23:06:07,434;-41:05:57,703

-23:06:07,434;-41:06:07,078

-23:06:07,434;-41:06:16,453

-23:06:16,809;-41:06:16,453

-23:06:26,184;-41:06:16,453

-23:06:35,559;-41:06:16,453

-23:06:35,559;-41:06:25,828

-23:06:35,559;-41:06:35,203

-23:06:44,934;-41:06:35,204

-23:06:54,309;-41:06:35,204

-23:07:03,684;-41:06:35,204

-23:07:03,684;-41:06:44,579

-23:07:03,684;-41:06:53,954

-23:07:03,684;-41:07:03,329

-23:07:13,059;-41:07:03,329

-23:07:22,434;-41:07:03,329

-23:07:22,434;-41:07:12,704

-23:07:22,434;-41:07:22,079

-23:07:30,000;-41:07:22,079

-23:07:30,000;-41:07:30,000

-23:00:00,000;-41:07:30,000

-23:00:00,000;-41:01:24,375

**C-M-481**

-23:15:00,000;-39:15:00,000  
-23:00:00,000;-39:15:00,000  
-23:00:00,000;-39:00:00,000  
-23:15:00,000;-39:00:00,000  
-23:15:00,000;-39:15:00,000

<b><u>C-M-483</u></b>	-23:07:58,125;-41:07:22,079	-23:13:28,060;-41:11:53,958
-23:15:00,000;-39:00:00,000	-23:08:07,500;-41:07:22,079	-23:13:28,060;-41:12:03,333
-23:00:00,000;-39:00:00,000	-23:08:16,875;-41:07:22,079	-23:13:28,060;-41:12:12,708
-23:00:00,000;-38:45:00,000	-23:08:26,250;-41:07:22,079	-23:13:28,060;-41:12:22,083
-23:15:00,000;-38:45:00,000	-23:08:35,625;-41:07:22,079	-23:13:28,060;-41:12:31,458
-23:15:00,000;-39:00:00,000	-23:08:35,625;-41:07:39,375	-23:13:37,435;-41:12:31,458
	-23:08:54,375;-41:07:39,375	-23:13:46,810;-41:12:31,458
<b><u>C-M-485</u></b>	-23:08:54,375;-41:07:58,125	-23:13:46,810;-41:12:40,833
-23:15:00,000;-38:45:00,000	-23:09:22,500;-41:07:58,125	-23:13:46,810;-41:12:50,208
-23:00:00,000;-38:45:00,000	-23:09:22,500;-41:08:16,875	-23:13:46,810;-41:12:59,583
-23:00:00,000;-38:30:00,000	-23:09:50,625;-41:08:16,875	-23:13:46,810;-41:13:08,958
-23:15:00,000;-38:30:00,000	-23:09:50,625;-41:08:35,625	-23:13:56,185;-41:13:08,958
-23:15:00,000;-38:45:00,000	-23:10:18,750;-41:08:35,625	-23:14:05,560;-41:13:08,958
	-23:10:18,750;-41:09:03,750	-23:14:05,560;-41:13:18,333
<b><u>C-M-496</u></b>	-23:10:56,250;-41:09:03,750	-23:14:05,560;-41:13:27,709
-23:08:26,250;-41:29:41,250	-23:10:56,250;-41:09:31,875	-23:14:05,560;-41:13:37,084
-23:08:07,500;-41:29:41,250	-23:11:33,750;-41:09:31,875	-23:14:05,560;-41:13:46,459
-23:08:07,500;-41:29:22,500	-23:11:33,750;-41:10:00,000	-23:14:14,935;-41:13:46,459
-23:07:48,750;-41:29:22,500	-23:12:13,060;-41:10:00,000	-23:14:24,310;-41:13:46,459
-23:07:48,750;-41:28:54,375	-23:12:13,060;-41:10:09,375	-23:14:24,310;-41:13:55,834
-23:07:30,000;-41:28:54,375	-23:12:13,060;-41:10:18,750	-23:14:24,310;-41:14:05,209
-23:07:30,000;-41:22:30,000	-23:12:13,060;-41:10:28,125	-23:14:33,685;-41:14:05,209
-23:15:00,000;-41:22:30,000	-23:12:13,060;-41:10:38,957	-23:14:43,060;-41:14:05,209
-23:15:00,000;-41:30:00,000	-23:12:22,435;-41:10:38,957	-23:14:43,060;-41:14:14,584
-23:08:26,250;-41:30:00,000	-23:12:31,810;-41:10:38,957	-23:14:43,060;-41:14:23,959
-23:08:26,250;-41:29:41,250	-23:12:31,810;-41:10:48,332	-23:14:52,435;-41:14:23,959
	-23:12:31,810;-41:10:57,707	-23:15:01,810;-41:14:23,959
<b><u>C-M-497</u></b>	-23:12:41,185;-41:10:57,707	-23:15:01,810;-41:14:33,334
-23:07:30,000;-41:15:00,000	-23:12:50,560;-41:10:57,707	-23:15:01,810;-41:14:42,709
-23:15:00,000;-41:15:00,000	-23:12:50,560;-41:11:07,082	-23:15:00,000;-41:14:42,709
-23:15:00,000;-41:22:30,000	-23:12:50,560;-41:11:16,457	-23:15:00,000;-41:15:00,000
-23:07:30,000;-41:22:30,000	-23:12:50,560;-41:11:25,832	-23:07:30,000;-41:15:00,000
-23:07:30,000;-41:15:00,000	-23:12:50,560;-41:11:35,207	-23:07:30,000;-41:07:22,079
	-23:12:59,935;-41:11:35,207	
<b><u>C-M-498</u></b>	-23:13:09,310;-41:11:35,207	<b><u>C-M-528</u></b>
-23:07:30,000;-41:07:22,079	-23:13:09,310;-41:11:44,582	-23:17:30,000;-41:36:15,000
-23:07:39,375;-41:07:22,079	-23:13:09,310;-41:11:53,958	-23:17:01,875;-41:36:15,000
-23:07:48,750;-41:07:22,079	-23:13:18,685;-41:11:53,958	-23:17:01,875;-41:35:46,875

-23:16:33,750;-41:35:46,875	-23:21:16,811;-41:23:46,465	-23:22:59,936;-41:27:59,593
-23:16:33,750;-41:35:28,125	-23:21:16,811;-41:23:55,841	-23:22:59,935;-41:28:08,968
-23:16:05,625;-41:35:28,125	-23:21:16,811;-41:24:05,216	-23:22:59,935;-41:28:18,343
-23:16:05,625;-41:35:09,375	-23:21:16,811;-41:24:14,591	-23:23:09,311;-41:28:18,343
-23:15:37,500;-41:35:09,375	-23:21:16,811;-41:24:23,966	-23:23:18,686;-41:28:18,343
-23:15:37,500;-41:34:50,625	-23:21:16,811;-41:24:33,341	-23:23:28,061;-41:28:18,343
-23:15:18,750;-41:34:50,625	-23:21:16,810;-41:24:42,716	-23:23:28,061;-41:28:27,718
-23:15:18,750;-41:34:31,875	-23:21:16,810;-41:24:52,091	-23:23:28,061;-41:28:37,094
-23:15:00,000;-41:34:31,875	-23:21:16,810;-41:25:01,466	-23:23:28,061;-41:28:46,469
-23:15:00,000;-41:30:00,000	-23:21:16,810;-41:25:10,841	-23:23:28,061;-41:28:55,844
-23:22:30,000;-41:30:00,000	-23:21:16,810;-41:25:20,216	-23:23:28,060;-41:29:05,219
-23:22:30,000;-41:37:30,000	-23:21:26,185;-41:25:20,216	-23:23:37,436;-41:29:05,219
-23:18:26,250;-41:37:30,000	-23:21:35,560;-41:25:20,216	-23:23:46,811;-41:29:05,219
-23:18:26,250;-41:37:01,875	-23:21:44,936;-41:25:20,216	-23:23:56,186;-41:29:05,219
-23:17:58,125;-41:37:01,875	-23:21:44,936;-41:25:29,592	-23:24:05,561;-41:29:05,219
-23:17:58,125;-41:36:33,750	-23:21:44,935;-41:25:38,967	-23:24:05,561;-41:29:14,594
-23:17:30,000;-41:36:33,750	-23:21:44,935;-41:25:48,342	-23:24:05,561;-41:29:23,969
-23:17:30,000;-41:36:15,000	-23:21:44,935;-41:25:57,717	-23:24:05,561;-41:29:33,344
	-23:21:44,935;-41:26:07,092	-23:24:14,936;-41:29:33,344
<b><u>C-M-529</u></b>	-23:21:44,935;-41:26:16,467	-23:24:24,311;-41:29:33,344
-23:15:00,000;-41:22:30,000	-23:21:44,935;-41:26:25,842	-23:24:33,686;-41:29:33,344
-23:20:01,810;-41:22:30,000	-23:21:44,935;-41:26:35,217	-23:24:33,686;-41:29:42,719
-23:20:01,810;-41:22:31,465	-23:21:54,310;-41:26:35,217	-23:24:33,686;-41:29:52,094
-23:20:11,185;-41:22:31,465	-23:22:03,685;-41:26:35,217	-23:24:33,686;-41:30:00,000
-23:20:20,561;-41:22:31,465	-23:22:13,060;-41:26:35,217	-23:15:00,000;-41:30:00,000
-23:20:29,936;-41:22:31,465	-23:22:22,436;-41:26:35,217	-23:15:00,000;-41:22:30,000
-23:20:39,311;-41:22:31,465	-23:22:31,811;-41:26:35,217	
-23:20:48,686;-41:22:31,465	-23:22:31,811;-41:26:44,592	<b><u>C-M-530</u></b>
-23:20:48,686;-41:22:40,840	-23:22:31,811;-41:26:53,967	-23:15:00,000;-41:14:42,709
-23:20:48,686;-41:22:50,215	-23:22:31,811;-41:27:03,343	-23:15:09,375;-41:14:42,709
-23:20:48,686;-41:22:59,590	-23:22:41,186;-41:27:03,343	-23:15:20,560;-41:14:42,709
-23:20:48,686;-41:23:08,965	-23:22:50,561;-41:27:03,343	-23:15:20,560;-41:14:52,085
-23:20:48,686;-41:23:18,340	-23:22:59,936;-41:27:03,343	-23:15:20,560;-41:15:01,460
-23:20:48,686;-41:23:27,715	-23:22:59,936;-41:27:12,718	-23:15:29,935;-41:15:01,460
-23:20:58,061;-41:23:27,715	-23:22:59,936;-41:27:22,093	-23:15:39,310;-41:15:01,460
-23:21:07,436;-41:23:27,715	-23:22:59,936;-41:27:31,468	-23:15:39,310;-41:15:10,835
-23:21:16,811;-41:23:27,715	-23:22:59,936;-41:27:40,843	-23:15:39,310;-41:15:20,210
-23:21:16,811;-41:23:37,090	-23:22:59,936;-41:27:50,218	-23:15:39,310;-41:15:29,585

-23:15:39,310;-41:15:38,960	-23:18:28,061;-41:18:46,462	<b><u>C-M-545</u></b>
-23:15:39,310;-41:15:48,335	-23:18:37,436;-41:18:46,462	-23:30:00,000;-39:15:00,000
-23:15:39,310;-41:15:57,710	-23:18:46,811;-41:18:46,462	-23:30:00,000;-39:30:00,000
-23:15:39,310;-41:16:07,085	-23:18:56,186;-41:18:46,462	-23:15:00,000;-39:30:00,000
-23:15:39,310;-41:16:16,460	-23:19:05,561;-41:18:46,462	-23:15:00,000;-39:15:00,000
-23:15:48,685;-41:16:16,460	-23:19:14,936;-41:18:46,462	-23:30:00,000;-39:15:00,000
-23:15:58,060;-41:16:16,460	-23:19:24,311;-41:18:46,462	
-23:15:58,060;-41:16:25,836	-23:19:33,686;-41:18:46,462	<b><u>C-M-549</u></b>
-23:15:58,060;-41:16:35,211	-23:19:43,061;-41:18:46,462	-23:30:00,000;-39:00:00,000
-23:16:07,435;-41:16:35,211	-23:19:52,436;-41:18:46,463	-23:15:00,000;-39:00:00,000
-23:16:16,810;-41:16:35,211	-23:20:01,811;-41:18:46,463	-23:15:00,000;-38:45:00,000
-23:16:16,810;-41:16:44,586	-23:20:01,811;-41:18:55,838	-23:30:00,000;-38:45:00,000
-23:16:16,810;-41:16:53,961	-23:20:01,811;-41:19:05,213	-23:30:00,000;-39:00:00,000
-23:16:26,185;-41:16:53,961	-23:20:01,811;-41:19:14,588	
-23:16:35,560;-41:16:53,961	-23:20:01,811;-41:19:23,963	<b><u>C-M-560</u></b>
-23:16:44,935;-41:16:53,961	-23:20:01,811;-41:19:33,338	-23:22:30,000;-41:30:00,000
-23:16:54,310;-41:16:53,961	-23:20:01,811;-41:19:42,713	-23:24:33,686;-41:30:00,000
-23:16:54,310;-41:17:03,336	-23:20:01,811;-41:19:52,088	-23:24:33,686;-41:30:01,469
-23:16:54,310;-41:17:12,711	-23:20:01,811;-41:20:01,463	-23:24:43,061;-41:30:01,470
-23:16:54,310;-41:17:22,086	-23:20:01,811;-41:20:10,838	-23:24:52,436;-41:30:01,470
-23:16:54,310;-41:17:31,461	-23:20:01,811;-41:20:20,213	-23:25:01,811;-41:30:01,470
-23:17:03,685;-41:17:31,461	-23:20:01,811;-41:20:29,588	-23:25:11,186;-41:30:01,470
-23:17:13,060;-41:17:31,461	-23:20:01,811;-41:20:38,964	-23:25:20,561;-41:30:01,470
-23:17:13,060;-41:17:40,836	-23:20:01,811;-41:20:48,339	-23:25:29,936;-41:30:01,470
-23:17:13,060;-41:17:50,212	-23:20:01,811;-41:20:57,714	-23:25:39,311;-41:30:01,470
-23:17:22,435;-41:17:50,212	-23:20:01,811;-41:21:07,089	-23:25:48,686;-41:30:01,470
-23:17:31,810;-41:17:50,212	-23:20:01,811;-41:21:16,464	-23:25:58,061;-41:30:01,470
-23:17:31,810;-41:17:59,587	-23:20:01,811;-41:21:25,839	-23:26:07,436;-41:30:01,470
-23:17:31,810;-41:18:08,962	-23:20:01,811;-41:21:35,214	-23:26:16,811;-41:30:01,470
-23:17:31,810;-41:18:18,337	-23:20:01,811;-41:21:44,589	-23:26:26,186;-41:30:01,470
-23:17:31,810;-41:18:27,712	-23:20:01,811;-41:21:53,964	-23:26:35,561;-41:30:01,470
-23:17:31,810;-41:18:37,087	-23:20:01,811;-41:22:03,339	-23:26:44,936;-41:30:01,470
-23:17:31,810;-41:18:46,462	-23:20:01,811;-41:22:12,714	-23:26:54,311;-41:30:01,470
-23:17:41,185;-41:18:46,462	-23:20:01,810;-41:22:22,089	-23:27:03,686;-41:30:01,470
-23:17:50,560;-41:18:46,462	-23:20:01,810;-41:22:30,000	-23:27:13,061;-41:30:01,470
-23:17:59,935;-41:18:46,462	-23:15:00,000;-41:22:30,000	-23:27:22,437;-41:30:01,470
-23:18:09,310;-41:18:46,462	-23:15:00,000;-41:14:42,709	-23:27:31,812;-41:30:01,470
-23:18:18,686;-41:18:46,462		-23:27:31,812;-41:30:00,000

-23:30:00,000;-41:30:00,000	-23:31:44,939;-41:24:22,500	-23:33:46,814;-41:28:18,345
-23:30:00,000;-41:37:30,000	-23:31:44,939;-41:24:31,875	-23:33:46,814;-41:28:27,720
-23:22:30,000;-41:37:30,000	-23:31:44,939;-41:24:41,250	-23:33:56,189;-41:28:27,720
-23:22:30,000;-41:30:00,000	-23:31:44,939;-41:24:50,625	-23:34:05,564;-41:28:27,720
	-23:31:44,939;-41:25:01,468	-23:34:05,564;-41:28:37,095
<b><u>C-M-591</u></b>	-23:31:54,314;-41:25:01,468	-23:34:14,939;-41:28:37,096
-23:30:00,000;-41:30:00,000	-23:31:54,314;-41:25:10,843	-23:34:14,939;-41:28:46,471
-23:37:30,000;-41:30:00,000	-23:31:54,314;-41:25:20,218	-23:34:14,939;-41:28:55,846
-23:37:30,000;-41:37:30,000	-23:32:03,689;-41:25:20,218	-23:34:24,314;-41:28:55,846
-23:30:00,000;-41:37:30,000	-23:32:03,689;-41:25:29,593	-23:34:33,689;-41:28:55,846
-23:30:00,000;-41:30:00,000	-23:32:03,689;-41:25:38,968	-23:34:43,064;-41:28:55,846
	-23:32:13,064;-41:25:38,969	-23:34:52,439;-41:28:55,846
<b><u>C-M-592</u></b>	-23:32:22,439;-41:25:38,969	-23:35:01,814;-41:28:55,846
-23:27:31,813;-41:22:31,466	-23:32:22,439;-41:25:48,344	-23:35:11,189;-41:28:55,846
-23:27:41,188;-41:22:31,466	-23:32:22,439;-41:25:57,719	-23:35:11,189;-41:28:46,471
-23:27:50,563;-41:22:31,466	-23:32:31,814;-41:25:57,719	-23:35:20,564;-41:28:46,471
-23:27:59,938;-41:22:31,466	-23:32:31,814;-41:26:07,094	-23:35:29,939;-41:28:46,471
-23:28:09,313;-41:22:31,466	-23:32:41,189;-41:26:07,094	-23:35:29,939;-41:28:37,096
-23:28:18,688;-41:22:31,466	-23:32:41,189;-41:26:16,469	-23:35:29,939;-41:28:27,721
-23:28:28,063;-41:22:31,466	-23:32:41,189;-41:26:25,844	-23:35:29,939;-41:28:18,346
-23:28:37,438;-41:22:31,466	-23:32:50,564;-41:26:25,844	-23:35:29,939;-41:28:08,970
-23:28:46,813;-41:22:31,466	-23:32:50,564;-41:26:35,219	-23:35:29,939;-41:27:59,595
-23:28:56,188;-41:22:31,466	-23:32:50,564;-41:26:44,594	-23:35:39,314;-41:27:59,595
-23:29:05,563;-41:22:31,466	-23:32:59,939;-41:26:44,594	-23:35:39,314;-41:27:50,220
-23:29:13,125;-41:22:31,466	-23:32:59,939;-41:26:53,969	-23:35:39,314;-41:27:40,845
-23:29:13,125;-41:22:48,750	-23:32:59,939;-41:27:03,344	-23:35:39,314;-41:27:31,470
-23:29:31,875;-41:22:48,750	-23:33:09,314;-41:27:03,344	-23:35:39,314;-41:27:20,625
-23:29:31,875;-41:23:07,500	-23:33:09,314;-41:27:12,720	-23:35:46,875;-41:27:20,625
-23:30:00,000;-41:23:07,500	-23:33:09,314;-41:27:22,095	-23:35:46,875;-41:27:30,000
-23:30:00,000;-41:23:16,875	-23:33:18,689;-41:27:22,095	-23:35:56,250;-41:27:30,000
-23:30:18,750;-41:23:16,875	-23:33:18,689;-41:27:31,470	-23:35:56,250;-41:27:39,375
-23:30:18,750;-41:23:35,625	-23:33:18,689;-41:27:40,845	-23:36:15,000;-41:27:39,375
-23:30:37,500;-41:23:35,625	-23:33:18,689;-41:27:50,220	-23:36:15,000;-41:27:48,750
-23:30:37,500;-41:23:54,375	-23:33:28,064;-41:27:50,220	-23:36:24,375;-41:27:48,750
-23:31:05,625;-41:23:54,375	-23:33:28,064;-41:27:59,595	-23:36:24,375;-41:27:58,125
-23:31:05,625;-41:24:13,125	-23:33:28,064;-41:28:08,970	-23:36:33,750;-41:27:58,125
-23:31:33,750;-41:24:13,125	-23:33:37,439;-41:28:08,970	-23:36:33,750;-41:28:07,500
-23:31:33,750;-41:24:22,500	-23:33:37,439;-41:28:18,345	-23:36:52,500;-41:28:07,500



-23:36:52,500;-41:28:16,875	-23:27:31,812;-41:27:20,625	-23:39:50,625;-41:30:37,500
-23:37:01,875;-41:28:16,875	-23:27:31,812;-41:27:11,250	-23:40:18,750;-41:30:37,500
-23:37:01,875;-41:28:26,250	-23:27:31,812;-41:27:01,875	-23:40:18,750;-41:30:56,250
-23:37:11,250;-41:28:26,250	-23:27:31,812;-41:26:52,500	-23:40:37,500;-41:30:56,250
-23:37:11,250;-41:28:35,625	-23:27:31,812;-41:26:43,125	-23:40:37,500;-41:31:15,000
-23:37:30,000;-41:28:35,625	-23:27:31,812;-41:26:33,750	-23:41:05,625;-41:31:15,000
-23:37:30,000;-41:28:45,000	-23:27:31,812;-41:26:24,375	-23:41:05,625;-41:31:33,750
-23:37:39,375;-41:28:45,000	-23:27:31,812;-41:26:15,000	-23:41:33,750;-41:31:33,750
-23:37:39,375;-41:28:54,375	-23:27:31,812;-41:26:05,625	-23:41:33,750;-41:31:52,500
-23:37:58,125;-41:28:54,375	-23:27:31,812;-41:25:56,250	-23:41:52,500;-41:31:52,500
-23:37:58,125;-41:29:13,125	-23:27:31,812;-41:25:46,875	-23:41:52,500;-41:32:11,250
-23:38:16,875;-41:29:13,125	-23:27:31,812;-41:25:37,500	-23:42:20,625;-41:32:11,250
-23:38:16,875;-41:29:22,500	-23:27:31,812;-41:25:28,125	-23:42:20,625;-41:32:30,000
-23:38:26,250;-41:29:22,500	-23:27:31,812;-41:25:18,750	-23:42:48,750;-41:32:30,000
-23:38:26,250;-41:29:31,875	-23:27:31,812;-41:25:09,375	-23:42:48,750;-41:32:48,750
-23:38:45,000;-41:29:31,875	-23:27:31,812;-41:25:00,000	-23:43:16,875;-41:32:48,750
-23:38:45,000;-41:29:41,250	-23:27:31,812;-41:24:50,625	-23:43:16,875;-41:33:07,500
-23:38:54,375;-41:29:41,250	-23:27:31,812;-41:24:41,250	-23:43:35,625;-41:33:07,500
-23:38:54,375;-41:29:50,625	-23:27:31,812;-41:24:31,875	-23:43:35,625;-41:33:26,250
-23:39:03,750;-41:29:50,625	-23:27:31,812;-41:24:22,500	-23:44:03,750;-41:33:26,250
-23:39:03,750;-41:30:00,000	-23:27:31,812;-41:24:13,125	-23:44:03,750;-41:33:54,375
-23:27:31,812;-41:30:00,000	-23:27:31,812;-41:24:03,750	-23:44:13,125;-41:33:54,375
-23:27:31,812;-41:29:50,625	-23:27:31,813;-41:23:54,375	-23:44:13,125;-41:34:41,250
-23:27:31,812;-41:29:41,250	-23:27:31,813;-41:23:45,000	-23:44:22,500;-41:34:41,250
-23:27:31,812;-41:29:31,875	-23:27:31,813;-41:23:35,625	-23:44:22,500;-41:35:18,750
-23:27:31,812;-41:29:22,500	-23:27:31,813;-41:23:26,250	-23:44:31,875;-41:35:18,750
-23:27:31,812;-41:29:13,125	-23:27:31,813;-41:23:16,875	-23:44:31,875;-41:35:56,250
-23:27:31,812;-41:29:03,750	-23:27:31,813;-41:23:07,500	-23:44:41,250;-41:35:56,250
-23:27:31,812;-41:28:54,375	-23:27:31,813;-41:22:58,125	-23:44:41,250;-41:36:43,125
-23:27:31,812;-41:28:45,000	-23:27:31,813;-41:22:48,750	-23:44:50,625;-41:36:43,125
-23:27:31,812;-41:28:35,625	-23:27:31,813;-41:22:39,375	-23:44:50,625;-41:37:20,625
-23:27:31,812;-41:28:26,250	-23:27:31,813;-41:22:31,466	-23:45:00,000;-41:37:20,625
-23:27:31,812;-41:28:16,875		-23:45:00,000;-41:37:30,000
-23:27:31,812;-41:28:07,500	<b><u>C-M-620</u></b>	-23:37:30,000;-41:37:30,000
-23:27:31,812;-41:27:58,125	-23:37:30,000;-41:30:00,000	-23:37:30,000;-41:30:00,000
-23:27:31,812;-41:27:48,750	-23:39:22,500;-41:30:00,000	
-23:27:31,812;-41:27:39,375	-23:39:22,500;-41:30:18,750	<b><u>C-M-847</u></b>
-23:27:31,812;-41:27:30,000	-23:39:50,625;-41:30:18,750	-25:15:00,000;-40:15:00,000

-25:15:00,000;-40:30:00,000

-25:00:00,000;-40:30:00,000

-25:00:00,000;-40:15:00,000

-25:15:00,000;-40:15:00,000

**Bacia do Ceará**

**CE-M-527**

-02:00:00,000;-40:30:00,000  
-02:00:00,000;-40:15:00,000  
-02:08:07,500;-40:15:00,000  
-02:08:07,500;-40:30:00,000  
-02:00:00,000;-40:30:00,000

**CE-M-529**

-02:00:00,000;-40:00:00,000  
-02:10:00,000;-40:00:00,000  
-02:10:00,000;-40:07:20,625  
-02:08:16,875;-40:07:20,625  
-02:08:16,875;-40:15:00,000  
-02:00:00,000;-40:15:00,000  
-02:00:00,000;-40:00:00,000

**CE-M-531**

-02:00:00,000;-39:45:00,000  
-02:14:03,750;-39:45:00,000  
-02:14:03,750;-39:47:48,750  
-02:12:58,125;-39:47:48,750  
-02:12:58,125;-39:48:16,875  
-02:12:01,875;-39:48:16,875  
-02:12:01,875;-39:53:07,500  
-02:11:15,000;-39:53:07,500  
-02:11:15,000;-39:54:22,500  
-02:10:46,875;-39:54:22,500  
-02:10:46,875;-39:58:35,625  
-02:10:00,000;-39:58:35,625  
-02:10:00,000;-40:00:00,000  
-02:00:00,000;-40:00:00,000  
-02:00:00,000;-39:45:00,000

**CE-M-533**

-02:00:00,000;-39:30:00,000  
-02:15:00,000;-39:30:00,000  
-02:15:00,000;-39:43:45,000

-02:14:41,250;-39:43:45,000  
-02:14:41,250;-39:44:13,125  
-02:14:22,500;-39:44:13,125  
-02:14:22,500;-39:45:00,000  
-02:00:00,000;-39:45:00,000  
-02:00:00,000;-39:30:00,000

**CE-M-535**

-02:00:00,000;-39:15:00,000  
-02:15:00,000;-39:15:00,000  
-02:15:00,000;-39:30:00,000  
-02:00:00,000;-39:30:00,000  
-02:00:00,000;-39:15:00,000

**CE-M-599**

-02:15:00,000;-39:15:00,000  
-02:30:01,319;-39:15:00,000  
-02:30:01,319;-39:15:01,282  
-02:30:10,694;-39:15:01,282  
-02:30:20,069;-39:15:01,282  
-02:30:29,444;-39:15:01,282  
-02:30:38,819;-39:15:01,282  
-02:30:48,194;-39:15:01,282  
-02:30:57,569;-39:15:01,282  
-02:31:06,945;-39:15:01,282  
-02:31:16,320;-39:15:01,282  
-02:31:25,695;-39:15:01,282  
-02:31:35,070;-39:15:01,282  
-02:31:44,445;-39:15:01,282  
-02:31:53,820;-39:15:01,282  
-02:32:03,195;-39:15:01,282  
-02:32:12,570;-39:15:01,282  
-02:32:21,945;-39:15:01,282  
-02:32:31,320;-39:15:01,282  
-02:32:40,695;-39:15:01,282  
-02:32:50,070;-39:15:01,282  
-02:32:59,445;-39:15:01,282  
-02:33:08,821;-39:15:01,282

-02:33:18,196;-39:15:01,282  
-02:33:27,571;-39:15:01,282  
-02:33:36,946;-39:15:01,282  
-02:33:46,321;-39:15:01,282  
-02:33:54,375;-39:15:01,282  
-02:33:54,375;-39:16:15,000  
-02:33:26,250;-39:16:15,000  
-02:33:26,250;-39:16:52,500  
-02:32:58,125;-39:16:52,500  
-02:32:58,125;-39:17:30,000  
-02:32:30,000;-39:17:30,000  
-02:32:30,000;-39:17:58,125  
-02:32:01,875;-39:17:58,125  
-02:32:01,875;-39:18:35,625  
-02:31:15,000;-39:18:35,625  
-02:31:15,000;-39:21:33,750  
-02:28:26,250;-39:21:33,750  
-02:28:26,250;-39:22:11,250  
-02:27:39,375;-39:22:11,250  
-02:27:39,375;-39:22:39,375  
-02:27:01,875;-39:22:39,375  
-02:27:01,875;-39:23:26,250  
-02:26:33,750;-39:23:26,250  
-02:26:33,750;-39:28:16,875  
-02:26:15,000;-39:28:16,875  
-02:26:15,000;-39:28:54,375  
-02:25:28,125;-39:28:54,375  
-02:25:28,125;-39:29:22,500  
-02:23:45,000;-39:29:22,500  
-02:23:45,000;-39:30:00,000  
-02:22:30,000;-39:30:00,000  
-02:22:30,000;-39:30:46,875  
-02:21:33,750;-39:30:46,875  
-02:21:33,750;-39:31:43,125  
-02:20:09,375;-39:31:43,125  
-02:20:09,375;-39:32:20,625  
-02:19:50,625;-39:32:20,625  
-02:19:50,625;-39:33:07,500

-02:19:22,500;-39:33:07,500	-02:26:05,625;-38:45:01,267	-02:20:09,375;-38:45:01,266
-02:19:22,500;-39:34:13,125	-02:25:56,250;-38:45:01,267	-02:20:00,000;-38:45:01,266
-02:18:54,375;-39:34:13,125	-02:25:46,875;-38:45:01,267	-02:19:50,625;-38:45:01,266
-02:18:54,375;-39:37:30,000	-02:25:37,500;-38:45:01,267	-02:19:41,250;-38:45:01,266
-02:15:00,000;-39:37:30,000	-02:25:28,125;-38:45:01,267	-02:19:31,875;-38:45:01,266
-02:15:00,000;-39:15:00,000	-02:25:18,750;-38:45:01,267	-02:19:22,500;-38:45:01,266
	-02:25:09,375;-38:45:01,267	-02:19:13,125;-38:45:01,266
<b><u>CE-M-605</u></b>	-02:25:00,000;-38:45:01,267	-02:19:03,750;-38:45:01,266
-02:15:01,312;-38:45:01,266	-02:24:50,625;-38:45:01,267	-02:18:54,375;-38:45:01,266
-02:15:01,312;-38:45:00,000	-02:24:41,250;-38:45:01,267	-02:18:45,000;-38:45:01,266
-02:15:00,000;-38:45:00,000	-02:24:31,875;-38:45:01,267	-02:18:35,625;-38:45:01,266
-02:15:00,000;-38:30:00,000	-02:24:22,500;-38:45:01,267	-02:18:26,250;-38:45:01,266
-02:30:00,000;-38:30:00,000	-02:24:13,125;-38:45:01,267	-02:18:16,875;-38:45:01,266
-02:30:00,000;-38:45:01,267	-02:24:03,750;-38:45:01,267	-02:18:07,500;-38:45:01,266
-02:29:50,625;-38:45:01,267	-02:23:54,375;-38:45:01,267	-02:17:58,125;-38:45:01,266
-02:29:41,250;-38:45:01,267	-02:23:45,000;-38:45:01,267	-02:17:48,750;-38:45:01,266
-02:29:31,875;-38:45:01,267	-02:23:35,625;-38:45:01,267	-02:17:39,375;-38:45:01,266
-02:29:22,500;-38:45:01,267	-02:23:26,250;-38:45:01,267	-02:17:30,000;-38:45:01,266
-02:29:13,125;-38:45:01,267	-02:23:16,875;-38:45:01,267	-02:17:20,625;-38:45:01,266
-02:29:03,750;-38:45:01,267	-02:23:07,500;-38:45:01,267	-02:17:11,250;-38:45:01,266
-02:28:54,375;-38:45:01,267	-02:22:58,125;-38:45:01,267	-02:17:01,875;-38:45:01,266
-02:28:45,000;-38:45:01,267	-02:22:48,750;-38:45:01,267	-02:16:52,500;-38:45:01,266
-02:28:35,625;-38:45:01,267	-02:22:39,375;-38:45:01,267	-02:16:43,125;-38:45:01,266
-02:28:26,250;-38:45:01,267	-02:22:30,000;-38:45:01,267	-02:16:33,750;-38:45:01,266
-02:28:16,875;-38:45:01,267	-02:22:20,625;-38:45:01,267	-02:16:24,375;-38:45:01,266
-02:28:07,500;-38:45:01,267	-02:22:11,250;-38:45:01,267	-02:16:15,000;-38:45:01,266
-02:27:58,125;-38:45:01,267	-02:22:01,875;-38:45:01,267	-02:16:05,625;-38:45:01,266
-02:27:48,750;-38:45:01,267	-02:21:52,500;-38:45:01,267	-02:15:56,250;-38:45:01,266
-02:27:39,375;-38:45:01,267	-02:21:43,125;-38:45:01,267	-02:15:46,875;-38:45:01,266
-02:27:30,000;-38:45:01,267	-02:21:33,750;-38:45:01,267	-02:15:37,500;-38:45:01,266
-02:27:20,625;-38:45:01,267	-02:21:24,375;-38:45:01,267	-02:15:28,125;-38:45:01,266
-02:27:11,250;-38:45:01,267	-02:21:15,000;-38:45:01,267	-02:15:18,750;-38:45:01,266
-02:27:01,875;-38:45:01,267	-02:21:05,625;-38:45:01,267	-02:15:09,375;-38:45:01,266
-02:26:52,500;-38:45:01,267	-02:20:56,250;-38:45:01,267	-02:15:01,312;-38:45:01,266
-02:26:43,125;-38:45:01,267	-02:20:46,875;-38:45:01,266	
-02:26:33,750;-38:45:01,267	-02:20:37,500;-38:45:01,266	<b><u>CE-M-663</u></b>
-02:26:24,375;-38:45:01,267	-02:20:28,125;-38:45:01,266	-02:45:01,327;-39:00:01,275
-02:26:15,000;-38:45:01,267	-02:20:18,750;-38:45:01,266	-02:44:51,952;-39:00:01,275

-02:44:42,576;-39:00:01,275	-02:38:46,324;-39:00:01,275	-02:32:50,071;-39:00:01,274
-02:44:33,201;-39:00:01,275	-02:38:36,948;-39:00:01,275	-02:32:40,696;-39:00:01,274
-02:44:23,826;-39:00:01,275	-02:38:27,573;-39:00:01,275	-02:32:31,320;-39:00:01,274
-02:44:14,451;-39:00:01,275	-02:38:18,198;-39:00:01,275	-02:32:21,945;-39:00:01,274
-02:44:05,076;-39:00:01,275	-02:38:08,823;-39:00:01,275	-02:32:12,570;-39:00:01,274
-02:43:55,701;-39:00:01,275	-02:37:59,448;-39:00:01,275	-02:32:03,195;-39:00:01,274
-02:43:46,326;-39:00:01,275	-02:37:50,073;-39:00:01,275	-02:31:53,820;-39:00:01,274
-02:43:36,951;-39:00:01,275	-02:37:40,698;-39:00:01,275	-02:31:44,445;-39:00:01,274
-02:43:27,576;-39:00:01,275	-02:37:31,323;-39:00:01,275	-02:31:35,070;-39:00:01,274
-02:43:18,201;-39:00:01,275	-02:37:21,948;-39:00:01,275	-02:31:25,695;-39:00:01,274
-02:43:08,826;-39:00:01,275	-02:37:12,573;-39:00:01,275	-02:31:16,320;-39:00:01,274
-02:42:59,451;-39:00:01,275	-02:37:03,198;-39:00:01,275	-02:31:06,945;-39:00:01,274
-02:42:50,076;-39:00:01,275	-02:36:53,823;-39:00:01,275	-02:30:57,570;-39:00:01,274
-02:42:40,700;-39:00:01,275	-02:36:44,448;-39:00:01,275	-02:30:48,195;-39:00:01,274
-02:42:31,325;-39:00:01,275	-02:36:35,072;-39:00:01,274	-02:30:38,820;-39:00:01,274
-02:42:21,950;-39:00:01,275	-02:36:25,697;-39:00:01,274	-02:30:29,444;-39:00:01,274
-02:42:12,575;-39:00:01,275	-02:36:16,322;-39:00:01,274	-02:30:20,069;-39:00:01,274
-02:42:03,200;-39:00:01,275	-02:36:06,947;-39:00:01,274	-02:30:10,694;-39:00:01,274
-02:41:53,825;-39:00:01,275	-02:35:57,572;-39:00:01,274	-02:30:01,319;-39:00:01,274
-02:41:44,450;-39:00:01,275	-02:35:48,197;-39:00:01,274	-02:30:01,319;-38:59:51,899
-02:41:35,075;-39:00:01,275	-02:35:38,822;-39:00:01,274	-02:30:01,319;-38:59:42,524
-02:41:25,700;-39:00:01,275	-02:35:29,447;-39:00:01,274	-02:30:01,319;-38:59:33,149
-02:41:16,325;-39:00:01,275	-02:35:20,072;-39:00:01,274	-02:30:01,319;-38:59:23,774
-02:41:06,950;-39:00:01,275	-02:35:10,697;-39:00:01,274	-02:30:01,319;-38:59:14,399
-02:40:57,575;-39:00:01,275	-02:35:01,322;-39:00:01,274	-02:30:01,319;-38:59:05,024
-02:40:48,200;-39:00:01,275	-02:34:51,947;-39:00:01,274	-02:30:01,319;-38:58:55,649
-02:40:38,824;-39:00:01,275	-02:34:42,572;-39:00:01,274	-02:30:01,319;-38:58:46,274
-02:40:29,449;-39:00:01,275	-02:34:33,196;-39:00:01,274	-02:30:01,319;-38:58:36,899
-02:40:20,074;-39:00:01,275	-02:34:23,821;-39:00:01,274	-02:30:01,319;-38:58:27,524
-02:40:10,699;-39:00:01,275	-02:34:14,446;-39:00:01,274	-02:30:01,319;-38:58:18,149
-02:40:01,324;-39:00:01,275	-02:34:05,071;-39:00:01,274	-02:30:01,319;-38:58:08,773
-02:39:51,949;-39:00:01,275	-02:33:55,696;-39:00:01,274	-02:30:01,319;-38:57:59,398
-02:39:42,574;-39:00:01,275	-02:33:46,321;-39:00:01,274	-02:30:01,319;-38:57:50,023
-02:39:33,199;-39:00:01,275	-02:33:36,946;-39:00:01,274	-02:30:01,319;-38:57:40,648
-02:39:23,824;-39:00:01,275	-02:33:27,571;-39:00:01,274	-02:30:01,319;-38:57:31,273
-02:39:14,449;-39:00:01,275	-02:33:18,196;-39:00:01,274	-02:30:01,319;-38:57:21,898
-02:39:05,074;-39:00:01,275	-02:33:08,821;-39:00:01,274	-02:30:01,319;-38:57:12,523
-02:38:55,699;-39:00:01,275	-02:32:59,446;-39:00:01,274	-02:30:01,319;-38:57:03,148

-02:30:01,319;-38:56:53,773	-02:30:01,319;-38:50:57,520	-02:30:01,319;-38:45:01,267
-02:30:01,319;-38:56:44,398	-02:30:01,319;-38:50:48,145	-02:30:00,000;-38:45:01,267
-02:30:01,319;-38:56:35,023	-02:30:01,319;-38:50:38,770	-02:30:00,000;-38:45:00,000
-02:30:01,319;-38:56:25,648	-02:30:01,319;-38:50:29,394	-02:45:00,000;-38:45:00,000
-02:30:01,319;-38:56:16,272	-02:30:01,319;-38:50:20,019	-02:45:00,000;-38:56:16,273
-02:30:01,319;-38:56:06,897	-02:30:01,319;-38:50:10,644	-02:45:01,327;-38:56:16,273
-02:30:01,319;-38:55:57,522	-02:30:01,319;-38:50:01,269	-02:45:01,327;-38:56:25,648
-02:30:01,319;-38:55:48,147	-02:30:01,319;-38:49:51,894	-02:45:01,327;-38:56:35,023
-02:30:01,319;-38:55:38,772	-02:30:01,319;-38:49:42,519	-02:45:01,327;-38:56:44,398
-02:30:01,319;-38:55:29,397	-02:30:01,319;-38:49:33,144	-02:45:01,327;-38:56:53,773
-02:30:01,319;-38:55:20,022	-02:30:01,319;-38:49:23,769	-02:45:01,327;-38:57:03,148
-02:30:01,319;-38:55:10,647	-02:30:01,319;-38:49:14,394	-02:45:01,327;-38:57:12,523
-02:30:01,319;-38:55:01,272	-02:30:01,319;-38:49:05,019	-02:45:01,327;-38:57:21,898
-02:30:01,319;-38:54:51,897	-02:30:01,319;-38:48:55,644	-02:45:01,327;-38:57:31,273
-02:30:01,319;-38:54:42,522	-02:30:01,319;-38:48:46,269	-02:45:01,327;-38:57:40,648
-02:30:01,319;-38:54:33,147	-02:30:01,319;-38:48:36,894	-02:45:01,327;-38:57:50,024
-02:30:01,319;-38:54:23,771	-02:30:01,319;-38:48:27,518	-02:45:01,327;-38:57:59,399
-02:30:01,319;-38:54:14,396	-02:30:01,319;-38:48:18,143	-02:45:01,327;-38:58:08,774
-02:30:01,319;-38:54:05,021	-02:30:01,319;-38:48:08,768	-02:45:01,327;-38:58:18,149
-02:30:01,319;-38:53:55,646	-02:30:01,319;-38:47:59,393	-02:45:01,327;-38:58:27,524
-02:30:01,319;-38:53:46,271	-02:30:01,319;-38:47:50,018	-02:45:01,327;-38:58:36,899
-02:30:01,319;-38:53:36,896	-02:30:01,319;-38:47:40,643	-02:45:01,327;-38:58:46,274
-02:30:01,319;-38:53:27,521	-02:30:01,319;-38:47:31,268	-02:45:01,327;-38:58:55,649
-02:30:01,319;-38:53:18,146	-02:30:01,319;-38:47:21,893	-02:45:01,327;-38:59:05,024
-02:30:01,319;-38:53:08,771	-02:30:01,319;-38:47:12,518	-02:45:01,327;-38:59:14,399
-02:30:01,319;-38:52:59,396	-02:30:01,319;-38:47:03,143	-02:45:01,327;-38:59:23,774
-02:30:01,319;-38:52:50,021	-02:30:01,319;-38:46:53,768	-02:45:01,327;-38:59:33,149
-02:30:01,319;-38:52:40,646	-02:30:01,319;-38:46:44,393	-02:45:01,327;-38:59:42,524
-02:30:01,319;-38:52:31,271	-02:30:01,319;-38:46:35,017	-02:45:01,327;-38:59:51,900
-02:30:01,319;-38:52:21,895	-02:30:01,319;-38:46:25,642	-02:45:01,327;-39:00:01,275
-02:30:01,319;-38:52:12,520	-02:30:01,319;-38:46:16,267	
-02:30:01,319;-38:52:03,145	-02:30:01,319;-38:46:06,892	<b><u>CE-M-667</u></b>
-02:30:01,319;-38:51:53,770	-02:30:01,319;-38:45:57,517	-02:30:00,000;-38:15:00,000
-02:30:01,319;-38:51:44,395	-02:30:01,319;-38:45:48,142	-02:45:00,000;-38:15:00,000
-02:30:01,319;-38:51:35,020	-02:30:01,319;-38:45:38,767	-02:45:00,000;-38:30:00,000
-02:30:01,319;-38:51:25,645	-02:30:01,319;-38:45:29,392	-02:30:00,000;-38:30:00,000
-02:30:01,319;-38:51:16,270	-02:30:01,319;-38:45:20,017	-02:30:00,000;-38:15:00,000
-02:30:01,319;-38:51:06,895	-02:30:01,319;-38:45:10,642	

**CE-M-669**

-02:45:00,000;-38:00:00,000  
-02:45:00,000;-38:15:00,000  
-02:30:00,000;-38:15:00,000  
-02:30:00,000;-38:00:00,000  
-02:45:00,000;-38:00:00,000

**CE-M-719**

-02:45:00,000;-38:15:00,000  
-03:00:00,000;-38:15:00,000  
-03:00:00,000;-38:30:01,259  
-02:59:50,625;-38:30:01,259  
-02:59:41,250;-38:30:01,259  
-02:59:31,875;-38:30:01,259  
-02:59:22,500;-38:30:01,259  
-02:59:13,125;-38:30:01,259  
-02:59:03,750;-38:30:01,259  
-02:58:54,375;-38:30:01,259  
-02:58:45,000;-38:30:01,259  
-02:58:35,625;-38:30:01,259  
-02:58:26,250;-38:30:01,259  
-02:58:16,875;-38:30:01,259  
-02:58:07,500;-38:30:01,259  
-02:57:58,125;-38:30:01,259  
-02:57:48,750;-38:30:01,259  
-02:57:39,375;-38:30:01,259  
-02:57:31,333;-38:30:01,259  
-02:57:31,333;-38:30:00,000  
-02:45:00,000;-38:30:00,000  
-02:45:00,000;-38:15:00,000

**CE-M-721**

-03:00:00,000;-38:15:00,000  
-02:45:00,000;-38:15:00,000  
-02:45:00,000;-38:00:00,000  
-03:00:00,000;-38:00:00,000  
-03:00:00,000;-38:15:00,000

**CE-M-745**

-03:15:00,000;-38:15:00,000  
-03:15:00,000;-38:20:46,875  
-03:14:41,250;-38:20:46,875  
-03:14:41,250;-38:21:33,750  
-03:14:31,875;-38:21:33,750  
-03:14:31,875;-38:22:30,000  
-03:14:13,125;-38:22:30,000  
-03:14:13,125;-38:23:45,000  
-03:14:03,750;-38:23:45,000  
-03:14:03,750;-38:25:37,500  
-03:13:54,375;-38:25:37,500  
-03:13:54,375;-38:28:07,500  
-03:13:35,625;-38:28:07,500  
-03:13:35,625;-38:29:03,750  
-03:13:07,500;-38:29:03,750  
-03:13:07,500;-38:29:31,875  
-03:12:39,375;-38:29:31,875  
-03:12:39,375;-38:30:00,000  
-03:10:00,000;-38:30:00,000  
-03:10:00,000;-38:33:07,500  
-03:09:41,250;-38:33:07,500  
-03:09:41,250;-38:33:45,000  
-03:09:33,214;-38:33:45,000  
-03:09:33,214;-38:33:46,262  
-03:09:23,839;-38:33:46,262  
-03:09:14,464;-38:33:46,262  
-03:09:05,089;-38:33:46,262  
-03:08:55,714;-38:33:46,262  
-03:08:46,339;-38:33:46,262  
-03:08:36,964;-38:33:46,262  
-03:08:27,589;-38:33:46,262  
-03:08:18,213;-38:33:46,262  
-03:08:08,838;-38:33:46,261  
-03:07:59,463;-38:33:46,261  
-03:07:50,088;-38:33:46,261  
-03:07:40,713;-38:33:46,261  
-03:07:31,338;-38:33:46,261

-03:07:21,963;-38:33:46,261  
-03:07:12,588;-38:33:46,261  
-03:07:03,213;-38:33:46,261  
-03:06:53,838;-38:33:46,261  
-03:06:44,463;-38:33:46,261  
-03:06:35,088;-38:33:46,261  
-03:06:25,713;-38:33:46,261  
-03:06:16,338;-38:33:46,261  
-03:06:06,962;-38:33:46,261  
-03:05:57,587;-38:33:46,261  
-03:05:48,212;-38:33:46,261  
-03:05:38,837;-38:33:46,261  
-03:05:29,462;-38:33:46,261  
-03:05:20,087;-38:33:46,261  
-03:05:10,712;-38:33:46,261  
-03:05:01,337;-38:33:46,261  
-03:05:01,337;-38:33:55,637  
-03:05:01,337;-38:34:05,012  
-03:05:01,337;-38:34:14,387  
-03:05:01,337;-38:34:23,762  
-03:05:01,337;-38:34:33,137  
-03:05:01,337;-38:34:42,512  
-03:05:01,337;-38:34:51,887  
-03:05:01,337;-38:35:01,262  
-03:05:01,337;-38:35:10,637  
-03:05:01,337;-38:35:20,012  
-03:05:01,337;-38:35:29,387  
-03:05:01,337;-38:35:38,762  
-03:05:01,337;-38:35:48,137  
-03:05:01,337;-38:35:57,513  
-03:05:01,337;-38:36:06,888  
-03:05:01,337;-38:36:16,263  
-03:05:01,337;-38:36:25,638  
-03:05:01,337;-38:36:35,013  
-03:05:01,337;-38:36:44,388  
-03:05:01,337;-38:36:53,763  
-03:05:01,337;-38:37:03,138  
-03:05:01,337;-38:37:12,513

-03:05:01,337;-38:37:21,888	-03:00:01,334;-38:36:44,388	-03:00:01,334;-38:30:48,135
-03:05:01,337;-38:37:31,263	-03:00:01,334;-38:36:35,013	-03:00:01,335;-38:30:38,760
-03:04:51,962;-38:37:31,263	-03:00:01,334;-38:36:25,638	-03:00:01,335;-38:30:29,385
-03:04:42,587;-38:37:31,263	-03:00:01,334;-38:36:16,263	-03:00:01,335;-38:30:20,010
-03:04:33,212;-38:37:31,263	-03:00:01,334;-38:36:06,888	-03:00:01,335;-38:30:10,634
-03:04:23,837;-38:37:31,263	-03:00:01,334;-38:35:57,512	-03:00:01,335;-38:30:01,259
-03:04:14,461;-38:37:31,263	-03:00:01,334;-38:35:48,137	-03:00:00,000;-38:30:01,259
-03:04:05,086;-38:37:31,263	-03:00:01,334;-38:35:38,762	-03:00:00,000;-38:15:00,000
-03:03:55,711;-38:37:31,263	-03:00:01,334;-38:35:29,387	-03:15:00,000;-38:15:00,000
-03:03:46,336;-38:37:31,263	-03:00:01,334;-38:35:20,012	
-03:03:36,961;-38:37:31,263	-03:00:01,334;-38:35:10,637	
-03:03:27,586;-38:37:31,263	-03:00:01,334;-38:35:01,262	
-03:03:18,211;-38:37:31,263	-03:00:01,334;-38:34:51,887	
-03:03:08,836;-38:37:31,263	-03:00:01,334;-38:34:42,512	
-03:02:59,461;-38:37:31,263	-03:00:01,334;-38:34:33,137	
-03:02:50,086;-38:37:31,263	-03:00:01,334;-38:34:23,762	
-03:02:40,711;-38:37:31,263	-03:00:01,334;-38:34:14,387	
-03:02:31,336;-38:37:31,263	-03:00:01,334;-38:34:05,012	
-03:02:21,961;-38:37:31,263	-03:00:01,334;-38:33:55,636	
-03:02:12,585;-38:37:31,263	-03:00:01,334;-38:33:46,261	
-03:02:03,210;-38:37:31,263	-03:00:01,334;-38:33:36,886	
-03:01:53,835;-38:37:31,263	-03:00:01,334;-38:33:27,511	
-03:01:44,460;-38:37:31,263	-03:00:01,334;-38:33:18,136	
-03:01:35,085;-38:37:31,263	-03:00:01,334;-38:33:08,761	
-03:01:25,710;-38:37:31,263	-03:00:01,334;-38:32:59,386	
-03:01:16,335;-38:37:31,263	-03:00:01,334;-38:32:50,011	
-03:01:06,960;-38:37:31,263	-03:00:01,334;-38:32:40,636	
-03:00:57,585;-38:37:31,263	-03:00:01,334;-38:32:31,261	
-03:00:48,210;-38:37:31,263	-03:00:01,334;-38:32:21,886	
-03:00:38,835;-38:37:31,263	-03:00:01,334;-38:32:12,511	
-03:00:29,460;-38:37:31,263	-03:00:01,334;-38:32:03,135	
-03:00:20,085;-38:37:31,263	-03:00:01,334;-38:31:53,760	
-03:00:10,709;-38:37:31,263	-03:00:01,334;-38:31:44,385	
-03:00:01,334;-38:37:31,263	-03:00:01,334;-38:31:35,010	
-03:00:01,334;-38:37:21,888	-03:00:01,334;-38:31:25,635	
-03:00:01,334;-38:37:12,513	-03:00:01,334;-38:31:16,260	
-03:00:01,334;-38:37:03,138	-03:00:01,334;-38:31:06,885	
-03:00:01,334;-38:36:53,763	-03:00:01,334;-38:30:57,510	



**Bacia do Espírito Santo**

**(TERRA)**

**ES-T-86**

-17:52:30,000;-39:37:30,000  
-17:52:30,000;-39:33:45,000  
-17:55:00,000;-39:33:45,000  
-17:55:00,000;-39:37:30,000  
-17:52:30,000;-39:37:30,000

**ES-T-87**

-17:52:30,000;-39:30:00,000  
-17:55:00,000;-39:30:00,000  
-17:55:00,000;-39:33:45,000  
-17:52:30,000;-39:33:45,000  
-17:52:30,000;-39:30:00,000

**ES-T-106**

-17:55:00,000;-39:33:45,000  
-17:57:30,000;-39:33:45,000  
-17:57:30,000;-39:37:30,000  
-17:55:00,000;-39:37:30,000  
-17:55:00,000;-39:33:45,000

**ES-T-201**

-18:10:00,000;-39:45:00,000  
-18:10:00,000;-39:41:15,000  
-18:12:30,000;-39:41:15,000  
-18:12:30,000;-39:45:00,000  
-18:10:00,000;-39:45:00,000

**ES-T-214**

-18:12:30,000;-39:41:15,000  
-18:15:00,000;-39:41:15,000  
-18:15:00,000;-39:45:00,000  
-18:12:30,000;-39:45:00,000  
-18:12:30,000;-39:41:15,000

**ES-T-226**

-18:15:00,000;-39:41:15,000  
-18:17:30,000;-39:41:15,000  
-18:17:30,000;-39:44:41,250  
-18:15:00,000;-39:44:41,250  
-18:15:00,000;-39:41:15,000

**ES-T-290**

-18:27:30,000;-39:52:30,000  
-18:27:30,000;-39:48:45,000  
-18:30:00,000;-39:48:45,000  
-18:30:00,000;-39:52:30,000  
-18:27:30,000;-39:52:30,000

**ES-T-291**

-18:27:30,000;-39:45:46,875  
-18:29:52,352;-39:45:46,875  
-18:29:52,352;-39:45:48,242  
-18:30:00,000;-39:45:48,242  
-18:30:00,000;-39:48:45,000  
-18:27:30,000;-39:48:45,000  
-18:27:30,000;-39:45:46,875

**ES-T-304**

-18:30:00,000;-39:48:45,000  
-18:32:30,000;-39:48:45,000  
-18:32:30,000;-39:52:30,000  
-18:30:00,000;-39:52:30,000  
-18:30:00,000;-39:48:45,000

**ES-T-318**

-18:32:30,000;-39:48:45,000  
-18:35:00,000;-39:48:45,000  
-18:35:00,000;-39:52:30,000  
-18:32:30,000;-39:52:30,000  
-18:32:30,000;-39:48:45,000

**ES-T-331**

-18:35:00,000;-39:48:45,000  
-18:37:30,000;-39:48:45,000  
-18:37:30,000;-39:52:30,000  
-18:35:00,000;-39:52:30,000  
-18:35:00,000;-39:48:45,000

**ES-T-344**

-18:37:30,000;-39:48:45,000  
-18:38:09,230;-39:48:45,000  
-18:38:09,230;-39:48:54,375  
-18:38:09,230;-39:49:05,120  
-18:38:18,605;-39:49:05,120  
-18:38:27,980;-39:49:05,120  
-18:38:37,355;-39:49:05,120  
-18:38:46,730;-39:49:05,120  
-18:38:56,105;-39:49:05,120  
-18:39:05,480;-39:49:05,120  
-18:39:14,855;-39:49:05,120  
-18:39:24,230;-39:49:05,120  
-18:39:33,605;-39:49:05,120  
-18:39:42,980;-39:49:05,120  
-18:39:52,355;-39:49:05,120  
-18:40:00,000;-39:49:05,120

**ES-T-352**

-18:40:00,000;-40:00:00,000  
-18:40:00,000;-39:56:15,000  
-18:42:30,000;-39:56:15,000  
-18:42:30,000;-40:00:00,000  
-18:40:00,000;-40:00:00,000

**ES-T-353**

-18:40:00,000;-39:52:30,000  
-18:42:30,000;-39:52:30,000

-18:42:30,000;-39:56:15,000      -18:45:39,232;-39:54:51,999      -18:47:59,857;-39:55:20,124  
-18:40:00,000;-39:56:15,000      -18:45:48,607;-39:54:51,999      -18:48:09,232;-39:55:20,124  
-18:40:00,000;-39:52:30,000      -18:45:57,982;-39:54:51,999      -18:48:18,608;-39:55:20,124

**ES-T-362**

-18:42:30,000;-39:56:15,000      -18:46:07,357;-39:54:51,999      -18:48:27,983;-39:55:20,124  
-18:45:00,000;-39:56:15,000      -18:46:16,732;-39:54:51,999      -18:48:37,358;-39:55:20,124  
-18:45:00,000;-40:00:00,000      -18:46:16,732;-39:54:42,624      -18:48:46,733;-39:55:20,125  
-18:42:30,000;-40:00:00,000      -18:46:26,107;-39:54:42,624      -18:48:56,108;-39:55:20,125  
-18:42:30,000;-39:56:15,000      -18:46:26,107;-39:54:33,249      -18:49:05,483;-39:55:20,125  
-18:42:30,000;-39:56:15,000      -18:46:35,482;-39:54:33,249      -18:49:14,858;-39:55:20,125  
-18:42:30,000;-39:56:15,000      -18:46:44,857;-39:54:33,249      -18:49:24,233;-39:55:20,125  
-18:42:30,000;-39:56:15,000      -18:46:54,232;-39:54:33,249      -18:49:33,608;-39:55:20,125

**ES-T-363**

-18:42:30,000;-39:52:30,000      -18:46:54,232;-39:54:33,249      -18:49:33,608;-39:55:20,125  
-18:42:48,750;-39:52:30,000      -18:47:03,607;-39:54:33,249      -18:49:42,983;-39:55:20,125  
-18:42:48,750;-39:52:39,375      -18:47:12,982;-39:54:33,249      -18:49:52,358;-39:55:20,125  
-18:42:58,125;-39:52:39,375      -18:47:22,357;-39:54:33,249      -18:50:00,000;-39:55:20,125  
-18:42:58,125;-39:52:48,750      -18:47:31,732;-39:54:33,249      -18:50:00,000;-40:00:00,000  
-18:43:16,875;-39:52:48,750      -18:47:31,732;-39:54:42,624      -18:47:30,000;-40:00:00,000  
-18:43:16,875;-39:52:58,125      -18:47:31,732;-39:54:51,999      -18:47:30,000;-39:55:18,750  
-18:43:35,625;-39:52:58,125      -18:47:31,732;-39:55:01,374      -18:47:30,000;-39:55:10,749

**ES-T-389**

-18:43:35,625;-39:52:58,125      -18:47:31,732;-39:55:10,749      -18:50:00,000;-39:55:20,125  
-18:43:35,625;-39:53:07,500      -18:47:31,732;-39:55:18,750      -18:50:09,375;-39:55:20,125  
-18:44:22,500;-39:53:07,500      -18:47:30,000;-39:55:18,750      -18:50:18,750;-39:55:20,125  
-18:44:22,500;-39:53:16,875      -18:47:30,000;-39:56:15,000      -18:50:18,750;-39:55:20,125  
-18:44:50,625;-39:53:16,875      -18:42:30,000;-39:56:15,000      -18:50:28,125;-39:55:20,125  
-18:44:50,625;-39:53:26,250      -18:42:30,000;-39:52:30,000      -18:50:37,500;-39:55:20,125  
-18:44:50,625;-39:53:26,250      -18:42:30,000;-39:52:30,000      -18:50:46,875;-39:55:20,125

**ES-T-371**

-18:45:01,732;-39:53:26,250      -18:45:00,000;-39:56:15,000      -18:50:56,250;-39:55:20,125  
-18:45:01,732;-39:53:35,625      -18:47:30,000;-39:56:15,000      -18:51:05,625;-39:55:20,125  
-18:45:01,732;-39:53:45,000      -18:47:30,000;-40:00:00,000      -18:51:15,000;-39:55:20,125  
-18:45:01,732;-39:53:54,375      -18:45:00,000;-40:00:00,000      -18:51:24,375;-39:55:20,125  
-18:45:01,732;-39:54:03,750      -18:45:00,000;-39:56:15,000      -18:51:33,750;-39:55:20,125  
-18:45:01,731;-39:54:13,125      -18:45:00,000;-39:56:15,000      -18:51:43,125;-39:55:20,125  
-18:45:01,731;-39:54:22,500      -18:45:00,000;-39:56:15,000      -18:51:52,500;-39:55:20,125

**ES-T-380**

-18:45:01,731;-39:54:31,875      -18:47:30,000;-39:55:18,750      -18:52:01,875;-39:55:20,125  
-18:45:01,731;-39:54:42,624      -18:47:30,000;-39:55:18,750      -18:52:11,250;-39:55:20,125  
-18:45:11,106;-39:54:42,624      -18:47:31,732;-39:55:18,750      -18:52:20,625;-39:55:20,125  
-18:45:20,482;-39:54:42,624      -18:47:31,732;-39:55:20,124      -18:52:30,000;-39:55:20,125  
-18:45:29,857;-39:54:42,624      -18:47:41,107;-39:55:20,124      -18:52:30,000;-40:00:00,000  
-18:45:39,232;-39:54:42,624      -18:47:50,482;-39:55:20,124      -18:50:00,000;-40:00:00,000

-18:50:00,000;-39:55:20,125

**ES-T-407**

-19:17:30,000;-40:00:00,000

**ES-T-398**

-18:52:30,000;-39:56:15,000

-18:55:00,000;-39:56:15,000

-18:57:30,000;-39:56:15,000

**ES-T-514**

-19:20:00,000;-39:56:15,000

-18:55:00,000;-39:56:15,000

-18:55:00,000;-40:00:00,000

-19:22:30,000;-39:56:15,000

-18:55:00,000;-40:00:00,000

-18:55:00,000;-39:56:15,000

-19:22:30,000;-40:00:00,000

-18:52:30,000;-40:00:00,000

-19:20:00,000;-40:00:00,000

-18:52:30,000;-39:56:15,000

**ES-T-408**

-19:20:00,000;-39:56:15,000

-18:55:00,000;-39:54:14,500

**ES-T-399**

-18:55:00,000;-39:54:14,500

-18:55:09,375;-39:54:14,500

**ES-T-525**

-19:22:30,000;-39:56:15,000

-18:55:00,000;-39:56:15,000

-18:55:18,750;-39:54:14,500

-19:25:00,000;-39:56:15,000

-18:52:30,000;-39:56:15,000

-18:55:28,125;-39:54:14,500

-19:25:00,000;-40:00:00,000

-18:52:30,000;-39:55:20,125

-18:55:39,235;-39:54:14,500

-19:22:30,000;-40:00:00,000

-18:52:31,734;-39:55:20,125

-18:55:39,235;-39:54:05,125

-19:22:30,000;-39:56:15,000

-18:52:31,734;-39:55:10,750

-18:55:39,235;-39:53:55,750

-18:52:31,734;-39:55:01,375

-18:55:39,235;-39:53:46,375

-18:52:31,734;-39:54:52,000

-18:55:39,235;-39:53:37,000

-18:52:31,734;-39:54:42,625

-18:55:48,610;-39:53:37,000

-18:52:31,734;-39:54:33,250

-18:55:57,985;-39:53:37,000

-18:52:31,734;-39:54:23,875

-18:56:07,361;-39:53:37,000

-18:52:31,734;-39:54:14,499

-18:56:16,736;-39:53:37,000

-18:52:41,109;-39:54:14,499

-18:56:26,111;-39:53:37,000

-18:52:50,484;-39:54:14,499

-18:56:35,486;-39:53:37,000

-18:52:59,859;-39:54:14,499

-18:56:44,861;-39:53:37,000

-18:53:09,234;-39:54:14,500

-18:56:54,236;-39:53:37,000

-18:53:18,609;-39:54:14,500

-18:57:03,611;-39:53:37,000

-18:53:27,984;-39:54:14,500

-18:57:12,986;-39:53:37,000

-18:53:37,360;-39:54:14,500

-18:57:22,361;-39:53:37,000

-18:53:46,735;-39:54:14,500

-18:57:30,000;-39:53:37,000

-18:53:56,110;-39:54:14,500

-18:57:30,000;-39:56:15,000

-18:54:05,485;-39:54:14,500

-18:55:00,000;-39:56:15,000

-18:54:14,860;-39:54:14,500

-18:55:00,000;-39:54:14,500

-18:54:24,235;-39:54:14,500

**ES-T-504**

-18:54:33,610;-39:54:14,500

-19:17:30,000;-40:00:00,000

-18:54:42,985;-39:54:14,500

-19:17:30,000;-39:56:15,000

-18:54:52,360;-39:54:14,500

-19:20:00,000;-39:56:15,000

-18:55:00,000;-39:54:14,500

-19:20:00,000;-40:00:00,000

**Bacia do Espírito Santo (MAR)**

-20:11:26,141;-39:23:08,869 -20:09:24,266;-39:19:51,992

-20:11:35,516;-39:23:08,869 -20:09:14,890;-39:19:51,992

**ES-M-470**

-20:11:44,891;-39:23:08,869 -20:09:05,515;-39:19:51,992

-19:57:30,000;-38:56:15,000 -20:11:44,891;-39:22:59,494 -20:08:56,140;-39:19:51,992

-19:55:00,000;-38:56:15,000 -20:11:44,891;-39:22:50,119 -20:08:56,140;-39:20:01,367

-19:55:00,000;-38:52:30,000 -20:11:44,891;-39:22:40,743 -20:08:56,140;-39:20:10,742

-19:52:30,000;-38:52:30,000 -20:11:44,891;-39:22:31,368 -20:08:56,140;-39:20:20,117

-19:52:30,000;-38:48:45,000 -20:11:44,891;-39:22:21,993 -20:08:56,140;-39:20:29,492

-19:50:00,000;-38:48:45,000 -20:11:44,891;-39:22:12,618 -20:08:56,140;-39:20:38,867

-19:50:00,000;-38:45:00,000 -20:11:44,891;-39:22:03,243 -20:08:56,140;-39:20:48,242

-20:00:00,000;-38:45:00,000 -20:11:44,891;-39:21:53,868 -20:08:56,140;-39:20:57,617

-20:00:00,000;-39:00:00,000 -20:11:44,891;-39:21:44,493 -20:08:56,140;-39:21:06,992

-19:57:30,000;-39:00:00,000 -20:11:44,891;-39:21:35,118 -20:08:46,765;-39:21:06,992

-19:57:30,000;-38:56:15,000 -20:11:44,891;-39:21:25,743 -20:08:37,390;-39:21:06,992

-20:11:44,891;-39:21:16,368 -20:08:28,015;-39:21:06,992

**ES-M-472**

-20:11:44,891;-39:21:06,993 -20:08:18,640;-39:21:06,992

-19:45:00,000;-38:37:30,000 -20:11:44,891;-39:20:57,618 -20:08:09,265;-39:21:06,992

-19:47:30,000;-38:37:30,000 -20:11:44,891;-39:20:48,242 -20:07:59,890;-39:21:06,992

-19:47:30,000;-38:30:00,000 -20:11:44,891;-39:20:38,867 -20:07:50,515;-39:21:06,992

-20:00:00,000;-38:30:00,000 -20:11:44,891;-39:20:29,492 -20:07:50,515;-39:21:16,367

-20:00:00,000;-38:45:00,000 -20:11:44,891;-39:20:20,117 -20:07:50,515;-39:21:25,742

-19:47:30,000;-38:45:00,000 -20:11:44,891;-39:20:10,742 -20:07:50,515;-39:21:35,117

-19:47:30,000;-38:41:15,000 -20:11:44,891;-39:20:01,367 -20:07:50,515;-39:21:44,492

-19:45:00,000;-38:41:15,000 -20:11:44,891;-39:19:51,992 -20:07:50,515;-39:21:53,867

-19:45:00,000;-38:37:30,000 -20:11:35,516;-39:19:51,992 -20:07:50,515;-39:22:03,243

-20:11:26,141;-39:19:51,992 -20:07:50,515;-39:22:12,618

**ES-M-523 (PRINCIPAL)**

-20:11:16,766;-39:19:51,992 -20:07:41,140;-39:22:12,618

-20:10:39,265;-39:24:05,119 -20:11:07,391;-39:19:51,992 -20:07:31,765;-39:22:12,618

-20:10:39,265;-39:23:55,744 -20:10:58,016;-39:19:51,992 -20:07:22,390;-39:22:12,618

-20:10:39,265;-39:23:46,369 -20:10:48,641;-39:19:51,992 -20:07:13,014;-39:22:12,618

-20:10:39,266;-39:23:36,994 -20:10:39,266;-39:19:51,992 -20:07:03,639;-39:22:12,618

-20:10:39,266;-39:23:27,619 -20:10:29,891;-39:19:51,992 -20:06:54,264;-39:22:12,617

-20:10:39,266;-39:23:18,244 -20:10:20,516;-39:19:51,992 -20:06:44,889;-39:22:12,617

-20:10:39,266;-39:23:08,869 -20:10:11,141;-39:19:51,992 -20:06:35,514;-39:22:12,617

-20:10:48,641;-39:23:08,869 -20:10:01,766;-39:19:51,992 -20:06:26,139;-39:22:12,617

-20:10:58,016;-39:23:08,869 -20:09:52,391;-39:19:51,992 -20:06:16,764;-39:22:12,617

-20:11:07,391;-39:23:08,869 -20:09:43,016;-39:19:51,992 -20:06:07,389;-39:22:12,617

-20:11:16,766;-39:23:08,869 -20:09:33,641;-39:19:51,992 -20:05:58,014;-39:22:12,617

-20:05:48,639;-39:22:12,617	-20:06:26,140;-39:18:55,741	-20:11:26,142;-39:17:59,491
-20:05:39,264;-39:22:12,617	-20:06:35,515;-39:18:55,741	-20:11:26,142;-39:17:50,116
-20:05:29,889;-39:22:12,617	-20:06:44,890;-39:18:55,741	-20:11:26,142;-39:17:40,741
-20:05:20,514;-39:22:12,617	-20:06:54,265;-39:18:55,741	-20:11:26,142;-39:17:31,366
-20:05:11,139;-39:22:12,617	-20:07:03,640;-39:18:55,741	-20:11:26,142;-39:17:21,991
-20:05:01,764;-39:22:12,617	-20:07:13,015;-39:18:55,741	-20:11:26,142;-39:17:12,615
-20:04:52,389;-39:22:12,617	-20:07:22,390;-39:18:55,741	-20:11:26,142;-39:17:03,240
-20:04:43,014;-39:22:12,617	-20:07:31,765;-39:18:55,741	-20:11:26,142;-39:16:53,865
-20:04:33,639;-39:22:12,617	-20:07:31,765;-39:18:46,366	-20:11:35,517;-39:16:53,865
-20:04:24,264;-39:22:12,617	-20:07:31,765;-39:18:36,991	-20:11:44,892;-39:16:53,865
-20:04:14,888;-39:22:12,617	-20:07:31,765;-39:18:27,616	-20:11:54,267;-39:16:53,865
-20:04:05,513;-39:22:12,617	-20:07:31,765;-39:18:18,240	-20:11:54,267;-39:16:44,490
-20:03:56,138;-39:22:12,617	-20:07:41,140;-39:18:18,240	-20:11:54,267;-39:16:35,115
-20:03:46,763;-39:22:12,617	-20:07:50,515;-39:18:18,240	-20:11:54,267;-39:16:25,740
-20:03:35,625;-39:22:12,617	-20:07:59,890;-39:18:18,241	-20:11:54,267;-39:16:16,365
-20:03:35,625;-39:19:42,616	-20:08:09,265;-39:18:18,241	-20:11:54,267;-39:16:06,990
-20:03:45,000;-39:19:42,616	-20:08:18,640;-39:18:18,241	-20:11:54,267;-39:15:57,615
-20:03:56,139;-39:19:42,616	-20:08:28,015;-39:18:18,241	-20:11:54,267;-39:15:48,240
-20:03:56,139;-39:19:33,241	-20:08:37,390;-39:18:18,241	-20:11:54,267;-39:15:38,865
-20:03:56,139;-39:19:23,866	-20:08:46,766;-39:18:18,241	-20:11:54,267;-39:15:29,490
-20:03:56,139;-39:19:14,490	-20:08:56,141;-39:18:18,241	-20:11:54,267;-39:15:20,114
-20:03:56,139;-39:19:05,115	-20:09:05,516;-39:18:18,241	-20:11:54,267;-39:15:10,739
-20:03:56,139;-39:18:55,740	-20:09:14,891;-39:18:18,241	-20:11:54,267;-39:15:00,000
-20:04:05,514;-39:18:55,740	-20:09:24,266;-39:18:18,241	-20:15:00,000;-39:15:00,000
-20:04:14,889;-39:18:55,740	-20:09:33,641;-39:18:18,241	-20:15:00,000;-39:30:00,000
-20:04:24,264;-39:18:55,740	-20:09:43,016;-39:18:18,241	-20:10:48,640;-39:30:00,000
-20:04:33,639;-39:18:55,740	-20:09:52,391;-39:18:18,241	-20:10:48,640;-39:29:50,625
-20:04:43,014;-39:18:55,740	-20:09:52,391;-39:18:08,866	-20:10:48,640;-39:29:41,250
-20:04:52,389;-39:18:55,740	-20:09:52,391;-39:17:59,491	-20:10:48,640;-39:29:31,875
-20:05:01,764;-39:18:55,740	-20:10:01,766;-39:17:59,491	-20:10:48,640;-39:29:22,500
-20:05:11,139;-39:18:55,740	-20:10:11,141;-39:17:59,491	-20:10:48,640;-39:29:13,125
-20:05:20,514;-39:18:55,740	-20:10:20,516;-39:17:59,491	-20:10:48,640;-39:29:03,750
-20:05:29,889;-39:18:55,740	-20:10:29,891;-39:17:59,491	-20:10:48,640;-39:28:54,375
-20:05:39,264;-39:18:55,741	-20:10:39,266;-39:17:59,491	-20:10:48,640;-39:28:45,000
-20:05:48,639;-39:18:55,741	-20:10:48,641;-39:17:59,491	-20:10:48,640;-39:28:35,625
-20:05:58,014;-39:18:55,741	-20:10:58,016;-39:17:59,491	-20:10:48,640;-39:28:26,250
-20:06:07,390;-39:18:55,741	-20:11:07,391;-39:17:59,491	-20:10:48,640;-39:28:16,875
-20:06:16,765;-39:18:55,741	-20:11:16,766;-39:17:59,491	-20:10:48,640;-39:28:07,500

-20:10:48,640;-39:27:58,125  
-20:10:48,640;-39:27:48,750  
-20:10:48,640;-39:27:39,375  
-20:10:48,640;-39:27:30,000  
-20:10:48,640;-39:27:20,625  
-20:10:48,640;-39:27:11,250  
-20:10:48,640;-39:27:01,875  
-20:10:48,640;-39:26:52,500  
-20:10:48,640;-39:26:43,125  
-20:10:48,640;-39:26:33,750  
-20:10:48,640;-39:26:24,375  
-20:10:48,640;-39:26:15,000  
-20:10:48,640;-39:26:05,625  
-20:10:48,640;-39:25:57,620  
-20:10:39,265;-39:25:57,620  
-20:10:29,890;-39:25:57,620  
-20:10:20,515;-39:25:57,620  
-20:10:11,140;-39:25:57,620  
-20:10:01,765;-39:25:57,620  
-20:09:52,390;-39:25:57,620  
-20:09:52,390;-39:25:48,245  
-20:09:52,390;-39:25:38,870  
-20:09:52,390;-39:25:29,495  
-20:09:52,390;-39:25:20,120  
-20:09:52,390;-39:25:10,745  
-20:09:52,390;-39:25:01,369  
-20:09:52,390;-39:24:51,994  
-20:09:52,390;-39:24:42,619  
-20:09:52,390;-39:24:33,244  
-20:09:52,390;-39:24:23,869  
-20:09:52,390;-39:24:14,494  
-20:09:52,390;-39:24:05,119  
-20:10:01,765;-39:24:05,119  
-20:10:11,140;-39:24:05,119  
-20:10:20,515;-39:24:05,119  
-20:10:29,890;-39:24:05,119  
-20:10:39,265;-39:24:05,119

**ES-M-523 (INCLUSÃO)**

-20:07:41,140;-39:16:16,364  
-20:07:31,765;-39:16:16,364  
-20:07:22,390;-39:16:16,364  
-20:07:13,015;-39:16:16,364  
-20:07:03,640;-39:16:16,364  
-20:06:54,265;-39:16:16,364  
-20:06:44,890;-39:16:16,364  
-20:06:35,515;-39:16:16,364  
-20:06:26,140;-39:16:16,364  
-20:06:16,765;-39:16:16,364  
-20:06:07,390;-39:16:16,364  
-20:05:58,015;-39:16:16,364  
-20:05:48,640;-39:16:16,364  
-20:05:39,265;-39:16:16,364  
-20:05:29,890;-39:16:16,364  
-20:05:20,515;-39:16:16,364  
-20:05:11,140;-39:16:16,364  
-20:05:01,764;-39:16:16,364  
-20:04:52,389;-39:16:16,364  
-20:04:43,014;-39:16:16,364  
-20:04:33,639;-39:16:16,364  
-20:04:24,264;-39:16:16,364  
-20:04:14,889;-39:16:16,364  
-20:04:05,514;-39:16:16,364  
-20:04:05,514;-39:16:25,739  
-20:04:05,514;-39:16:35,114  
-20:04:05,514;-39:16:44,489  
-20:04:05,514;-39:16:53,864  
-20:04:05,514;-39:17:03,239  
-20:04:05,514;-39:17:12,614  
-20:04:05,514;-39:17:21,989  
-20:04:05,514;-39:17:31,365  
-20:04:05,514;-39:17:40,740  
-20:04:05,514;-39:17:50,115  
-20:04:05,514;-39:17:59,490  
-20:04:05,514;-39:18:08,865  
-20:04:05,514;-39:18:18,240

-20:03:56,139;-39:18:18,240  
-20:03:46,764;-39:18:18,240  
-20:03:35,625;-39:18:18,240  
-20:03:35,625;-39:15:00,000  
-20:07:41,141;-39:15:00,000  
-20:07:41,141;-39:15:09,375  
-20:07:41,141;-39:15:18,750  
-20:07:41,141;-39:15:28,125  
-20:07:41,140;-39:15:37,500  
-20:07:41,140;-39:15:46,875  
-20:07:41,140;-39:15:56,250  
-20:07:41,140;-39:16:05,625  
-20:07:41,140;-39:16:16,364

**ES-M-526**

-20:01:05,625;-39:08:35,625  
-20:01:05,625;-39:07:30,000  
-20:00:00,000;-39:07:30,000  
-20:00:00,000;-39:00:00,000  
-20:06:15,000;-39:00:00,000  
-20:06:15,000;-39:06:33,750  
-20:03:45,000;-39:06:33,750  
-20:03:45,000;-39:08:35,625  
-20:01:05,625;-39:08:35,625

**ES-M-528**

-20:11:05,625;-38:47:11,250  
-20:11:05,625;-38:49:13,125  
-20:07:11,250;-38:49:13,125  
-20:07:11,250;-38:47:48,750  
-20:02:20,625;-38:47:48,750  
-20:02:20,625;-38:50:00,000  
-20:03:35,625;-38:50:00,000  
-20:03:35,625;-38:53:54,375  
-20:09:22,500;-38:53:54,375  
-20:09:22,500;-38:57:30,000  
-20:10:56,250;-38:57:30,000  
-20:10:56,250;-39:00:01,356

-20:10:46,875;-39:00:01,356  
-20:10:37,500;-39:00:01,356  
-20:10:28,125;-39:00:01,356  
-20:10:28,120;-39:00:00,000  
-20:00:00,000;-39:00:00,000  
-20:00:00,000;-38:45:00,000  
-20:15:00,000;-38:45:00,000  
-20:15:00,000;-38:47:11,250  
-20:11:05,625;-38:47:11,250

**ES-M-530**

-20:00:00,000;-38:30:00,000  
-20:08:26,250;-38:30:00,000  
-20:08:26,250;-38:40:28,125  
-20:00:00,000;-38:40:28,125  
-20:00:00,000;-38:30:00,000

**ES-M-531A**

-20:15:00,000;-38:15:00,000  
-20:15:00,000;-38:15:01,332  
-20:15:01,776;-38:15:01,332  
-20:15:01,776;-38:15:10,707  
-20:15:01,776;-38:15:20,082  
-20:15:01,776;-38:15:29,457  
-20:15:01,776;-38:15:38,832  
-20:15:01,776;-38:15:48,207  
-20:15:01,776;-38:15:57,582  
-20:15:01,776;-38:16:06,957  
-20:15:01,776;-38:16:16,332  
-20:15:01,776;-38:16:25,707  
-20:15:01,776;-38:16:35,083  
-20:15:01,776;-38:16:44,458  
-20:15:01,776;-38:16:53,833  
-20:15:01,776;-38:17:03,208  
-20:15:01,776;-38:17:12,583  
-20:15:01,776;-38:17:21,958  
-20:15:01,776;-38:17:31,333  
-20:15:01,775;-38:17:40,708

-20:15:01,775;-38:17:50,083  
-20:15:01,775;-38:17:59,458  
-20:15:01,775;-38:18:08,833  
-20:15:01,775;-38:18:18,209  
-20:15:01,775;-38:18:27,584  
-20:15:01,775;-38:18:36,959  
-20:15:01,775;-38:18:46,334  
-20:15:01,775;-38:18:55,709  
-20:15:01,775;-38:19:05,084  
-20:15:01,775;-38:19:14,459  
-20:15:01,775;-38:19:23,834  
-20:15:01,775;-38:19:33,209  
-20:15:01,775;-38:19:42,584  
-20:15:01,775;-38:19:51,959  
-20:15:01,775;-38:20:01,334  
-20:15:01,775;-38:20:10,710  
-20:15:01,775;-38:20:20,085  
-20:15:01,775;-38:20:29,460  
-20:15:01,775;-38:20:38,835  
-20:15:01,775;-38:20:48,210  
-20:15:01,775;-38:20:57,585  
-20:15:01,775;-38:21:06,960  
-20:15:01,775;-38:21:16,335  
-20:15:01,775;-38:21:25,710  
-20:15:01,775;-38:21:35,085  
-20:15:01,775;-38:21:44,460  
-20:15:01,775;-38:21:53,836  
-20:15:01,775;-38:22:03,211  
-20:15:01,775;-38:22:12,586  
-20:15:01,775;-38:22:21,961  
-20:15:01,775;-38:22:31,336  
-20:15:01,775;-38:22:40,711  
-20:15:01,775;-38:22:50,086  
-20:15:01,775;-38:22:59,461  
-20:15:01,775;-38:23:08,836  
-20:15:01,775;-38:23:18,211  
-20:15:01,775;-38:23:27,586  
-20:15:01,775;-38:23:36,961

-20:15:01,775;-38:23:46,337  
-20:15:01,775;-38:23:55,712  
-20:15:01,775;-38:24:05,087  
-20:15:01,775;-38:24:14,462  
-20:15:01,775;-38:24:23,837  
-20:15:01,775;-38:24:33,212  
-20:15:01,775;-38:24:42,587  
-20:15:01,775;-38:24:51,962  
-20:15:01,775;-38:25:01,337  
-20:15:01,775;-38:25:10,712  
-20:15:01,775;-38:25:20,087  
-20:15:01,774;-38:25:29,462  
-20:15:01,774;-38:25:38,838  
-20:15:01,774;-38:25:48,213  
-20:15:01,774;-38:25:57,588  
-20:15:01,774;-38:26:06,963  
-20:15:01,774;-38:26:16,338  
-20:15:01,774;-38:26:25,713  
-20:15:01,774;-38:26:35,088  
-20:15:01,774;-38:26:44,463  
-20:15:01,774;-38:26:52,500  
-20:08:26,250;-38:26:52,500  
-20:08:26,250;-38:30:00,000  
-20:00:00,000;-38:30:00,000  
-20:00:00,000;-38:15:00,000  
-20:15:00,000;-38:15:00,000

**ES-M-588**

-20:17:30,000;-39:43:16,875  
-20:17:30,000;-39:42:58,125  
-20:16:15,000;-39:42:58,125  
-20:16:15,000;-39:42:39,375  
-20:14:22,500;-39:42:39,375  
-20:14:22,500;-39:42:20,625  
-20:12:58,125;-39:42:20,625  
-20:12:58,125;-39:42:01,875  
-20:11:43,125;-39:42:01,875  
-20:11:43,125;-39:41:43,125

-20:11:26,138;-39:41:43,125	-20:11:26,139;-39:35:46,875	-20:10:48,640;-39:30:29,498
-20:11:26,138;-39:41:33,750	-20:11:26,139;-39:35:37,500	-20:10:48,640;-39:30:20,122
-20:11:26,138;-39:41:24,375	-20:11:26,139;-39:35:28,125	-20:10:48,640;-39:30:10,747
-20:11:26,138;-39:41:15,000	-20:11:26,139;-39:35:18,750	-20:10:48,640;-39:30:00,000
-20:11:26,138;-39:41:05,625	-20:11:26,139;-39:35:09,375	-20:30:00,000;-39:30:00,000
-20:11:26,139;-39:40:56,250	-20:11:26,139;-39:35:00,000	-20:30:00,000;-39:45:00,000
-20:11:26,139;-39:40:46,875	-20:11:26,139;-39:34:50,625	-20:22:30,000;-39:45:00,000
-20:11:26,139;-39:40:37,500	-20:11:26,139;-39:34:41,250	-20:22:30,000;-39:43:45,000
-20:11:26,139;-39:40:28,125	-20:11:26,139;-39:34:31,875	-20:18:16,875;-39:43:45,000
-20:11:26,139;-39:40:18,750	-20:11:26,139;-39:34:22,500	-20:18:16,875;-39:43:26,250
-20:11:26,139;-39:40:09,375	-20:11:26,139;-39:34:13,125	-20:17:58,125;-39:43:26,250
-20:11:26,139;-39:40:00,000	-20:11:26,139;-39:34:03,750	-20:17:58,125;-39:43:16,875
-20:11:26,139;-39:39:50,625	-20:11:26,139;-39:33:54,375	-20:17:30,000;-39:43:16,875
-20:11:26,139;-39:39:41,250	-20:11:26,139;-39:33:45,000	
-20:11:26,139;-39:39:31,875	-20:11:26,139;-39:33:35,625	<b><u>ES-M-590</u></b>
-20:11:26,139;-39:39:22,500	-20:11:26,139;-39:33:26,250	-20:30:00,000;-39:30:00,000
-20:11:26,139;-39:39:13,125	-20:11:26,140;-39:33:16,875	-20:15:00,000;-39:30:00,000
-20:11:26,139;-39:39:03,750	-20:11:26,140;-39:33:07,500	-20:15:00,000;-39:15:00,000
-20:11:26,139;-39:38:54,375	-20:11:26,140;-39:32:58,125	-20:30:00,000;-39:15:00,000
-20:11:26,139;-39:38:45,000	-20:11:26,140;-39:32:48,750	-20:30:00,000;-39:30:00,000
-20:11:26,139;-39:38:35,625	-20:11:26,140;-39:32:39,375	
-20:11:26,139;-39:38:26,250	-20:11:26,140;-39:32:30,000	<b><u>ES-M-595</u></b>
-20:11:26,139;-39:38:16,875	-20:11:26,140;-39:32:20,625	-20:30:01,775;-39:00:00,000
-20:11:26,139;-39:38:07,500	-20:11:26,140;-39:32:11,250	-20:15:01,770;-39:00:00,000
-20:11:26,139;-39:37:58,125	-20:11:26,140;-39:32:01,875	-20:15:01,770;-38:59:50,625
-20:11:26,139;-39:37:48,750	-20:11:26,140;-39:31:52,500	-20:15:01,770;-38:59:41,250
-20:11:26,139;-39:37:39,375	-20:11:26,140;-39:31:43,125	-20:15:01,770;-38:59:31,875
-20:11:26,139;-39:37:30,000	-20:11:26,140;-39:31:33,750	-20:15:01,770;-38:59:22,500
-20:11:26,139;-39:37:20,625	-20:11:26,140;-39:31:24,375	-20:15:01,770;-38:59:13,125
-20:11:26,139;-39:37:11,250	-20:11:26,140;-39:31:15,000	-20:15:01,770;-38:59:03,750
-20:11:26,139;-39:37:01,875	-20:11:26,140;-39:31:05,625	-20:15:01,770;-38:58:54,375
-20:11:26,139;-39:36:52,500	-20:11:26,140;-39:30:56,250	-20:15:01,770;-38:58:45,000
-20:11:26,139;-39:36:43,125	-20:11:26,140;-39:30:46,875	-20:15:01,770;-38:58:35,625
-20:11:26,139;-39:36:33,750	-20:11:26,140;-39:30:38,873	-20:15:01,770;-38:58:26,250
-20:11:26,139;-39:36:24,375	-20:11:16,765;-39:30:38,873	-20:15:01,770;-38:58:16,875
-20:11:26,139;-39:36:15,000	-20:11:07,390;-39:30:38,873	-20:15:01,770;-38:58:07,500
-20:11:26,139;-39:36:05,625	-20:10:58,015;-39:30:38,873	-20:15:01,770;-38:57:58,125
-20:11:26,139;-39:35:56,250	-20:10:48,640;-39:30:38,873	-20:15:01,770;-38:57:48,750



-20:15:01,770;-38:57:39,375	-20:16:07,396;-38:52:50,103	-20:15:01,772;-38:47:59,475
-20:15:01,770;-38:57:30,000	-20:16:07,396;-38:52:40,728	-20:15:01,772;-38:47:50,100
-20:15:01,770;-38:57:20,625	-20:16:07,396;-38:52:31,353	-20:15:01,772;-38:47:40,725
-20:15:01,770;-38:57:11,250	-20:16:07,396;-38:52:21,977	-20:15:01,772;-38:47:31,350
-20:15:01,770;-38:57:01,875	-20:16:07,396;-38:52:12,602	-20:15:01,772;-38:47:21,975
-20:15:01,770;-38:56:52,500	-20:15:58,021;-38:52:12,602	-20:15:01,772;-38:47:11,250
-20:15:01,770;-38:56:44,480	-20:15:48,646;-38:52:12,602	-20:15:00,000;-38:47:11,250
-20:15:11,146;-38:56:44,480	-20:15:39,271;-38:52:12,602	-20:15:00,000;-38:45:01,348
-20:15:20,521;-38:56:44,480	-20:15:29,896;-38:52:12,602	-20:15:09,375;-38:45:01,348
-20:15:29,896;-38:56:44,480	-20:15:20,521;-38:52:12,602	-20:15:18,750;-38:45:01,348
-20:15:39,271;-38:56:44,480	-20:15:11,146;-38:52:12,602	-20:15:28,125;-38:45:01,348
-20:15:48,646;-38:56:44,480	-20:15:01,771;-38:52:12,602	-20:15:37,500;-38:45:01,348
-20:15:58,021;-38:56:44,480	-20:15:01,771;-38:52:03,227	-20:15:46,875;-38:45:01,348
-20:16:07,396;-38:56:44,480	-20:15:01,771;-38:51:53,852	-20:15:56,250;-38:45:01,348
-20:16:07,396;-38:56:35,105	-20:15:01,771;-38:51:44,477	-20:16:05,625;-38:45:01,348
-20:16:07,396;-38:56:25,730	-20:15:01,771;-38:51:35,102	-20:16:15,000;-38:45:01,348
-20:16:07,396;-38:56:16,355	-20:15:01,771;-38:51:25,727	-20:16:24,375;-38:45:01,348
-20:16:07,396;-38:56:06,980	-20:15:01,771;-38:51:16,352	-20:16:33,750;-38:45:01,348
-20:16:07,396;-38:55:57,604	-20:15:01,771;-38:51:06,977	-20:16:43,125;-38:45:01,349
-20:16:07,396;-38:55:48,229	-20:15:01,771;-38:50:57,602	-20:16:52,500;-38:45:01,349
-20:16:07,396;-38:55:38,854	-20:15:01,771;-38:50:48,226	-20:17:01,875;-38:45:01,349
-20:16:07,396;-38:55:29,479	-20:15:01,771;-38:50:38,851	-20:17:11,250;-38:45:01,349
-20:16:07,396;-38:55:20,104	-20:15:01,771;-38:50:29,476	-20:17:20,625;-38:45:01,349
-20:16:07,396;-38:55:10,729	-20:15:01,771;-38:50:20,101	-20:17:30,000;-38:45:01,349
-20:16:07,396;-38:55:01,354	-20:15:01,771;-38:50:10,726	-20:17:39,375;-38:45:01,349
-20:16:07,396;-38:54:51,979	-20:15:01,771;-38:50:01,351	-20:17:48,750;-38:45:01,349
-20:16:07,396;-38:54:42,604	-20:15:01,771;-38:49:51,976	-20:17:58,125;-38:45:01,349
-20:16:07,396;-38:54:33,229	-20:15:01,771;-38:49:42,601	-20:18:07,500;-38:45:01,349
-20:16:07,396;-38:54:23,854	-20:15:01,771;-38:49:33,226	-20:18:16,875;-38:45:01,349
-20:16:07,396;-38:54:14,479	-20:15:01,771;-38:49:23,851	-20:18:26,250;-38:45:01,349
-20:16:07,396;-38:54:05,103	-20:15:01,771;-38:49:14,476	-20:18:35,625;-38:45:01,349
-20:16:07,396;-38:53:55,728	-20:15:01,771;-38:49:05,101	-20:18:45,000;-38:45:01,349
-20:16:07,396;-38:53:46,353	-20:15:01,772;-38:48:55,725	-20:18:54,375;-38:45:01,349
-20:16:07,396;-38:53:36,978	-20:15:01,772;-38:48:46,350	-20:19:03,750;-38:45:01,349
-20:16:07,396;-38:53:27,603	-20:15:01,772;-38:48:36,975	-20:19:13,125;-38:45:01,349
-20:16:07,396;-38:53:18,228	-20:15:01,772;-38:48:27,600	-20:19:22,500;-38:45:01,349
-20:16:07,396;-38:53:08,853	-20:15:01,772;-38:48:18,225	-20:19:31,875;-38:45:01,349
-20:16:07,396;-38:52:59,478	-20:15:01,772;-38:48:08,850	-20:19:41,250;-38:45:01,349

-20:19:50,625;-38:45:01,349	-20:25:46,875;-38:45:01,350	-20:30:01,777;-38:46:44,476
-20:20:00,000;-38:45:01,349	-20:25:56,250;-38:45:01,350	-20:30:01,777;-38:46:53,851
-20:20:09,375;-38:45:01,349	-20:26:05,625;-38:45:01,350	-20:30:01,777;-38:47:03,227
-20:20:18,750;-38:45:01,349	-20:26:15,000;-38:45:01,350	-20:30:01,777;-38:47:12,602
-20:20:28,125;-38:45:01,349	-20:26:24,375;-38:45:01,350	-20:30:01,777;-38:47:21,977
-20:20:37,500;-38:45:01,349	-20:26:33,750;-38:45:01,350	-20:30:01,777;-38:47:31,352
-20:20:46,875;-38:45:01,349	-20:26:43,125;-38:45:01,350	-20:30:01,777;-38:47:40,727
-20:20:56,250;-38:45:01,349	-20:26:52,500;-38:45:01,350	-20:30:01,777;-38:47:50,102
-20:21:05,625;-38:45:01,349	-20:27:01,875;-38:45:01,350	-20:30:01,777;-38:47:59,477
-20:21:15,000;-38:45:01,349	-20:27:11,250;-38:45:01,350	-20:30:01,777;-38:48:08,852
-20:21:24,375;-38:45:01,349	-20:27:20,625;-38:45:01,350	-20:30:01,777;-38:48:18,227
-20:21:33,750;-38:45:01,349	-20:27:30,000;-38:45:01,350	-20:30:01,777;-38:48:27,602
-20:21:43,125;-38:45:01,349	-20:27:39,375;-38:45:01,350	-20:30:01,777;-38:48:36,977
-20:21:52,500;-38:45:01,349	-20:27:48,750;-38:45:01,350	-20:30:01,777;-38:48:46,353
-20:22:01,875;-38:45:01,349	-20:27:58,125;-38:45:01,350	-20:30:01,777;-38:48:55,728
-20:22:11,250;-38:45:01,349	-20:28:07,500;-38:45:01,350	-20:30:01,777;-38:49:05,103
-20:22:20,625;-38:45:01,349	-20:28:16,875;-38:45:01,350	-20:30:01,777;-38:49:14,478
-20:22:30,000;-38:45:01,349	-20:28:26,250;-38:45:01,350	-20:30:01,777;-38:49:23,853
-20:22:39,375;-38:45:01,349	-20:28:35,625;-38:45:01,350	-20:30:01,777;-38:49:33,228
-20:22:48,750;-38:45:01,349	-20:28:45,000;-38:45:01,350	-20:30:01,777;-38:49:42,603
-20:22:58,125;-38:45:01,349	-20:28:54,375;-38:45:01,350	-20:30:01,777;-38:49:51,978
-20:23:07,500;-38:45:01,349	-20:29:03,750;-38:45:01,350	-20:30:01,777;-38:50:01,353
-20:23:16,875;-38:45:01,349	-20:29:13,125;-38:45:01,350	-20:30:01,777;-38:50:10,728
-20:23:26,250;-38:45:01,349	-20:29:22,500;-38:45:01,350	-20:30:01,777;-38:50:20,103
-20:23:35,625;-38:45:01,350	-20:29:31,875;-38:45:01,350	-20:30:01,777;-38:50:29,478
-20:23:45,000;-38:45:01,350	-20:29:41,250;-38:45:01,350	-20:30:01,777;-38:50:38,854
-20:23:54,375;-38:45:01,350	-20:29:50,625;-38:45:01,350	-20:30:01,776;-38:50:48,229
-20:24:03,750;-38:45:01,350	-20:30:01,777;-38:45:01,350	-20:30:01,776;-38:50:57,604
-20:24:13,125;-38:45:01,350	-20:30:01,777;-38:45:10,726	-20:30:01,776;-38:51:06,979
-20:24:22,500;-38:45:01,350	-20:30:01,777;-38:45:20,101	-20:30:01,776;-38:51:16,354
-20:24:31,875;-38:45:01,350	-20:30:01,777;-38:45:29,476	-20:30:01,776;-38:51:25,729
-20:24:41,250;-38:45:01,350	-20:30:01,777;-38:45:38,851	-20:30:01,776;-38:51:35,104
-20:24:50,625;-38:45:01,350	-20:30:01,777;-38:45:48,226	-20:30:01,776;-38:51:44,479
-20:25:00,000;-38:45:01,350	-20:30:01,777;-38:45:57,601	-20:30:01,776;-38:51:53,854
-20:25:09,375;-38:45:01,350	-20:30:01,777;-38:46:06,976	-20:30:01,776;-38:52:03,229
-20:25:18,750;-38:45:01,350	-20:30:01,777;-38:46:16,351	-20:30:01,776;-38:52:12,604
-20:25:28,125;-38:45:01,350	-20:30:01,777;-38:46:25,726	-20:30:01,776;-38:52:21,979
-20:25:37,500;-38:45:01,350	-20:30:01,777;-38:46:35,101	-20:30:01,776;-38:52:31,355

-20:30:01,776;-38:52:40,730	-20:30:01,775;-38:58:36,983	-20:44:50,625;-39:50:28,125
-20:30:01,776;-38:52:50,105	-20:30:01,775;-38:58:46,358	-20:45:00,000;-39:50:28,125
-20:30:01,776;-38:52:59,480	-20:30:01,775;-38:58:55,733	-20:45:00,000;-39:52:30,000
-20:30:01,776;-38:53:08,855	-20:30:01,775;-38:59:05,108	-20:40:00,000;-39:52:30,000
-20:30:01,776;-38:53:18,230	-20:30:01,775;-38:59:14,483	-20:40:00,000;-39:48:45,000
-20:30:01,776;-38:53:27,605	-20:30:01,775;-38:59:23,858	-20:32:30,000;-39:48:45,000
-20:30:01,776;-38:53:36,980	-20:30:01,775;-38:59:33,233	-20:32:30,000;-39:47:48,750
-20:30:01,776;-38:53:46,355	-20:30:01,775;-38:59:42,609	
-20:30:01,776;-38:53:55,730	-20:30:01,775;-38:59:51,984	<b><u>ES-M-663</u></b>
-20:30:01,776;-38:54:05,105	-20:30:01,775;-39:00:00,000	-20:45:00,000;-39:30:00,000
-20:30:01,776;-38:54:14,481		-20:45:00,000;-39:45:00,000
-20:30:01,776;-38:54:23,856	<b><u>ES-M-661</u></b>	-20:30:00,000;-39:45:00,000
-20:30:01,776;-38:54:33,231	-20:32:30,000;-39:47:48,750	-20:30:00,000;-39:30:00,000
-20:30:01,776;-38:54:42,606	-20:30:00,000;-39:47:48,750	-20:45:00,000;-39:30:00,000
-20:30:01,776;-38:54:51,981	-20:30:00,000;-39:45:00,000	
-20:30:01,776;-38:55:01,356	-20:45:00,000;-39:45:00,000	<b><u>ES-M-665</u></b>
-20:30:01,776;-38:55:10,731	-20:45:00,000;-39:48:45,000	-20:45:00,000;-39:30:00,000
-20:30:01,776;-38:55:20,106	-20:44:50,625;-39:48:45,000	-20:30:00,000;-39:30:00,000
-20:30:01,776;-38:55:29,481	-20:44:50,625;-39:48:54,375	-20:30:00,000;-39:15:00,000
-20:30:01,776;-38:55:38,856	-20:44:41,250;-39:48:54,375	-20:45:00,000;-39:15:00,000
-20:30:01,776;-38:55:48,231	-20:44:41,250;-39:49:03,750	-20:45:00,000;-39:30:00,000
-20:30:01,776;-38:55:57,606	-20:44:22,500;-39:49:03,750	
-20:30:01,776;-38:56:06,982	-20:44:22,500;-39:49:13,125	<b><u>ES-M-737</u></b>
-20:30:01,776;-38:56:16,357	-20:44:13,125;-39:49:13,125	-21:00:00,000;-39:15:00,000
-20:30:01,776;-38:56:25,732	-20:44:13,125;-39:49:22,500	-21:00:00,000;-39:30:00,000
-20:30:01,776;-38:56:35,107	-20:44:03,750;-39:49:22,500	-20:45:00,000;-39:30:00,000
-20:30:01,776;-38:56:44,482	-20:44:03,750;-39:49:31,875	-20:45:00,000;-39:15:00,000
-20:30:01,776;-38:56:53,857	-20:43:54,375;-39:49:31,875	-21:00:00,000;-39:15:00,000
-20:30:01,776;-38:57:03,232	-20:43:54,375;-39:49:41,250	
-20:30:01,776;-38:57:12,607	-20:44:03,750;-39:49:41,250	<b><u>ES-M-739</u></b>
-20:30:01,776;-38:57:21,982	-20:44:03,750;-39:49:50,625	-20:45:01,780;-39:00:00,000
-20:30:01,776;-38:57:31,357	-20:44:22,500;-39:49:50,625	-21:00:00,000;-39:00:00,000
-20:30:01,776;-38:57:40,732	-20:44:22,500;-39:50:00,000	-21:00:00,000;-39:15:00,000
-20:30:01,776;-38:57:50,108	-20:44:31,875;-39:50:00,000	-20:45:00,000;-39:15:00,000
-20:30:01,776;-38:57:59,483	-20:44:31,875;-39:50:09,375	-20:45:00,000;-39:00:01,361
-20:30:01,776;-38:58:08,858	-20:44:41,250;-39:50:09,375	-20:45:01,780;-39:00:01,361
-20:30:01,776;-38:58:18,233	-20:44:41,250;-39:50:18,750	-20:45:01,780;-39:00:00,000
-20:30:01,775;-38:58:27,608	-20:44:50,625;-39:50:18,750	

**ES-M-741**

-21:00:00,000;-39:00:00,000	-20:45:01,781;-38:54:22,500	-20:45:01,782;-38:48:26,250
-20:45:01,780;-39:00:00,000	-20:45:01,781;-38:54:13,125	-20:45:01,782;-38:48:16,875
-20:45:01,781;-38:59:50,625	-20:45:01,781;-38:54:03,750	-20:45:01,782;-38:48:07,500
-20:45:01,781;-38:59:41,250	-20:45:01,781;-38:53:54,375	-20:45:01,782;-38:47:58,125
-20:45:01,781;-38:59:31,875	-20:45:01,781;-38:53:45,000	-20:45:01,782;-38:47:48,750
-20:45:01,781;-38:59:22,500	-20:45:01,781;-38:53:35,625	-20:45:01,782;-38:47:39,375
-20:45:01,781;-38:59:13,125	-20:45:01,781;-38:53:26,250	-20:45:01,782;-38:47:30,000
-20:45:01,781;-38:59:03,750	-20:45:01,781;-38:53:16,875	-20:45:01,782;-38:47:20,625
-20:45:01,781;-38:58:54,375	-20:45:01,781;-38:53:07,500	-20:45:01,782;-38:47:11,250
-20:45:01,781;-38:58:45,000	-20:45:01,781;-38:52:58,125	-20:45:01,782;-38:47:01,875
-20:45:01,781;-38:58:35,625	-20:45:01,781;-38:52:48,750	-20:45:01,782;-38:46:52,500
-20:45:01,781;-38:58:26,250	-20:45:01,781;-38:52:39,375	-20:45:01,782;-38:46:43,125
-20:45:01,781;-38:58:16,875	-20:45:01,781;-38:52:30,000	-20:45:01,782;-38:46:33,750
-20:45:01,781;-38:58:07,500	-20:45:01,781;-38:52:20,625	-20:45:01,782;-38:46:24,375
-20:45:01,781;-38:57:58,125	-20:45:01,782;-38:52:11,250	-20:45:01,782;-38:46:15,000
-20:45:01,781;-38:57:48,750	-20:45:01,782;-38:52:01,875	-20:45:01,782;-38:46:05,625
-20:45:01,781;-38:57:39,375	-20:45:01,782;-38:51:52,500	-20:45:01,782;-38:45:56,250
-20:45:01,781;-38:57:30,000	-20:45:01,782;-38:51:43,125	-20:45:01,782;-38:45:46,875
-20:45:01,781;-38:57:20,625	-20:45:01,782;-38:51:33,750	-20:45:01,782;-38:45:37,500
-20:45:01,781;-38:57:11,250	-20:45:01,782;-38:51:24,375	-20:45:01,782;-38:45:28,125
-20:45:01,781;-38:57:01,875	-20:45:01,782;-38:51:15,000	-20:45:01,782;-38:45:18,750
-20:45:01,781;-38:56:52,500	-20:45:01,782;-38:51:05,625	-20:45:01,782;-38:45:09,375
-20:45:01,781;-38:56:43,125	-20:45:01,782;-38:50:56,250	-20:45:01,782;-38:45:01,353
-20:45:01,781;-38:56:33,750	-20:45:01,782;-38:50:46,875	-20:45:11,158;-38:45:01,353
-20:45:01,781;-38:56:24,375	-20:45:01,782;-38:50:37,500	-20:45:20,533;-38:45:01,353
-20:45:01,781;-38:56:15,000	-20:45:01,782;-38:50:28,125	-20:45:29,908;-38:45:01,353
-20:45:01,781;-38:56:05,625	-20:45:01,782;-38:50:18,750	-20:45:39,283;-38:45:01,353
-20:45:01,781;-38:55:56,250	-20:45:01,782;-38:50:09,375	-20:45:48,658;-38:45:01,353
-20:45:01,781;-38:55:46,875	-20:45:01,782;-38:50:00,000	-20:45:58,033;-38:45:01,353
-20:45:01,781;-38:55:37,500	-20:45:01,782;-38:49:50,625	-20:46:07,408;-38:45:01,353
-20:45:01,781;-38:55:28,125	-20:45:01,782;-38:49:41,250	-20:46:16,783;-38:45:01,353
-20:45:01,781;-38:55:18,750	-20:45:01,782;-38:49:31,875	-20:46:26,158;-38:45:01,353
-20:45:01,781;-38:55:09,375	-20:45:01,782;-38:49:22,500	-20:46:35,533;-38:45:01,353
-20:45:01,781;-38:55:00,000	-20:45:01,782;-38:49:13,125	-20:46:44,908;-38:45:01,353
-20:45:01,781;-38:54:50,625	-20:45:01,782;-38:49:03,750	-20:46:54,283;-38:45:01,353
-20:45:01,781;-38:54:41,250	-20:45:01,782;-38:48:54,375	-20:47:03,658;-38:45:01,353
-20:45:01,781;-38:54:31,875	-20:45:01,782;-38:48:45,000	-20:47:13,033;-38:45:01,353
	-20:45:01,782;-38:48:35,625	-20:47:22,408;-38:45:01,353

-20:47:31,783;-38:45:01,353	-20:53:28,035;-38:45:01,354	-20:59:24,287;-38:45:01,355
-20:47:41,158;-38:45:01,353	-20:53:37,410;-38:45:01,354	-20:59:33,662;-38:45:01,355
-20:47:50,533;-38:45:01,353	-20:53:46,785;-38:45:01,354	-20:59:43,038;-38:45:01,355
-20:47:59,908;-38:45:01,353	-20:53:56,161;-38:45:01,354	-20:59:52,413;-38:45:01,355
-20:48:09,284;-38:45:01,353	-20:54:05,536;-38:45:01,354	-21:00:00,000;-38:45:01,355
-20:48:18,659;-38:45:01,353	-20:54:14,911;-38:45:01,354	-21:00:00,000;-39:00:00,000
-20:48:28,034;-38:45:01,353	-20:54:24,286;-38:45:01,354	
-20:48:37,409;-38:45:01,353	-20:54:33,661;-38:45:01,354	<b><u>ES-M-745</u></b>
-20:48:46,784;-38:45:01,353	-20:54:43,036;-38:45:01,354	-20:45:01,786;-38:18:45,000
-20:48:56,159;-38:45:01,353	-20:54:52,411;-38:45:01,354	-21:00:00,000;-38:18:45,000
-20:49:05,534;-38:45:01,353	-20:55:01,786;-38:45:01,354	-21:00:00,000;-38:30:01,347
-20:49:14,909;-38:45:01,353	-20:55:11,161;-38:45:01,354	-20:59:50,625;-38:30:01,347
-20:49:24,284;-38:45:01,353	-20:55:20,536;-38:45:01,354	-20:59:41,250;-38:30:01,347
-20:49:33,659;-38:45:01,353	-20:55:29,911;-38:45:01,354	-20:59:31,875;-38:30:01,347
-20:49:43,034;-38:45:01,353	-20:55:39,286;-38:45:01,354	-20:59:22,500;-38:30:01,346
-20:49:52,409;-38:45:01,353	-20:55:48,661;-38:45:01,354	-20:59:13,125;-38:30:01,346
-20:50:01,784;-38:45:01,353	-20:55:58,036;-38:45:01,354	-20:59:03,750;-38:30:01,346
-20:50:11,159;-38:45:01,353	-20:56:07,411;-38:45:01,354	-20:58:54,375;-38:30:01,346
-20:50:20,534;-38:45:01,353	-20:56:16,786;-38:45:01,354	-20:58:45,000;-38:30:01,346
-20:50:29,909;-38:45:01,353	-20:56:26,161;-38:45:01,354	-20:58:35,625;-38:30:01,346
-20:50:39,284;-38:45:01,353	-20:56:35,536;-38:45:01,354	-20:58:26,250;-38:30:01,346
-20:50:48,659;-38:45:01,354	-20:56:44,911;-38:45:01,354	-20:58:16,875;-38:30:01,346
-20:50:58,035;-38:45:01,354	-20:56:54,287;-38:45:01,354	-20:58:07,500;-38:30:01,346
-20:51:07,410;-38:45:01,354	-20:57:03,662;-38:45:01,354	-20:57:58,125;-38:30:01,346
-20:51:16,785;-38:45:01,354	-20:57:13,037;-38:45:01,354	-20:57:48,750;-38:30:01,346
-20:51:26,160;-38:45:01,354	-20:57:22,412;-38:45:01,354	-20:57:39,375;-38:30:01,346
-20:51:35,535;-38:45:01,354	-20:57:31,787;-38:45:01,355	-20:57:30,000;-38:30:01,346
-20:51:44,910;-38:45:01,354	-20:57:41,162;-38:45:01,355	-20:57:20,625;-38:30:01,346
-20:51:54,285;-38:45:01,354	-20:57:50,537;-38:45:01,355	-20:57:11,250;-38:30:01,346
-20:52:03,660;-38:45:01,354	-20:57:59,912;-38:45:01,355	-20:57:01,875;-38:30:01,346
-20:52:13,035;-38:45:01,354	-20:58:09,287;-38:45:01,355	-20:56:52,500;-38:30:01,346
-20:52:22,410;-38:45:01,354	-20:58:18,662;-38:45:01,355	-20:56:43,125;-38:30:01,346
-20:52:31,785;-38:45:01,354	-20:58:28,037;-38:45:01,355	-20:56:33,750;-38:30:01,346
-20:52:41,160;-38:45:01,354	-20:58:37,412;-38:45:01,355	-20:56:24,375;-38:30:01,346
-20:52:50,535;-38:45:01,354	-20:58:46,787;-38:45:01,355	-20:56:15,000;-38:30:01,346
-20:52:59,910;-38:45:01,354	-20:58:56,162;-38:45:01,355	-20:56:05,625;-38:30:01,346
-20:53:09,285;-38:45:01,354	-20:59:05,537;-38:45:01,355	-20:55:56,250;-38:30:01,346
-20:53:18,660;-38:45:01,354	-20:59:14,912;-38:45:01,355	-20:55:46,875;-38:30:01,346

-20:55:37,500;-38:30:01,346	-20:49:41,250;-38:30:01,345	-20:45:01,785;-38:28:46,344
-20:55:28,125;-38:30:01,346	-20:49:31,875;-38:30:01,345	-20:45:01,785;-38:28:36,969
-20:55:18,750;-38:30:01,346	-20:49:22,500;-38:30:01,345	-20:45:01,785;-38:28:27,593
-20:55:09,375;-38:30:01,346	-20:49:13,125;-38:30:01,345	-20:45:01,785;-38:28:18,218
-20:55:00,000;-38:30:01,346	-20:49:03,750;-38:30:01,345	-20:45:01,785;-38:28:08,843
-20:54:50,625;-38:30:01,346	-20:48:54,375;-38:30:01,345	-20:45:01,785;-38:27:59,468
-20:54:41,250;-38:30:01,346	-20:48:45,000;-38:30:01,345	-20:45:01,785;-38:27:50,093
-20:54:31,875;-38:30:01,346	-20:48:35,625;-38:30:01,345	-20:45:01,785;-38:27:40,718
-20:54:22,500;-38:30:01,346	-20:48:26,250;-38:30:01,345	-20:45:01,785;-38:27:31,343
-20:54:13,125;-38:30:01,346	-20:48:16,875;-38:30:01,345	-20:45:01,785;-38:27:21,968
-20:54:03,750;-38:30:01,346	-20:48:07,500;-38:30:01,345	-20:45:01,785;-38:27:12,593
-20:53:54,375;-38:30:01,346	-20:47:58,125;-38:30:01,345	-20:45:01,785;-38:27:03,218
-20:53:45,000;-38:30:01,346	-20:47:48,750;-38:30:01,345	-20:45:01,785;-38:26:53,843
-20:53:35,625;-38:30:01,346	-20:47:39,375;-38:30:01,345	-20:45:01,785;-38:26:44,468
-20:53:26,250;-38:30:01,346	-20:47:30,000;-38:30:01,345	-20:45:01,785;-38:26:35,092
-20:53:16,875;-38:30:01,346	-20:47:20,625;-38:30:01,345	-20:45:01,785;-38:26:25,717
-20:53:07,500;-38:30:01,346	-20:47:11,250;-38:30:01,345	-20:45:01,785;-38:26:16,342
-20:52:58,125;-38:30:01,346	-20:47:01,875;-38:30:01,345	-20:45:01,785;-38:26:06,967
-20:52:48,750;-38:30:01,346	-20:46:52,500;-38:30:01,345	-20:45:01,785;-38:25:57,592
-20:52:39,375;-38:30:01,345	-20:46:43,125;-38:30:01,345	-20:45:01,785;-38:25:48,217
-20:52:30,000;-38:30:01,345	-20:46:33,750;-38:30:01,345	-20:45:01,785;-38:25:38,842
-20:52:20,625;-38:30:01,345	-20:46:24,375;-38:30:01,345	-20:45:01,785;-38:25:29,467
-20:52:11,250;-38:30:01,345	-20:46:15,000;-38:30:01,345	-20:45:01,785;-38:25:20,092
-20:52:01,875;-38:30:01,345	-20:46:05,625;-38:30:01,345	-20:45:01,785;-38:25:10,717
-20:51:52,500;-38:30:01,345	-20:45:56,250;-38:30:01,344	-20:45:01,785;-38:25:01,342
-20:51:43,125;-38:30:01,345	-20:45:46,875;-38:30:01,344	-20:45:01,785;-38:24:51,966
-20:51:33,750;-38:30:01,345	-20:45:37,500;-38:30:01,344	-20:45:01,785;-38:24:42,591
-20:51:24,375;-38:30:01,345	-20:45:28,125;-38:30:01,344	-20:45:01,785;-38:24:33,216
-20:51:15,000;-38:30:01,345	-20:45:18,750;-38:30:01,344	-20:45:01,785;-38:24:23,841
-20:51:05,625;-38:30:01,345	-20:45:09,375;-38:30:01,344	-20:45:01,785;-38:24:14,466
-20:50:56,250;-38:30:01,345	-20:45:01,784;-38:30:01,344	-20:45:01,785;-38:24:05,091
-20:50:46,875;-38:30:01,345	-20:45:01,784;-38:29:51,969	-20:45:01,785;-38:23:55,716
-20:50:37,500;-38:30:01,345	-20:45:01,784;-38:29:42,594	-20:45:01,785;-38:23:46,341
-20:50:28,125;-38:30:01,345	-20:45:01,784;-38:29:33,219	-20:45:01,785;-38:23:36,966
-20:50:18,750;-38:30:01,345	-20:45:01,784;-38:29:23,844	-20:45:01,785;-38:23:27,591
-20:50:09,375;-38:30:01,345	-20:45:01,785;-38:29:14,469	-20:45:01,785;-38:23:18,216
-20:50:00,000;-38:30:01,345	-20:45:01,785;-38:29:05,094	-20:45:01,785;-38:23:08,841
-20:49:50,625;-38:30:01,345	-20:45:01,785;-38:28:55,719	-20:45:01,785;-38:22:59,465

-20:45:01,785;-38:22:50,090	<b><u>ES-M-791</u></b>	-21:00:01,788;-38:39:31,875
-20:45:01,785;-38:22:40,715	-21:15:00,000;-38:30:00,000	-21:00:01,788;-38:39:22,500
-20:45:01,785;-38:22:31,340	-21:15:00,000;-38:45:00,000	-21:00:01,788;-38:39:13,125
-20:45:01,785;-38:22:21,965	-21:00:01,788;-38:45:00,000	-21:00:01,788;-38:39:03,750
-20:45:01,785;-38:22:12,590	-21:00:01,788;-38:44:50,625	-21:00:01,788;-38:38:54,375
-20:45:01,785;-38:22:03,215	-21:00:01,788;-38:44:41,250	-21:00:01,788;-38:38:45,000
-20:45:01,785;-38:21:53,840	-21:00:01,788;-38:44:31,875	-21:00:01,788;-38:38:35,625
-20:45:01,785;-38:21:44,465	-21:00:01,788;-38:44:22,500	-21:00:01,788;-38:38:26,250
-20:45:01,786;-38:21:35,090	-21:00:01,788;-38:44:13,125	-21:00:01,789;-38:38:16,875
-20:45:01,786;-38:21:25,715	-21:00:01,788;-38:44:03,750	-21:00:01,789;-38:38:07,500
-20:45:01,786;-38:21:16,339	-21:00:01,788;-38:43:54,375	-21:00:01,789;-38:37:58,125
-20:45:01,786;-38:21:06,964	-21:00:01,788;-38:43:45,000	-21:00:01,789;-38:37:48,750
-20:45:01,786;-38:20:57,589	-21:00:01,788;-38:43:35,625	-21:00:01,789;-38:37:39,375
-20:45:01,786;-38:20:48,214	-21:00:01,788;-38:43:26,250	-21:00:01,789;-38:37:30,000
-20:45:01,786;-38:20:38,839	-21:00:01,788;-38:43:16,875	-21:00:01,789;-38:37:20,625
-20:45:01,786;-38:20:29,464	-21:00:01,788;-38:43:07,500	-21:00:01,789;-38:37:11,250
-20:45:01,786;-38:20:20,089	-21:00:01,788;-38:42:58,125	-21:00:01,789;-38:37:01,875
-20:45:01,786;-38:20:10,714	-21:00:01,788;-38:42:48,750	-21:00:01,789;-38:36:52,500
-20:45:01,786;-38:20:01,339	-21:00:01,788;-38:42:39,375	-21:00:01,789;-38:36:43,125
-20:45:01,786;-38:19:51,964	-21:00:01,788;-38:42:30,000	-21:00:01,789;-38:36:33,750
-20:45:01,786;-38:19:42,589	-21:00:01,788;-38:42:20,625	-21:00:01,789;-38:36:24,375
-20:45:01,786;-38:19:33,214	-21:00:01,788;-38:42:11,250	-21:00:01,789;-38:36:15,000
-20:45:01,786;-38:19:23,838	-21:00:01,788;-38:42:01,875	-21:00:01,789;-38:36:05,625
-20:45:01,786;-38:19:14,463	-21:00:01,788;-38:41:52,500	-21:00:01,789;-38:35:56,250
-20:45:01,786;-38:19:05,088	-21:00:01,788;-38:41:43,125	-21:00:01,789;-38:35:46,875
-20:45:01,786;-38:18:55,713	-21:00:01,788;-38:41:33,750	-21:00:01,789;-38:35:37,500
-20:45:01,786;-38:18:45,000	-21:00:01,788;-38:41:24,375	-21:00:01,789;-38:35:28,125
	-21:00:01,788;-38:41:15,000	-21:00:01,789;-38:35:18,750
<b><u>ES-M-789</u></b>	-21:00:01,788;-38:41:05,625	-21:00:01,789;-38:35:09,375
-21:00:01,788;-38:45:01,355	-21:00:01,788;-38:40:56,250	-21:00:01,789;-38:35:00,000
-21:00:01,788;-38:45:00,000	-21:00:01,788;-38:40:46,875	-21:00:01,789;-38:34:50,625
-21:15:00,000;-38:45:00,000	-21:00:01,788;-38:40:37,500	-21:00:01,789;-38:34:41,250
-21:15:00,000;-39:00:00,000	-21:00:01,788;-38:40:28,125	-21:00:01,789;-38:34:31,875
-21:00:00,000;-39:00:00,000	-21:00:01,788;-38:40:18,750	-21:00:01,789;-38:34:22,500
-21:00:00,000;-38:45:01,355	-21:00:01,788;-38:40:09,375	-21:00:01,789;-38:34:13,125
-21:00:01,788;-38:45:01,355	-21:00:01,788;-38:40:00,000	-21:00:01,789;-38:34:03,750
	-21:00:01,788;-38:39:50,625	-21:00:01,789;-38:33:54,375
	-21:00:01,788;-38:39:41,250	-21:00:01,789;-38:33:45,000

-21:00:01,789;-38:33:35,625  
-21:00:01,789;-38:33:26,250  
-21:00:01,789;-38:33:16,875  
-21:00:01,789;-38:33:07,500  
-21:00:01,789;-38:32:58,125  
-21:00:01,789;-38:32:48,750  
-21:00:01,789;-38:32:39,375  
-21:00:01,789;-38:32:30,000  
-21:00:01,789;-38:32:20,625  
-21:00:01,789;-38:32:11,250  
-21:00:01,789;-38:32:01,875  
-21:00:01,789;-38:31:52,500  
-21:00:01,789;-38:31:43,125  
-21:00:01,789;-38:31:33,750  
-21:00:01,789;-38:31:24,375  
-21:00:01,789;-38:31:15,000  
-21:00:01,789;-38:31:05,625  
-21:00:01,789;-38:30:56,250  
-21:00:01,790;-38:30:46,875  
-21:00:01,790;-38:30:37,500  
-21:00:01,790;-38:30:28,125  
-21:00:01,790;-38:30:18,750  
-21:00:01,790;-38:30:09,375  
-21:00:01,790;-38:30:01,347  
-21:00:00,000;-38:30:01,347  
-21:00:00,000;-38:30:00,000  
-21:15:00,000;-38:30:00,000

**ES-M-793**

-21:15:00,000;-38:18:45,000  
-21:15:00,000;-38:30:00,000  
-21:00:00,000;-38:30:00,000  
-21:00:00,000;-38:18:45,000  
-21:15:00,000;-38:18:45,000



**Bacia do Foz do Amazonas**

**(MAR)**

**FZA-M-184**

04:29:58,875;-49:50:00,000	04:29:58,875;-49:50:09,375	04:44:58,882;-49:57:01,875
04:29:58,875;-49:50:18,750	04:29:58,875;-49:50:28,125	04:44:58,882;-49:56:52,500
04:29:58,875;-49:50:37,500	04:29:58,875;-49:50:37,500	04:44:58,882;-49:56:43,125
04:29:58,875;-49:50:46,875	04:29:58,875;-49:50:46,875	04:44:58,882;-49:56:33,750
04:29:58,875;-49:50:56,250	04:29:58,875;-49:50:56,250	04:44:58,882;-49:56:24,375
04:29:58,875;-49:51:05,625	04:29:58,875;-49:50:56,250	04:44:58,882;-49:56:15,000
04:29:58,875;-49:51:15,000	04:29:58,875;-49:51:05,625	04:44:58,882;-49:56:05,625
04:29:58,875;-49:51:24,375	04:29:58,875;-49:51:05,625	04:44:58,882;-49:55:56,250
04:29:58,875;-49:51:33,750	04:29:58,875;-49:51:15,000	04:44:58,882;-49:55:46,875
04:29:58,875;-49:51:43,125	04:29:58,875;-49:51:24,375	04:44:58,882;-49:55:37,500
04:29:58,875;-49:51:52,500	04:29:58,875;-49:51:33,750	04:44:58,882;-49:55:28,125
04:29:58,875;-49:52:01,875	04:29:58,875;-49:51:43,125	04:44:58,882;-49:55:18,750
04:29:58,875;-49:52:11,250	04:29:58,875;-49:51:52,500	04:44:58,882;-49:55:09,375
04:29:58,875;-49:52:20,625	04:29:58,875;-49:52:01,875	04:44:58,882;-49:55:00,000
04:29:58,875;-49:52:30,000	04:29:58,875;-49:52:11,250	04:44:58,882;-49:54:50,625
04:30:00,000;-49:52:30,000	04:29:58,875;-49:52:20,625	04:44:58,882;-49:54:41,250
04:30:00,000;-50:00:00,000	04:29:58,875;-49:52:30,000	04:44:58,882;-49:54:31,875
04:44:58,882;-50:00:00,000	04:30:00,000;-49:52:30,000	04:44:58,882;-49:54:22,500
04:44:58,882;-49:59:50,625	04:30:00,000;-50:00:00,000	04:44:58,882;-49:54:13,125
04:44:58,882;-49:59:41,250	04:44:58,882;-50:00:00,000	04:44:58,882;-49:54:03,750
04:44:58,882;-49:59:31,875	04:44:58,882;-49:59:50,625	04:44:58,882;-49:53:54,375
04:44:58,882;-49:59:22,500	04:44:58,882;-49:59:41,250	04:44:58,882;-49:53:45,000
04:44:58,882;-49:59:13,125	04:44:58,882;-49:59:31,875	04:44:58,882;-49:53:35,625
04:44:58,882;-49:59:03,750	04:44:58,882;-49:59:22,500	04:44:58,882;-49:53:26,250
04:44:58,882;-49:58:54,375	04:44:58,882;-49:59:13,125	04:44:58,882;-49:53:16,875
04:44:58,882;-49:58:45,000	04:44:58,882;-49:59:03,750	04:44:58,882;-49:53:07,500
04:44:58,882;-49:58:35,625	04:44:58,882;-49:58:54,375	04:44:58,882;-49:52:58,125
04:44:58,882;-49:58:26,250	04:44:58,882;-49:58:45,000	04:44:58,882;-49:52:48,750
04:44:58,882;-49:58:16,875	04:44:58,882;-49:58:35,625	04:44:58,882;-49:52:39,375
04:44:58,882;-49:58:07,500	04:44:58,882;-49:58:26,250	04:44:58,882;-49:52:30,000
04:44:58,882;-49:57:58,125	04:44:58,882;-49:58:16,875	04:44:58,882;-49:52:20,625
04:44:58,882;-49:57:48,750	04:44:58,882;-49:58:07,500	04:44:58,882;-49:52:11,250
04:44:58,882;-49:57:39,375	04:44:58,882;-49:57:58,125	04:44:58,882;-49:52:01,875
04:44:58,882;-49:57:30,000	04:44:58,882;-49:57:48,750	04:44:58,882;-49:51:52,500
04:44:58,882;-49:57:20,625	04:44:58,882;-49:57:39,375	04:44:58,882;-49:51:43,125
04:44:58,882;-49:57:11,250	04:44:58,882;-49:57:30,000	04:44:58,882;-49:51:33,750
	04:44:58,882;-49:57:20,625	04:44:58,882;-49:51:24,375
	04:44:58,882;-49:57:11,250	04:44:58,882;-49:51:15,000

04:44:58,882;-49:51:05,625  
04:44:58,882;-49:50:56,250  
04:44:58,882;-49:50:46,875  
04:44:58,882;-49:50:37,500  
04:44:58,882;-49:50:28,125  
04:44:58,882;-49:50:18,750  
04:44:58,882;-49:50:09,375  
04:44:58,882;-49:50:00,000  
04:44:58,882;-49:49:50,625  
04:44:58,882;-49:49:41,250  
04:44:58,882;-49:49:31,875  
04:44:58,882;-49:49:22,500  
04:44:58,882;-49:49:13,125  
04:44:58,882;-49:49:03,750  
04:44:58,882;-49:48:54,375  
04:44:58,882;-49:48:45,000  
04:44:58,882;-49:48:35,625  
04:44:58,882;-49:48:26,250  
04:44:58,882;-49:48:16,875  
04:44:58,882;-49:48:07,500  
04:44:58,882;-49:47:58,125  
04:44:58,882;-49:47:48,750  
04:44:58,882;-49:47:39,375  
04:44:58,882;-49:47:30,000  
04:44:58,882;-49:47:20,625  
04:44:58,882;-49:47:11,250  
04:44:58,882;-49:47:01,875  
04:44:58,882;-49:46:52,500  
04:44:58,882;-49:46:43,125  
04:44:58,882;-49:46:33,750  
04:44:58,882;-49:46:24,375  
04:44:58,882;-49:46:15,000  
04:44:58,882;-49:46:05,625  
04:44:58,882;-49:45:56,250  
04:44:58,882;-49:45:46,875  
04:44:58,882;-49:45:37,500  
04:44:58,882;-49:45:28,125  
04:44:58,882;-49:45:18,750

04:44:58,882;-49:45:09,375  
04:44:58,882;-49:45:01,587  
04:45:00,000;-49:45:01,587

**FZA-M-188**

04:45:00,000;-49:15:00,000  
04:30:00,000;-49:15:00,000  
04:30:00,000;-49:30:00,000  
04:45:00,000;-49:30:00,000  
04:45:00,000;-49:15:00,000

**FZA-M-190**

04:30:00,000;-49:00:00,000  
04:30:00,000;-49:15:00,000  
04:45:00,000;-49:15:00,000  
04:45:00,000;-49:00:00,000  
04:30:00,000;-49:00:00,000

**FZA-M-192**

04:30:00,000;-48:45:00,000  
04:30:00,000;-49:00:00,000  
04:45:00,000;-49:00:00,000  
04:45:00,000;-48:45:00,000  
04:30:00,000;-48:45:00,000

**FZA-M-194**

04:30:00,000;-48:30:00,000  
04:30:00,000;-48:45:00,000  
04:45:00,000;-48:45:00,000  
04:45:00,000;-48:30:00,000  
04:30:00,000;-48:30:00,000

**FZA-M-196**

04:37:30,000;-48:26:15,000  
04:37:30,000;-48:22:30,000  
04:32:30,000;-48:22:30,000  
04:32:30,000;-48:15:00,000  
04:30:00,000;-48:15:00,000

04:30:00,000;-48:30:00,000  
04:45:00,000;-48:30:00,000  
04:45:00,000;-48:26:15,000  
04:37:30,000;-48:26:15,000

**FZA-M-255**

04:15:00,000;-49:30:00,000  
04:15:00,000;-49:45:00,000  
04:22:30,000;-49:45:00,000  
04:22:30,000;-49:45:01,586  
04:22:39,375;-49:45:01,586  
04:22:48,750;-49:45:01,586  
04:22:58,125;-49:45:01,586  
04:23:07,500;-49:45:01,586  
04:23:16,875;-49:45:01,586  
04:23:26,250;-49:45:01,586  
04:23:35,625;-49:45:01,586  
04:23:45,000;-49:45:01,586  
04:23:54,375;-49:45:01,586  
04:24:03,750;-49:45:01,586  
04:24:13,125;-49:45:01,586  
04:24:22,500;-49:45:01,586  
04:24:31,875;-49:45:01,586  
04:24:41,250;-49:45:01,586  
04:24:50,625;-49:45:01,586  
04:25:00,000;-49:45:01,586  
04:25:09,375;-49:45:01,586  
04:25:18,750;-49:45:01,586  
04:25:28,125;-49:45:01,586  
04:25:37,500;-49:45:01,586  
04:25:46,875;-49:45:01,586  
04:25:56,250;-49:45:01,586  
04:26:05,625;-49:45:01,586  
04:26:15,000;-49:45:01,586  
04:26:24,375;-49:45:01,586  
04:26:33,750;-49:45:01,586  
04:26:43,125;-49:45:01,586  
04:26:52,500;-49:45:01,586

04:27:01,875;-49:45:01,586  
04:27:11,250;-49:45:01,586  
04:27:20,625;-49:45:01,586  
04:27:30,000;-49:45:01,586  
04:27:39,375;-49:45:01,586  
04:27:48,750;-49:45:01,586  
04:27:58,125;-49:45:01,586  
04:28:07,500;-49:45:01,586  
04:28:16,875;-49:45:01,586  
04:28:26,250;-49:45:01,586  
04:28:35,625;-49:45:01,586  
04:28:45,000;-49:45:01,586  
04:28:54,375;-49:45:01,586  
04:29:03,750;-49:45:01,586  
04:29:13,125;-49:45:01,586  
04:29:22,500;-49:45:01,586  
04:29:31,875;-49:45:01,586  
04:29:41,250;-49:45:01,586  
04:29:50,625;-49:45:01,586  
04:29:58,875;-49:45:01,586  
04:29:58,875;-49:45:00,000  
04:30:00,000;-49:45:00,000  
04:30:00,000;-49:30:00,000  
04:15:00,000;-49:30:00,000

**FZA-M-257**

04:15:00,000;-49:15:00,000  
04:15:00,000;-49:30:00,000  
04:30:00,000;-49:30:00,000  
04:30:00,000;-49:15:00,000  
04:15:00,000;-49:15:00,000

**FZA-M-259**

04:15:00,000;-49:00:00,000  
04:15:00,000;-49:15:00,000  
04:30:00,000;-49:15:00,000  
04:30:00,000;-49:00:00,000  
04:15:00,000;-49:00:00,000

**FZA-M-261**

04:15:00,000;-48:45:00,000  
04:15:00,000;-49:00:00,000  
04:30:00,000;-49:00:00,000  
04:30:00,000;-48:45:00,000  
04:15:00,000;-48:45:00,000

**FZA-M-263**

04:15:00,000;-48:30:00,000  
04:15:00,000;-48:45:00,000  
04:30:00,000;-48:45:00,000  
04:30:00,000;-48:30:00,000  
04:15:00,000;-48:30:00,000

**FZA-M-265**

04:15:00,000;-48:15:00,000  
04:15:00,000;-48:30:00,000  
04:30:00,000;-48:30:00,000  
04:30:00,000;-48:15:00,000  
04:15:00,000;-48:15:00,000

**FZA-M-267**

04:15:00,000;-48:00:00,000  
04:15:00,000;-48:15:00,000  
04:30:00,000;-48:15:00,000  
04:30:00,000;-48:00:00,000  
04:15:00,000;-48:00:00,000

**FZA-M-326**

04:00:00,000;-49:00:00,000  
04:00:00,000;-49:15:00,000  
04:15:00,000;-49:15:00,000  
04:15:00,000;-49:00:00,000  
04:00:00,000;-49:00:00,000

**FZA-M-328**

04:00:00,000;-48:45:00,000  
04:00:00,000;-49:00:00,000

04:15:00,000;-49:00:00,000  
04:15:00,000;-48:45:00,000  
04:00:00,000;-48:45:00,000

**FZA-M-330**

04:00:00,000;-48:30:00,000  
04:00:00,000;-48:45:00,000  
04:15:00,000;-48:45:00,000  
04:15:00,000;-48:30:00,000  
04:00:00,000;-48:30:00,000

**FZA-M-332**

04:00:00,000;-48:15:00,000  
04:00:00,000;-48:30:00,000  
04:15:00,000;-48:30:00,000  
04:15:00,000;-48:15:00,000  
04:00:00,000;-48:15:00,000

**FZA-M-334**

04:00:00,000;-48:00:00,000  
04:00:00,000;-48:15:00,000  
04:15:00,000;-48:15:00,000  
04:15:00,000;-48:00:00,000  
04:00:00,000;-48:00:00,000

**FZA-M-336**

04:10:00,000;-47:56:15,000  
04:10:00,000;-47:48:45,000  
04:15:00,000;-47:48:45,000  
04:15:00,000;-47:45:00,000  
04:00:00,000;-47:45:00,000

04:00:00,000;-48:00:00,000  
04:15:00,000;-48:00:00,000  
04:15:00,000;-47:56:15,000  
04:10:00,000;-47:56:15,000

**FZA-M-338**

04:07:30,000;-47:41:15,000

04:07:30,000;-47:37:30,000  
04:02:30,000;-47:37:30,000  
04:02:30,000;-47:33:45,000  
04:00:00,000;-47:33:45,000  
04:00:00,000;-47:45:00,000  
04:10:00,000;-47:45:00,000  
04:10:00,000;-47:41:15,000  
04:07:30,000;-47:41:15,000

**FZA-M-399**

03:45:00,000;-48:30:00,000  
03:45:00,000;-48:45:00,000  
04:00:00,000;-48:45:00,000  
04:00:00,000;-48:30:00,000  
03:45:00,000;-48:30:00,000

**FZA-M-401**

03:45:00,000;-48:15:00,000  
03:45:00,000;-48:30:00,000  
04:00:00,000;-48:30:00,000  
04:00:00,000;-48:15:00,000  
03:45:00,000;-48:15:00,000

**FZA-M-403**

03:45:00,000;-48:00:00,000  
03:45:00,000;-48:15:00,000  
04:00:00,000;-48:15:00,000  
04:00:00,000;-48:00:00,000  
03:45:00,000;-48:00:00,000

**FZA-M-405**

03:45:00,000;-47:45:00,000  
03:45:00,000;-48:00:00,000  
04:00:00,000;-48:00:00,000  
04:00:00,000;-47:45:00,000  
03:45:00,000;-47:45:00,000

**FZA-M-407**

03:45:00,000;-47:30:00,000  
03:45:00,000;-47:45:00,000  
04:00:00,000;-47:45:00,000  
04:00:00,000;-47:30:00,000  
03:45:00,000;-47:30:00,000

**FZA-M-409**

03:50:00,000;-47:26:15,000  
03:50:00,000;-47:22:30,000  
03:45:00,000;-47:22:30,000  
03:45:00,000;-47:30:00,000  
03:55:00,000;-47:30:00,000  
03:55:00,000;-47:26:15,000  
03:50:00,000;-47:26:15,000

**FZA-M-469**

03:30:00,000;-48:15:00,000  
03:30:00,000;-48:30:00,000  
03:45:00,000;-48:30:00,000  
03:45:00,000;-48:15:00,000  
03:30:00,000;-48:15:00,000

**FZA-M-471**

03:30:00,000;-48:00:00,000  
03:30:00,000;-48:15:00,000  
03:45:00,000;-48:15:00,000  
03:45:00,000;-48:00:00,000  
03:30:00,000;-48:00:00,000

**FZA-M-473**

03:30:00,000;-47:45:00,000  
03:30:00,000;-48:00:00,000  
03:45:00,000;-48:00:00,000  
03:45:00,000;-47:45:00,000  
03:30:00,000;-47:45:00,000

**FZA-M-475**

03:30:00,000;-47:30:00,000

03:30:00,000;-47:45:00,000  
03:45:00,000;-47:45:00,000  
03:45:00,000;-47:30:00,000  
03:30:00,000;-47:30:00,000

**FZA-M-477**

03:42:30,000;-47:18:45,000  
03:42:30,000;-47:15:00,000  
03:30:00,000;-47:15:00,000  
03:30:00,000;-47:30:00,000  
03:45:00,000;-47:30:00,000  
03:45:00,000;-47:18:45,000  
03:42:30,000;-47:18:45,000

**FZA-M-541**

03:15:00,000;-48:15:00,000  
03:15:00,000;-48:30:00,000  
03:30:00,000;-48:30:00,000  
03:30:00,000;-48:15:00,000  
03:15:00,000;-48:15:00,000

**FZA-M-543**

03:15:00,000;-48:00:00,000  
03:15:00,000;-48:15:00,000  
03:30:00,000;-48:15:00,000  
03:30:00,000;-48:00:00,000  
03:15:00,000;-48:00:00,000

**FZA-M-545**

03:15:00,000;-47:45:00,000  
03:15:00,000;-48:00:00,000  
03:30:00,000;-48:00:00,000  
03:30:00,000;-47:45:00,000  
03:15:00,000;-47:45:00,000

**FZA-M-547**

03:15:00,000;-47:30:00,000  
03:15:00,000;-47:45:00,000

03:30:00,000;-47:45:00,000  
03:30:00,000;-47:30:00,000  
03:15:00,000;-47:30:00,000

**FZA-M-549**

03:15:00,000;-47:15:00,000  
03:15:00,000;-47:30:00,000  
03:30:00,000;-47:30:00,000  
03:30:00,000;-47:15:00,000  
03:15:00,000;-47:15:00,000

**FZA-M-617**

03:00:00,000;-47:45:00,000  
03:00:00,000;-48:00:00,000  
03:15:00,000;-48:00:00,000  
03:15:00,000;-47:45:00,000  
03:00:00,000;-47:45:00,000

**FZA-M-619**

03:00:00,000;-47:30:00,000  
03:00:00,000;-47:45:00,000  
03:15:00,000;-47:45:00,000  
03:15:00,000;-47:30:00,000  
03:00:00,000;-47:30:00,000

**FZA-M-621**

03:00:00,000;-47:15:00,000  
03:00:00,000;-47:30:00,000  
03:15:00,000;-47:30:00,000  
03:15:00,000;-47:15:00,000  
03:00:00,000;-47:15:00,000

**FZA-M-690**

02:45:00,000;-47:30:00,000  
02:45:00,000;-47:45:00,000  
03:00:00,000;-47:45:00,000  
03:00:00,000;-47:30:00,000

02:45:00,000;-47:30:00,000

**FZA-M-692**

02:45:00,000;-47:15:00,000  
02:45:00,000;-47:30:00,000  
03:00:00,000;-47:30:00,000  
03:00:00,000;-47:15:00,000  
02:45:00,000;-47:15:00,000

**FZA-M-759**

02:30:00,000;-47:30:00,000  
02:30:00,000;-47:45:00,000  
02:45:00,000;-47:45:00,000  
02:45:00,000;-47:30:00,000  
02:30:00,000;-47:30:00,000

**FZA-M-761**

02:30:00,000;-47:15:00,000  
02:30:00,000;-47:30:00,000  
02:45:00,000;-47:30:00,000  
02:45:00,000;-47:15:00,000  
02:30:00,000;-47:15:00,000

**FZA-M-1040**

01:45:00,000;-46:15:00,000  
01:30:00,000;-46:15:00,000  
01:30:00,000;-46:30:00,000  
01:45:00,000;-46:30:00,000  
01:45:00,000;-46:15:00,000

**FZA-M-1042**

01:30:00,000;-46:00:00,000  
01:30:00,000;-46:15:00,000  
01:45:00,000;-46:15:00,000  
01:45:00,000;-46:00:00,000  
01:30:00,000;-46:00:00,000

**FZA-M-1102**

01:15:00,000;-46:15:00,000  
01:15:00,000;-46:30:00,000  
01:30:00,000;-46:30:00,000  
01:30:00,000;-46:15:00,000  
01:15:00,000;-46:15:00,000

**FZA-M-1410**

05:30:00,000;-50:30:00,000  
05:29:58,901;-50:30:00,000  
05:29:58,901;-50:30:01,608  
05:29:49,526;-50:30:01,608  
05:29:40,151;-50:30:01,608  
05:29:30,776;-50:30:01,608  
05:29:21,401;-50:30:01,608  
05:29:12,025;-50:30:01,608  
05:29:02,650;-50:30:01,608  
05:28:53,275;-50:30:01,608  
05:28:43,900;-50:30:01,608  
05:28:34,525;-50:30:01,608  
05:28:25,150;-50:30:01,608  
05:28:15,775;-50:30:01,608  
05:28:06,400;-50:30:01,608  
05:27:57,025;-50:30:01,608  
05:27:47,650;-50:30:01,608  
05:27:38,275;-50:30:01,608  
05:27:28,900;-50:30:01,608  
05:27:19,525;-50:30:01,608  
05:27:10,150;-50:30:01,608  
05:27:00,774;-50:30:01,608  
05:26:51,399;-50:30:01,608  
05:26:42,024;-50:30:01,608  
05:26:32,649;-50:30:01,608  
05:26:23,274;-50:30:01,608  
05:26:13,899;-50:30:01,608  
05:26:04,524;-50:30:01,608  
05:25:55,149;-50:30:01,608  
05:25:45,774;-50:30:01,608  
05:25:36,399;-50:30:01,608

05:25:27,024;-50:30:01,608	05:19:30,771;-50:30:01,608
05:25:17,649;-50:30:01,608	05:19:21,396;-50:30:01,608
05:25:08,274;-50:30:01,608	05:19:12,021;-50:30:01,608
05:24:58,899;-50:30:01,608	05:19:02,646;-50:30:01,608
05:24:49,523;-50:30:01,608	05:18:53,271;-50:30:01,608
05:24:40,148;-50:30:01,608	05:18:43,896;-50:30:01,608
05:24:30,773;-50:30:01,608	05:18:34,521;-50:30:01,608
05:24:21,398;-50:30:01,608	05:18:25,146;-50:30:01,608
05:24:12,023;-50:30:01,608	05:18:15,770;-50:30:01,608
05:24:02,648;-50:30:01,608	05:18:06,395;-50:30:01,608
05:23:53,273;-50:30:01,608	05:17:57,020;-50:30:01,608
05:23:43,898;-50:30:01,608	05:17:47,645;-50:30:01,608
05:23:34,523;-50:30:01,608	05:17:38,270;-50:30:01,608
05:23:25,148;-50:30:01,608	05:17:28,895;-50:30:01,608
05:23:15,773;-50:30:01,608	05:17:19,520;-50:30:01,608
05:23:06,398;-50:30:01,608	05:17:10,145;-50:30:01,608
05:22:57,023;-50:30:01,608	05:17:00,770;-50:30:01,608
05:22:47,648;-50:30:01,608	05:16:51,395;-50:30:01,608
05:22:38,272;-50:30:01,608	05:16:42,020;-50:30:01,608
05:22:28,897;-50:30:01,608	05:16:32,645;-50:30:01,608
05:22:19,522;-50:30:01,608	05:16:23,270;-50:30:01,608
05:22:10,147;-50:30:01,608	05:16:13,895;-50:30:01,608
05:22:00,772;-50:30:01,608	05:16:04,519;-50:30:01,608
05:21:51,397;-50:30:01,608	05:15:55,144;-50:30:01,608
05:21:42,022;-50:30:01,608	05:15:45,769;-50:30:01,608
05:21:32,647;-50:30:01,608	05:15:36,394;-50:30:01,608
05:21:23,272;-50:30:01,608	05:15:27,019;-50:30:01,608
05:21:13,897;-50:30:01,608	05:15:17,644;-50:30:01,608
05:21:04,522;-50:30:01,608	05:15:08,269;-50:30:01,608
05:20:55,147;-50:30:01,608	05:15:00,000;-50:30:01,608
05:20:45,772;-50:30:01,608	05:15:00,000;-50:45:00,000
05:20:36,397;-50:30:01,608	05:22:30,000;-50:45:00,000
05:20:27,021;-50:30:01,608	05:22:30,000;-50:37:30,000
05:20:17,646;-50:30:01,608	05:30:00,000;-50:37:30,000
05:20:08,271;-50:30:01,608	05:30:00,000;-50:30:00,000
05:19:58,896;-50:30:01,608	
05:19:49,521;-50:30:01,608	
05:19:40,146;-50:30:01,608	

**Bacia do Jacuípe (MAR)**

**JA-M-24**

-11:56:05,625;-36:50:37,500  
-11:54:41,250;-36:50:37,500  
-11:54:41,250;-36:50:09,375  
-11:53:45,000;-36:50:09,375  
-11:53:45,000;-36:49:50,625  
-11:52:58,125;-36:49:50,625  
-11:52:58,125;-36:49:31,875  
-11:52:11,250;-36:49:31,875  
-11:52:11,250;-36:49:13,125  
-11:50:56,250;-36:49:13,125  
-11:50:56,250;-36:48:45,000  
-11:47:30,000;-36:48:45,000  
-11:47:30,000;-36:45:00,000  
-12:00:00,000;-36:45:00,000  
-12:00:00,000;-36:30:00,000  
-12:02:30,000;-36:30:00,000  
-12:02:30,000;-36:41:15,000  
-12:12:30,000;-36:41:15,000  
-12:12:30,000;-36:45:00,000  
-12:15:00,000;-36:45:00,000  
-12:15:00,000;-37:01:33,750  
-12:13:45,000;-37:01:33,750  
-12:13:45,000;-37:01:05,625  
-12:12:30,000;-37:01:05,625  
-12:12:30,000;-37:00:18,750  
-12:11:15,000;-37:00:18,750  
-12:11:15,000;-36:59:41,250  
-12:10:18,750;-36:59:41,250  
-12:10:18,750;-36:58:45,000  
-12:09:13,125;-36:58:45,000  
-12:09:13,125;-36:57:39,375  
-12:07:48,750;-36:57:39,375  
-12:07:48,750;-36:56:43,125  
-12:06:33,750;-36:56:43,125  
-12:06:33,750;-36:55:56,250  
-12:05:18,750;-36:55:56,250

-12:05:18,750;-36:55:00,000  
-12:03:35,625;-36:55:00,000  
-12:03:35,625;-36:54:03,750  
-12:01:52,500;-36:54:03,750  
-12:01:52,500;-36:53:07,500  
-12:00:00,000;-36:53:07,500  
-12:00:00,000;-36:52:01,875  
-11:57:48,750;-36:52:01,875  
-11:57:48,750;-36:51:05,625  
-11:56:05,625;-36:51:05,625  
-11:56:05,625;-36:50:37,500

**JA-M-26**

-12:12:30,000;-36:45:00,000  
-12:12:30,000;-36:41:15,000  
-12:02:30,000;-36:41:15,000  
-12:02:30,000;-36:30:00,000  
-12:15:00,000;-36:30:00,000  
-12:15:00,000;-36:45:00,000  
-12:12:30,000;-36:45:00,000

**JA-M-41**

-12:29:31,875;-37:11:15,000  
-12:28:54,375;-37:11:15,000  
-12:28:54,375;-37:10:46,875  
-12:28:07,500;-37:10:46,875  
-12:28:07,500;-37:10:00,000  
-12:27:11,250;-37:10:00,000  
-12:27:11,250;-37:09:13,125  
-12:26:24,375;-37:09:13,125  
-12:26:24,375;-37:08:16,875  
-12:25:28,125;-37:08:16,875  
-12:25:28,125;-37:07:39,375  
-12:24:41,250;-37:07:39,375  
-12:24:41,250;-37:06:52,500  
-12:23:54,375;-37:06:52,500  
-12:23:54,375;-37:06:05,625  
-12:22:39,375;-37:06:05,625

-12:22:39,375;-37:05:09,375  
-12:21:24,375;-37:05:09,375  
-12:21:24,375;-37:04:22,500  
-12:20:00,000;-37:04:22,500  
-12:20:00,000;-37:03:45,000  
-12:18:35,625;-37:03:45,000  
-12:18:35,625;-37:03:07,500  
-12:17:20,625;-37:03:07,500  
-12:17:20,625;-37:02:39,375  
-12:16:05,625;-37:02:39,375  
-12:16:05,625;-37:02:11,250  
-12:15:00,000;-37:02:11,250

-12:15:00,000;-37:00:00,000  
-12:30:00,000;-37:00:00,000  
-12:30:00,000;-37:11:43,125  
-12:29:31,875;-37:11:43,125  
-12:29:31,875;-37:11:15,000

**JA-M-43**

-12:15:00,000;-37:00:00,000  
-12:15:00,000;-36:45:00,000  
-12:30:00,000;-36:45:00,000  
-12:30:00,000;-37:00:00,000  
-12:15:00,000;-37:00:00,000

**JA-M-45**

-12:15:00,000;-36:45:00,000  
-12:15:00,000;-36:30:00,000  
-12:30:00,000;-36:30:00,000  
-12:30:00,000;-36:45:00,000  
-12:15:00,000;-36:45:00,000

**Bacia do Paraná (TERRA)**

**PAR-T-83**

-18:30:00,000;-54:00:00,000  
-18:30:00,000;-53:30:00,000  
-18:35:00,000;-53:30:00,000  
-18:35:00,000;-53:37:30,000  
-18:40:00,000;-53:37:30,000  
-18:40:00,000;-53:45:00,000  
-18:47:30,000;-53:45:00,000  
-18:47:30,000;-53:41:15,000  
-18:50:00,000;-53:41:15,000  
-18:50:00,000;-53:33:45,000  
-18:47:30,000;-53:33:45,000  
-18:47:30,000;-53:30:00,000  
-19:00:00,000;-53:30:00,000  
-19:00:00,000;-54:00:00,000  
-18:30:00,000;-54:00:00,000

**PAR-T-84**

-18:30:00,000;-53:11:15,000  
-18:37:30,000;-53:11:15,000  
-18:37:30,000;-53:03:45,000  
-18:35:00,000;-53:03:45,000  
-18:35:00,000;-53:00:00,000  
-19:00:00,000;-53:00:00,000  
-19:00:00,000;-53:07:30,000  
-18:57:30,000;-53:07:30,000  
-18:57:30,000;-53:15:00,000  
-19:00:00,000;-53:15:00,000  
-19:00:00,000;-53:30:00,000  
-18:45:00,000;-53:30:00,000  
-18:45:00,000;-53:26:15,000  
-18:35:00,000;-53:26:15,000  
-18:35:00,000;-53:30:00,000  
-18:30:00,000;-53:30:00,000  
-18:30:00,000;-53:11:15,000

**PAR-T-85**

-18:35:00,000;-52:56:15,000  
-18:30:00,000;-52:56:15,000  
-18:30:00,000;-52:30:00,000  
-19:00:00,000;-52:30:00,000  
-19:00:00,000;-53:00:00,000  
-18:35:00,000;-53:00:00,000  
-18:35:00,000;-52:56:15,000

**PAR-T-100**

-19:00:00,000;-53:00:00,000  
-19:30:00,000;-53:00:00,000  
-19:30:00,000;-53:30:00,000  
-19:00:00,000;-53:30:00,000  
-19:00:00,000;-53:00:00,000

**PAR-T-101**

-19:00:00,000;-52:30:00,000  
-19:30:00,000;-52:30:00,000  
-19:30:00,000;-53:00:00,000  
-19:00:00,000;-53:00:00,000  
-19:00:00,000;-52:30:00,000

**PAR-T-102**

-19:00:00,000;-52:00:00,000  
-19:30:00,000;-52:00:00,000  
-19:30:00,000;-52:30:00,000  
-19:00:00,000;-52:30:00,000  
-19:00:00,000;-52:00:00,000

**PAR-T-115**

-19:42:30,000;-54:30:00,000  
-19:42:30,000;-54:26:15,000  
-19:37:30,000;-54:26:15,000  
-19:37:30,000;-54:30:00,000  
-19:30:00,000;-54:30:00,000  
-19:30:00,000;-54:00:00,000

-20:00:00,000;-54:00:00,000

-20:00:00,000;-54:30:00,000

-19:42:30,000;-54:30:00,000

**PAR-T-116**

-19:30:00,000;-53:30:00,000  
-20:00:00,000;-53:30:00,000  
-20:00:00,000;-54:00:00,000  
-19:30:00,000;-54:00:00,000  
-19:30:00,000;-53:30:00,000

**PAR-T-117 (PRINCIPAL)**

-19:30:00,000;-53:00:00,000  
-20:00:00,000;-53:00:00,000  
-20:00:00,000;-53:30:00,000  
-19:30:00,000;-53:30:00,000  
-19:30:00,000;-53:00:00,000

**PAR-T-117 (EXCLUSÃO)**

-19:45:00,000;-53:22:30,000  
-19:45:00,000;-53:26:15,000  
-19:50:00,000;-53:26:15,000  
-19:50:00,000;-53:22:30,000  
-19:45:00,000;-53:22:30,000

**PAR-T-118**

-19:30:00,000;-52:30:00,000  
-20:00:00,000;-52:30:00,000  
-20:00:00,000;-53:00:00,000  
-19:30:00,000;-53:00:00,000  
-19:30:00,000;-52:30:00,000

**PAR-T-119**

-19:30:00,000;-52:00:00,000  
-20:00:00,000;-52:00:00,000  
-20:00:00,000;-52:30:00,000  
-19:30:00,000;-52:30:00,000  
-19:30:00,000;-52:00:00,000



**PAR-T-153**

-20:30:00,000;-53:00:00,000  
-21:00:00,000;-53:00:00,000  
-21:00:00,000;-53:30:00,000  
-20:30:00,000;-53:30:00,000  
-20:30:00,000;-53:00:00,000

**PAR-T-154**

-20:30:00,000;-52:30:00,000  
-21:00:00,000;-52:30:00,000  
-21:00:00,000;-53:00:00,000  
-20:30:00,000;-53:00:00,000  
-20:30:00,000;-52:30:00,000

**PAR-T-155**

-20:30:00,000;-52:00:00,000  
-21:00:00,000;-52:00:00,000  
-21:00:00,000;-52:30:00,000  
-20:30:00,000;-52:30:00,000  
-20:30:00,000;-52:00:00,000

**PAR-T-174**

-21:00:00,000;-53:00:00,000  
-21:30:00,000;-53:00:00,000  
-21:30:00,000;-53:30:00,000  
-21:00:00,000;-53:30:00,000  
-21:00:00,000;-53:00:00,000

**PAR-T-176 (PRINCIPAL)**

-21:00:00,000;-52:00:00,000  
-21:30:00,000;-52:00:00,000  
-21:30:00,000;-52:30:00,000  
-21:00:00,000;-52:30:00,000  
-21:00:00,000;-52:00:00,000

**PAR-T-176 (EXCLUSÃO)**

-21:14:03,750;-52:07:01,875  
-21:14:03,750;-52:11:24,375

-21:17:48,750;-52:11:24,375

-21:17:48,750;-52:08:35,625  
-21:15:56,250;-52:08:35,625  
-21:15:56,250;-52:07:01,875  
-21:14:03,750;-52:07:01,875

**PAR-T-194**

-21:30:00,000;-53:30:00,000  
-22:00:00,000;-53:30:00,000  
-22:00:00,000;-54:00:00,000  
-21:30:00,000;-54:00:00,000  
-21:30:00,000;-53:30:00,000

**PAR-T-195 (PRINCIPAL)**

-21:30:00,000;-53:00:00,000  
-22:00:00,000;-53:00:00,000  
-22:00:00,000;-53:30:00,000  
-21:30:00,000;-53:30:00,000  
-21:30:00,000;-53:00:00,000

**PAR-T-195 (EXCLUSÃO)**

-21:35:00,000;-53:22:30,000  
-21:40:00,000;-53:22:30,000  
-21:40:00,000;-53:15:00,000  
-21:35:00,000;-53:15:00,000  
-21:35:00,000;-53:22:30,000

**PAR-T-216**

-22:00:00,000;-53:24:41,250  
-22:04:22,500;-53:24:41,250  
-22:04:22,500;-53:22:39,375  
-22:00:00,000;-53:22:39,375  
-22:00:00,000;-53:00:00,000  
-22:30:00,000;-53:00:00,000  
-22:30:00,000;-53:30:00,000  
-22:00:00,000;-53:30:00,000  
-22:00:00,000;-53:24:41,250

**PAR-T-335 (PRINCIPAL)**

-26:17:30,000;-50:45:00,000  
-26:17:30,000;-50:41:15,000  
-26:12:30,000;-50:41:15,000  
-26:12:30,000;-50:37:30,000  
-26:05:00,000;-50:37:30,000  
-26:05:00,000;-50:30:00,000  
-26:25:28,125;-50:30:00,000  
-26:25:28,125;-50:31:43,125  
-26:27:58,125;-50:31:43,125  
-26:27:58,125;-50:30:00,000  
-26:32:30,000;-50:30:00,000  
-26:32:30,000;-51:00:00,000  
-26:30:09,375;-51:00:00,000

-26:30:09,375;-50:57:01,875  
-26:24:50,625;-50:57:01,875  
-26:24:50,625;-51:00:00,000  
-26:17:30,000;-51:00:00,000  
-26:17:30,000;-50:48:45,000  
-26:15:00,000;-50:48:45,000  
-26:15:00,000;-50:45:00,000  
-26:17:30,000;-50:45:00,000

**PAR-T-335 (EXCLUSÃO)**

-26:25:46,875;-50:53:45,000  
-26:25:46,875;-50:52:58,125  
-26:24:50,625;-50:52:58,125  
-26:24:50,625;-50:53:45,000  
-26:25:46,875;-50:53:45,000

**PAR-T-344 (PRINCIPAL)**

-26:45:00,000;-51:26:15,000  
-26:45:00,000;-51:22:30,000  
-26:42:30,000;-51:22:30,000  
-26:42:30,000;-51:18:45,000  
-26:40:00,000;-51:18:45,000  
-26:40:00,000;-51:11:15,000  
-26:30:00,000;-51:11:15,000

-26:30:00,000;-51:03:45,000  
-27:15:00,000;-51:03:45,000  
-27:15:00,000;-51:33:45,000  
-27:00:56,250;-51:33:45,000  
-27:00:56,250;-51:32:39,375  
-26:58:54,375;-51:32:39,375  
-26:58:54,375;-51:33:45,000  
-26:53:54,375;-51:33:45,000  
-26:53:54,375;-51:32:39,375  
-26:52:01,875;-51:32:39,375  
-26:52:01,875;-51:33:45,000  
-26:37:30,000;-51:33:45,000  
-26:37:30,000;-51:30:00,000  
-26:42:30,000;-51:30:00,000  
-26:42:30,000;-51:26:15,000  
-26:45:00,000;-51:26:15,000

**PAR-T-344 (EXCLUSÃO)**

-26:47:30,000;-51:13:54,375  
-26:47:30,000;-51:10:18,750  
-26:43:26,250;-51:10:18,750  
-26:43:26,250;-51:13:54,375  
-26:47:30,000;-51:13:54,375

**Bacia do Parecis (TERRA)**

**PRC-T-54**

-11:50:00,000;-61:18:45,000  
-11:45:00,000;-61:18:45,000  
-11:45:00,000;-61:26:15,000  
-11:42:30,000;-61:26:15,000  
-11:42:30,000;-61:30:00,000  
-11:32:30,000;-61:30:00,000  
-11:32:30,000;-61:18:45,000  
-11:37:30,000;-61:18:45,000  
-11:37:30,000;-60:56:15,000  
-11:42:30,000;-60:56:15,000  
-11:42:30,000;-60:48:45,000  
-11:47:30,000;-60:48:45,000  
-11:47:30,000;-60:30:00,000  
-12:22:30,000;-60:30:00,000  
-12:22:30,000;-60:52:30,000  
-12:30:00,000;-60:52:30,000  
-12:30:00,000;-61:15:00,000  
-12:10:00,000;-61:15:00,000  
-12:10:00,000;-61:00:00,000  
-11:50:00,000;-61:00:00,000  
-11:50:00,000;-61:18:45,000

**PRC-T-84**

-13:00:00,000;-56:30:00,000  
-13:00:00,000;-57:00:00,000  
-12:30:00,000;-57:00:00,000  
-12:30:00,000;-56:30:00,000  
-13:00:00,000;-56:30:00,000

**PRC-T-85**

-13:00:00,000;-56:30:00,000  
-12:30:00,000;-56:30:00,000  
-12:30:00,000;-56:00:00,000  
-13:00:00,000;-56:00:00,000  
-13:00:00,000;-56:30:00,000

**PRC-T-100**

-13:17:30,000;-58:03:45,000  
-13:17:30,000;-58:07:30,000  
-13:15:00,000;-58:07:30,000  
-13:15:00,000;-58:03:45,000  
-13:12:30,000;-58:03:45,000  
-13:12:30,000;-58:07:30,000  
-13:00:00,000;-58:07:30,000  
-13:00:00,000;-57:30:00,000  
-13:30:00,000;-57:30:00,000  
-13:30:00,000;-58:00:00,000  
-13:27:30,000;-58:00:00,000  
-13:27:30,000;-58:03:45,000  
-13:17:30,000;-58:03:45,000

**PRC-T-101 (PRINCIPAL)**

-13:30:00,000;-57:15:00,000  
-13:27:30,000;-57:15:00,000  
-13:27:30,000;-57:18:45,000  
-13:30:00,000;-57:18:45,000  
-13:30:00,000;-57:30:00,000  
-13:00:00,000;-57:30:00,000  
-13:00:00,000;-57:00:00,000  
-13:30:00,000;-57:00:00,000  
-13:30:00,000;-57:15:00,000

**PRC-T-101 (EXCLUSÃO)**

-13:19:50,625;-57:18:45,000  
-13:19:50,625;-57:21:24,375  
-13:21:24,375;-57:21:24,375  
-13:21:24,375;-57:19:50,625  
-13:21:52,500;-57:19:50,625  
-13:21:52,500;-57:18:45,000  
-13:19:50,625;-57:18:45,000

**PRC-T-102**

-13:30:00,000;-57:00:00,000  
-13:00:00,000;-57:00:00,000  
-13:00:00,000;-56:30:00,000  
-13:30:00,000;-56:30:00,000  
-13:30:00,000;-57:00:00,000

**PRC-T-103**

-13:30:00,000;-56:30:00,000  
-13:00:00,000;-56:30:00,000  
-13:00:00,000;-56:00:00,000  
-13:30:00,000;-56:00:00,000  
-13:30:00,000;-56:30:00,000

**PRC-T-104 (PRINCIPAL)**

-13:07:30,000;-55:45:00,000  
-13:12:30,000;-55:45:00,000  
-13:12:30,000;-55:41:15,000  
-13:20:00,000;-55:41:15,000  
-13:20:00,000;-55:37:30,000  
-13:25:00,000;-55:37:30,000  
-13:25:00,000;-55:33:45,000  
-13:30:00,000;-55:33:45,000  
-13:30:00,000;-56:00:00,000  
-13:00:00,000;-56:00:00,000  
-13:00:00,000;-55:41:15,000  
-13:07:30,000;-55:41:15,000  
-13:07:30,000;-55:45:00,000

**PRC-T-104 (EXCLUSÃO)**

-13:03:35,625;-55:55:00,000  
-13:03:35,625;-55:55:09,375  
-13:03:45,000;-55:55:09,375  
-13:03:45,000;-55:55:18,750  
-13:03:54,375;-55:55:18,750  
-13:03:54,375;-55:55:28,125  
-13:04:03,750;-55:55:28,125  
-13:04:03,750;-55:55:37,500  
-13:04:13,125;-55:55:37,500

-13:04:13,125;-55:55:46,875	-13:04:13,125;-55:54:22,500	-13:00:00,000;-55:00:00,000
-13:04:22,500;-55:55:46,875	-13:04:03,750;-55:54:22,500	-13:00:00,000;-54:45:00,000
-13:04:22,500;-55:55:56,250	-13:04:03,750;-55:54:13,125	-13:12:30,000;-54:45:00,000
-13:04:31,875;-55:55:56,250	-13:03:54,375;-55:54:13,125	-13:12:30,000;-54:30:00,000
-13:04:31,875;-55:56:05,625	-13:03:54,375;-55:54:03,750	
-13:04:41,250;-55:56:05,625	-13:03:35,625;-55:54:03,750	<b><u>PRC-T-117</u></b>
-13:04:41,250;-55:56:15,000	-13:03:35,625;-55:53:54,375	-14:00:00,000;-58:00:00,000
-13:04:50,625;-55:56:15,000	-13:02:58,125;-55:53:54,375	-13:47:30,000;-58:00:00,000
-13:04:50,625;-55:56:24,375	-13:02:58,125;-55:54:41,250	-13:47:30,000;-57:56:15,000
-13:05:00,000;-55:56:24,375	-13:03:07,500;-55:54:41,250	-13:40:00,000;-57:56:15,000
-13:05:00,000;-55:56:33,750	-13:03:07,500;-55:54:50,625	-13:40:00,000;-58:00:00,000
-13:05:09,375;-55:56:33,750	-13:03:16,875;-55:54:50,625	-13:35:00,000;-58:00:00,000
-13:05:09,375;-55:56:43,125	-13:03:16,875;-55:55:00,000	-13:35:00,000;-57:56:15,000
-13:05:18,750;-55:56:43,125	-13:03:35,625;-55:55:00,000	-13:32:30,000;-57:56:15,000
-13:05:18,750;-55:56:52,500		-13:32:30,000;-58:00:00,000
-13:05:28,125;-55:56:52,500	<b><u>PRC-T-105</u></b>	-13:30:00,000;-58:00:00,000
-13:05:28,125;-55:57:01,875	-13:32:30,000;-55:11:15,000	-13:30:00,000;-57:30:00,000
-13:05:37,500;-55:57:01,875	-13:27:30,000;-55:11:15,000	-14:00:00,000;-57:30:00,000
-13:05:37,500;-55:57:11,250	-13:27:30,000;-55:15:00,000	-14:00:00,000;-58:00:00,000
-13:06:15,000;-55:57:11,250	-13:22:30,000;-55:15:00,000	
-13:06:15,000;-55:57:01,875	-13:22:30,000;-55:18:45,000	<b><u>PRC-T-118</u></b>
-13:06:33,750;-55:57:01,875	-13:20:00,000;-55:18:45,000	-14:00:00,000;-57:30:00,000
-13:06:33,750;-55:55:46,875	-13:20:00,000;-55:22:30,000	-13:37:30,000;-57:30:00,000
-13:05:46,875;-55:55:46,875	-13:17:30,000;-55:22:30,000	-13:37:30,000;-57:22:30,000
-13:05:46,875;-55:55:37,500	-13:17:30,000;-55:26:15,000	-13:40:00,000;-57:22:30,000
-13:05:28,125;-55:55:37,500	-13:15:00,000;-55:26:15,000	-13:40:00,000;-57:15:00,000
-13:05:28,125;-55:55:28,125	-13:15:00,000;-55:30:00,000	-13:30:00,000;-57:15:00,000
-13:05:18,750;-55:55:28,125	-13:00:00,000;-55:30:00,000	-13:30:00,000;-57:00:00,000
-13:05:18,750;-55:55:18,750	-13:00:00,000;-55:00:00,000	-14:00:00,000;-57:00:00,000
-13:05:09,375;-55:55:18,750	-13:35:00,000;-55:00:00,000	-14:00:00,000;-57:30:00,000
-13:05:09,375;-55:55:09,375	-13:35:00,000;-55:07:30,000	
-13:05:00,000;-55:55:09,375	-13:32:30,000;-55:07:30,000	<b><u>PRC-T-119</u></b>
-13:05:00,000;-55:55:00,000	-13:32:30,000;-55:11:15,000	-14:00:00,000;-57:00:00,000
-13:04:41,250;-55:55:00,000		-13:30:00,000;-57:00:00,000
-13:04:41,250;-55:54:50,625	<b><u>PRC-T-106</u></b>	-13:30:00,000;-56:30:00,000
-13:04:22,500;-55:54:50,625	-13:12:30,000;-54:30:00,000	-14:00:00,000;-56:30:00,000
-13:04:22,500;-55:54:31,875	-13:30:00,000;-54:30:00,000	-14:00:00,000;-57:00:00,000
-13:04:13,125;-55:54:31,875	-13:30:00,000;-55:00:00,000	

**PRC-T-120**

-14:00:00,000;-56:30:00,000  
-13:30:00,000;-56:30:00,000  
-13:30:00,000;-56:00:00,000  
-14:00:00,000;-56:00:00,000  
-14:00:00,000;-56:30:00,000

**PRC-T-121**

-14:00:00,000;-56:00:00,000  
-13:30:00,000;-56:00:00,000  
-13:30:00,000;-55:30:00,000  
-14:00:00,000;-55:30:00,000  
-14:00:00,000;-56:00:00,000

**PRC-T-122**

-13:37:30,000;-55:22:30,000  
-13:42:30,000;-55:22:30,000  
-13:42:30,000;-55:18:45,000  
-13:45:00,000;-55:18:45,000  
-13:45:00,000;-55:15:00,000  
-13:50:00,000;-55:15:00,000  
-13:50:00,000;-55:11:15,000  
-13:52:30,000;-55:11:15,000  
-13:52:30,000;-55:07:30,000  
-13:55:00,000;-55:07:30,000  
-13:55:00,000;-55:00:00,000  
-14:00:00,000;-55:00:00,000  
-14:00:00,000;-55:30:00,000  
-13:32:30,000;-55:30:00,000  
-13:32:30,000;-55:26:15,000  
-13:37:30,000;-55:26:15,000  
-13:37:30,000;-55:22:30,000

**PRC-T-123**

-14:00:00,000;-55:00:00,000  
-13:52:30,000;-55:00:00,000  
-13:52:30,000;-54:52:30,000  
-13:40:00,000;-54:52:30,000

-13:40:00,000;-54:56:15,000  
-13:37:30,000;-54:56:15,000  
-13:37:30,000;-55:00:00,000  
-13:30:00,000;-55:00:00,000  
-13:30:00,000;-54:30:00,000  
-14:00:00,000;-54:30:00,000  
-14:00:00,000;-55:00:00,000

**PRC-T-133**

-14:30:00,000;-58:00:00,000  
-14:25:00,000;-58:00:00,000  
-14:25:00,000;-58:03:45,000  
-14:22:30,000;-58:03:45,000  
-14:22:30,000;-58:11:15,000  
-14:17:30,000;-58:11:15,000  
-14:17:30,000;-58:07:30,000  
-14:12:30,000;-58:07:30,000  
-14:12:30,000;-58:03:45,000  
-14:02:30,000;-58:03:45,000  
-14:02:30,000;-58:00:00,000  
-14:00:00,000;-58:00:00,000  
-14:00:00,000;-57:30:00,000  
-14:30:00,000;-57:30:00,000  
-14:30:00,000;-58:00:00,000

**PRC-T-134**

-14:30:00,000;-57:30:00,000  
-14:00:00,000;-57:30:00,000  
-14:00:00,000;-57:00:00,000  
-14:30:00,000;-57:00:00,000  
-14:30:00,000;-57:30:00,000

**PRC-T-135**

-14:27:30,000;-56:37:30,000  
-14:30:00,000;-56:37:30,000  
-14:30:00,000;-57:00:00,000  
-14:10:00,000;-57:00:00,000  
-14:10:00,000;-56:52:30,000  
-14:05:00,000;-56:52:30,000

-14:05:00,000;-57:00:00,000  
-14:00:00,000;-57:00:00,000  
-14:00:00,000;-56:30:00,000  
-14:27:30,000;-56:30:00,000  
-14:27:30,000;-56:37:30,000

**PRC-T-147**

-14:35:00,000;-57:33:45,000  
-14:40:00,000;-57:33:45,000  
-14:40:00,000;-57:30:00,000  
-15:00:00,000;-57:30:00,000  
-15:00:00,000;-57:52:30,000  
-14:50:00,000;-57:52:30,000  
-14:50:00,000;-57:48:45,000  
-14:45:00,000;-57:48:45,000  
-14:45:00,000;-57:52:30,000  
-14:37:30,000;-57:52:30,000  
-14:37:30,000;-58:00:00,000  
-14:30:00,000;-58:00:00,000  
-14:30:00,000;-57:30:00,000  
-14:35:00,000;-57:30:00,000  
-14:35:00,000;-57:33:45,000

**Bacia do Parnaíba (TERRA)**

**PN-T-46**

-04:30:00,000;-46:30:00,000  
-04:10:00,000;-46:30:00,000  
-04:10:00,000;-46:00:00,000  
-04:30:00,000;-46:00:00,000  
-04:30:00,000;-46:30:00,000

**PN-T-50**

-04:00:00,000;-44:00:00,000  
-04:30:00,000;-44:00:00,000  
-04:30:00,000;-44:30:00,000  
-04:00:00,000;-44:30:00,000  
-04:00:00,000;-44:00:00,000

**PN-T-51 (PRINCIPAL)**

-04:00:00,000;-43:37:30,000  
-04:05:00,000;-43:37:30,000  
-04:05:00,000;-43:30:00,000  
-04:30:00,000;-43:30:00,000  
-04:30:00,000;-44:00:00,000  
-04:00:00,000;-44:00:00,000  
-04:00:00,000;-43:37:30,000

**PN-T-51 (EXCLUSÃO)**

-04:26:24,375;-43:51:24,375  
-04:26:24,375;-43:53:26,250  
-04:27:48,750;-43:53:26,250  
-04:27:48,750;-43:51:24,375  
-04:26:24,375;-43:51:24,375

**PN-T-51 (EXCLUSÃO)**

-04:23:54,375;-43:49:41,250  
-04:23:54,375;-43:51:05,625  
-04:25:09,375;-43:51:05,625  
-04:25:09,375;-43:49:41,250  
-04:23:54,375;-43:49:41,250

**PN-T-70**

-04:30:00,000;-43:00:00,000  
-05:00:00,000;-43:00:00,000  
-05:00:00,000;-43:30:00,000  
-04:30:00,000;-43:30:00,000  
-04:30:00,000;-43:00:00,000

**PN-T-88**

-05:00:00,000;-43:00:00,000  
-05:30:00,000;-43:00:00,000  
-05:30:00,000;-43:30:00,000  
-05:00:00,000;-43:30:00,000  
-05:00:00,000;-43:00:00,000

**PN-T-98 (PRINCIPAL)**

-05:30:00,000;-46:15:00,000  
-05:30:00,000;-46:00:00,000  
-05:57:30,000;-46:00:00,000  
-05:57:30,000;-46:03:45,000  
-06:00:00,000;-46:03:45,000  
-06:00:00,000;-46:30:00,000  
-05:47:30,000;-46:30:00,000  
-05:47:30,000;-46:15:00,000  
-05:30:00,000;-46:15:00,000

**PN-T-98 (EXCLUSÃO)**

-05:47:30,000;-46:08:16,875  
-05:50:00,000;-46:08:16,875  
-05:50:00,000;-46:03:45,000  
-05:47:30,000;-46:03:45,000  
-05:47:30,000;-46:08:16,875

**PN-T-100**

-05:45:00,000;-45:11:15,000  
-05:40:00,000;-45:11:15,000  
-05:40:00,000;-45:15:00,000  
-05:37:30,000;-45:15:00,000

-05:37:30,000;-45:22:30,000

-05:35:00,000;-45:22:30,000

-05:35:00,000;-45:26:15,000

-05:30:00,000;-45:26:15,000

-05:30:00,000;-45:00:00,000

-05:50:00,000;-45:00:00,000

-05:50:00,000;-45:07:30,000

-05:45:00,000;-45:07:30,000

-05:45:00,000;-45:11:15,000

**PN-T-104**

-05:30:00,000;-43:00:00,000

-06:00:00,000;-43:00:00,000

-06:00:00,000;-43:30:00,000

-05:30:00,000;-43:30:00,000

-05:30:00,000;-43:00:00,000

**PN-T-105**

-05:30:00,000;-42:30:00,000

-06:00:00,000;-42:30:00,000

-06:00:00,000;-43:00:00,000

-05:30:00,000;-43:00:00,000

-05:30:00,000;-42:30:00,000

**PN-T-113**

-06:30:00,000;-46:30:00,000

-06:30:00,000;-47:00:00,000

-06:05:00,000;-47:00:00,000

-06:05:00,000;-46:41:15,000

-06:00:00,000;-46:41:15,000

-06:00:00,000;-46:30:00,000

-06:30:00,000;-46:30:00,000

**PN-T-120**

-06:00:00,000;-43:00:00,000

-06:30:00,000;-43:00:00,000

-06:30:00,000;-43:30:00,000

-06:00:00,000;-43:30:00,000

-06:00:00,000;-43:00:00,000

**PN-T-121**

-06:00:00,000;-42:30:00,000

-06:30:00,000;-42:30:00,000

-06:30:00,000;-43:00:00,000

-06:00:00,000;-43:00:00,000

-06:00:00,000;-42:30:00,000

**PN-T-135**

-06:30:00,000;-43:30:00,000

-07:00:00,000;-43:30:00,000

-07:00:00,000;-44:00:00,000

-06:30:00,000;-44:00:00,000

-06:30:00,000;-43:30:00,000

**PN-T-148**

-07:00:00,000;-45:00:00,000

-07:30:00,000;-45:00:00,000

-07:30:00,000;-45:30:00,000

-07:00:00,000;-45:30:00,000

-07:00:00,000;-45:00:00,000

**PN-T-152**

-07:00:00,000;-43:00:00,000

-07:30:00,000;-43:00:00,000

-07:30:00,000;-43:30:00,000

-07:00:00,000;-43:30:00,000

-07:00:00,000;-43:00:00,000

**PN-T-153**

-07:00:00,000;-42:30:00,000

-07:30:00,000;-42:30:00,000

-07:30:00,000;-43:00:00,000

-07:00:00,000;-43:00:00,000

-07:00:00,000;-42:30:00,000

**PN-T-164**

-07:30:00,000;-45:30:00,000

-08:00:00,000;-45:30:00,000

-08:00:00,000;-46:00:00,000

-07:30:00,000;-46:00:00,000

-07:30:00,000;-45:30:00,000

**PN-T-167**

-07:30:00,000;-44:00:00,000

-08:00:00,000;-44:00:00,000

-08:00:00,000;-44:30:00,000

-07:30:00,000;-44:30:00,000

-07:30:00,000;-44:00:00,000

**PN-T-169**

-07:30:00,000;-43:00:00,000

-08:00:00,000;-43:00:00,000

-08:00:00,000;-43:30:00,000

-07:30:00,000;-43:30:00,000

-07:30:00,000;-43:00:00,000

**PN-T-183**

-08:00:00,000;-44:00:00,000

-08:30:00,000;-44:00:00,000

-08:30:00,000;-44:30:00,000

-08:00:00,000;-44:30:00,000

-08:00:00,000;-44:00:00,000

**PN-T-184**

-08:00:00,000;-43:30:00,000

-08:09:22,500;-43:30:00,000

-08:09:22,500;-43:34:13,125

-08:12:58,125;-43:34:13,125

-08:12:58,125;-43:36:05,625

-08:13:54,375;-43:36:05,625

-08:13:54,375;-43:37:11,250

-08:15:09,375;-43:37:11,250

-08:15:09,375;-43:38:07,500

-08:16:24,375;-43:38:07,500

-08:16:24,375;-43:38:54,375

-08:17:20,625;-43:38:54,375

-08:17:20,625;-43:41:05,625

-08:20:00,000;-43:41:05,625

-08:20:00,000;-43:45:18,750

-08:27:30,000;-43:45:18,750

-08:27:30,000;-43:52:30,000

-08:30:00,000;-43:52:30,000

-08:30:00,000;-44:00:00,000

-08:00:00,000;-44:00:00,000

-08:00:00,000;-43:30:00,000

**Bacia de Pelotas (MAR)**

-28:07:30,000;-47:22:30,000

-28:15:00,000;-46:00:00,000

-28:00:00,000;-47:22:30,000

-28:15:00,000;-46:15:00,000

**P-M-8**

-28:00:00,000;-47:15:00,000

-28:00:00,000;-47:37:30,000

-28:07:30,000;-47:15:00,000

**P-M-32**

-27:52:30,000;-47:37:30,000

-28:07:30,000;-47:22:30,000

-28:15:00,000;-46:00:00,000

-27:52:30,000;-47:30:00,000

-28:00:00,000;-46:00:00,000

-28:00:00,000;-47:30:00,000

**P-M-22**

-28:00:00,000;-45:45:00,000

-28:00:00,000;-47:37:30,000

-28:15:00,000;-47:15:00,000

-28:15:00,000;-45:45:00,000

-28:00:00,000;-47:15:00,000

-28:15:00,000;-46:00:00,000

-28:00:00,000;-47:00:00,000

**P-M-9**

-28:00:00,000;-47:30:00,000

-28:15:00,000;-47:00:00,000

**P-M-34**

-27:52:30,000;-47:30:00,000

-28:15:00,000;-47:15:00,000

-28:15:00,000;-45:45:00,000

-27:52:30,000;-47:22:30,000

**P-M-24**

-28:00:00,000;-45:45:00,000

-28:00:00,000;-47:22:30,000

-28:15:00,000;-47:00:00,000

-28:00:00,000;-45:30:00,000

-28:00:00,000;-47:30:00,000

-28:00:00,000;-47:00:00,000

-28:15:00,000;-45:30:00,000

-28:00:00,000;-46:45:00,000

-28:15:00,000;-45:45:00,000

**P-M-10**

-28:00:00,000;-47:22:30,000

-28:15:00,000;-46:45:00,000

**P-M-45**

-27:52:30,000;-47:22:30,000

-28:15:00,000;-47:00:00,000

-28:15:00,000;-47:45:00,000

-27:52:30,000;-47:15:00,000

**P-M-26**

-28:07:30,000;-47:45:00,000

-28:00:00,000;-47:15:00,000

-28:15:00,000;-46:45:00,000

-28:07:30,000;-47:37:30,000

-28:00:00,000;-47:22:30,000

-28:00:00,000;-46:45:00,000

-28:15:00,000;-47:37:30,000

-28:00:00,000;-46:30:00,000

-28:15:00,000;-47:45:00,000

**P-M-19**

-28:07:30,000;-47:37:30,000

-28:15:00,000;-46:30:00,000

**P-M-46**

-28:00:00,000;-47:37:30,000

-28:15:00,000;-46:45:00,000

-28:15:00,000;-47:37:30,000

-28:00:00,000;-47:30:00,000

**P-M-28**

-28:07:30,000;-47:37:30,000

-28:07:30,000;-47:30:00,000

-28:15:00,000;-46:30:00,000

-28:07:30,000;-47:30:00,000

-28:07:30,000;-47:37:30,000

-28:00:00,000;-46:30:00,000

-28:15:00,000;-47:30:00,000

-28:00:00,000;-46:15:00,000

-28:15:00,000;-47:37:30,000

**P-M-20**

-28:07:30,000;-47:30:00,000

-28:15:00,000;-46:15:00,000

**P-M-47**

-28:00:00,000;-47:30:00,000

-28:15:00,000;-46:30:00,000

-28:15:00,000;-47:30:00,000

-28:00:00,000;-47:22:30,000

**P-M-30**

-28:07:30,000;-47:30:00,000

-28:07:30,000;-47:22:30,000

-28:15:00,000;-46:15:00,000

-28:07:30,000;-47:22:30,000

-28:07:30,000;-47:30:00,000

-28:00:00,000;-46:15:00,000

-28:15:00,000;-47:22:30,000

**P-M-21**

-28:00:00,000;-46:00:00,000

-28:15:00,000;-47:30:00,000



**P-M-48**

-28:15:00,000;-47:22:30,000  
-28:07:30,000;-47:22:30,000  
-28:07:30,000;-47:15:00,000  
-28:15:00,000;-47:15:00,000  
-28:15:00,000;-47:22:30,000

**P-M-72**

-28:22:30,000;-47:45:00,000  
-28:15:00,000;-47:45:00,000  
-28:15:00,000;-47:37:30,000  
-28:22:30,000;-47:37:30,000  
-28:22:30,000;-47:45:00,000

**P-M-73**

-28:22:30,000;-47:37:30,000  
-28:15:00,000;-47:37:30,000  
-28:15:00,000;-47:30:00,000  
-28:22:30,000;-47:30:00,000  
-28:22:30,000;-47:37:30,000

**P-M-74**

-28:22:30,000;-47:30:00,000  
-28:15:00,000;-47:30:00,000  
-28:15:00,000;-47:22:30,000  
-28:22:30,000;-47:22:30,000  
-28:22:30,000;-47:30:00,000

**P-M-75**

-28:22:30,000;-47:22:30,000  
-28:15:00,000;-47:22:30,000  
-28:15:00,000;-47:15:00,000  
-28:22:30,000;-47:15:00,000  
-28:22:30,000;-47:22:30,000

**P-M-76**

-28:30:00,000;-47:15:00,000  
-28:15:00,000;-47:15:00,000

-28:15:00,000;-47:00:00,000

-28:30:00,000;-47:00:00,000

-28:30:00,000;-47:15:00,000

**P-M-78**

-28:30:00,000;-47:00:00,000

-28:15:00,000;-47:00:00,000

-28:15:00,000;-46:45:00,000

-28:30:00,000;-46:45:00,000

-28:30:00,000;-47:00:00,000

**P-M-80**

-28:30:00,000;-46:45:00,000

-28:15:00,000;-46:45:00,000

-28:15:00,000;-46:30:00,000

-28:30:00,000;-46:30:00,000

-28:30:00,000;-46:45:00,000

**P-M-82**

-28:30:00,000;-46:30:00,000

-28:15:00,000;-46:30:00,000

-28:15:00,000;-46:15:00,000

-28:30:00,000;-46:15:00,000

-28:30:00,000;-46:30:00,000

**P-M-84**

-28:30:00,000;-46:15:00,000

-28:15:00,000;-46:15:00,000

-28:15:00,000;-46:00:00,000

-28:30:00,000;-46:00:00,000

-28:30:00,000;-46:15:00,000

**P-M-86**

-28:30:00,000;-46:00:00,000

-28:15:00,000;-46:00:00,000

-28:15:00,000;-45:45:00,000

-28:30:00,000;-45:45:00,000

-28:30:00,000;-46:00:00,000

**P-M-88**

-28:30:00,000;-45:45:00,000

-28:15:00,000;-45:45:00,000

-28:15:00,000;-45:30:00,000

-28:30:00,000;-45:30:00,000

-28:30:00,000;-45:45:00,000

**P-M-100**

-28:30:00,000;-47:45:00,000

-28:22:30,000;-47:45:00,000

-28:22:30,000;-47:37:30,000

-28:30:00,000;-47:37:30,000

-28:30:00,000;-47:45:00,000

**P-M-101**

-28:30:00,000;-47:37:30,000

-28:22:30,000;-47:37:30,000

-28:22:30,000;-47:30:00,000

-28:30:00,000;-47:30:00,000

-28:30:00,000;-47:37:30,000

**P-M-102**

-28:30:00,000;-47:30:00,000

-28:22:30,000;-47:30:00,000

-28:22:30,000;-47:22:30,000

-28:30:00,000;-47:22:30,000

-28:30:00,000;-47:30:00,000

**P-M-103**

-28:30:00,000;-47:22:30,000

-28:22:30,000;-47:22:30,000

-28:22:30,000;-47:15:00,000

-28:30:00,000;-47:15:00,000

-28:30:00,000;-47:22:30,000

P-M-128

-28:37:30,000;-47:45:00,000

-28:30:00,000;-47:45:00,000	-28:30:00,000;-46:45:00,000	-29:00:00,000;-47:30:00,000
-28:30:00,000;-47:37:30,000	-28:30:00,000;-46:30:00,000	P-M-190
-28:37:30,000;-47:37:30,000	-28:45:00,000;-46:30:00,000	-29:00:00,000;-47:30:00,000
-28:37:30,000;-47:45:00,000	-28:45:00,000;-46:45:00,000	-28:45:00,000;-47:30:00,000
		-28:45:00,000;-47:15:00,000
P-M-129	P-M-157	-29:00:00,000;-47:15:00,000
-28:37:30,000;-47:37:30,000	-28:45:00,000;-47:45:00,000	-29:00:00,000;-47:30:00,000
-28:30:00,000;-47:37:30,000	-28:37:30,000;-47:45:00,000	P-M-192
-28:30:00,000;-47:30:00,000	-28:37:30,000;-47:37:30,000	-29:00:00,000;-47:15:00,000
-28:37:30,000;-47:30:00,000	-28:45:00,000;-47:37:30,000	-28:45:00,000;-47:15:00,000
-28:37:30,000;-47:37:30,000	-28:45:00,000;-47:45:00,000	-28:45:00,000;-47:00:00,000
P-M-130		-29:00:00,000;-47:00:00,000
-28:37:30,000;-47:30:00,000	P-M-158	-29:00:00,000;-47:15:00,000
-28:30:00,000;-47:30:00,000	-28:45:00,000;-47:37:30,000	P-M-194
-28:30:00,000;-47:22:30,000	-28:37:30,000;-47:37:30,000	-29:00:00,000;-47:00:00,000
-28:37:30,000;-47:22:30,000	-28:37:30,000;-47:30:00,000	-28:45:00,000;-47:00:00,000
-28:37:30,000;-47:30:00,000	-28:45:00,000;-47:30:00,000	-28:45:00,000;-46:45:00,000
P-M-131	-28:45:00,000;-47:37:30,000	-29:00:00,000;-46:45:00,000
-28:37:30,000;-47:22:30,000		-29:00:00,000;-47:00:00,000
-28:30:00,000;-47:22:30,000	P-M-159	P-M-393
-28:30:00,000;-47:15:00,000	-28:45:00,000;-47:30:00,000	-29:45:00,000;-48:00:00,000
-28:37:30,000;-47:15:00,000	-28:37:30,000;-47:30:00,000	-29:30:00,000;-48:00:00,000
-28:37:30,000;-47:22:30,000	-28:37:30,000;-47:22:30,000	-29:30:00,000;-47:45:00,000
P-M-132	-28:45:00,000;-47:22:30,000	-29:45:00,000;-47:45:00,000
-28:45:00,000;-47:15:00,000	-28:45:00,000;-47:30:00,000	-29:45:00,000;-48:00:00,000
-28:30:00,000;-47:15:00,000		P-M-468
-28:30:00,000;-47:00:00,000	P-M-160	-30:00:00,000;-48:00:00,000
-28:45:00,000;-47:00:00,000	-28:45:00,000;-47:22:30,000	-29:45:00,000;-48:00:00,000
-28:45:00,000;-47:15:00,000	-28:37:30,000;-47:22:30,000	-29:45:00,000;-47:45:00,000
P-M-134	-28:37:30,000;-47:15:00,000	-30:00:00,000;-47:45:00,000
-28:45:00,000;-47:00:00,000	-28:45:00,000;-47:15:00,000	-30:00:00,000;-48:00:00,000
-28:30:00,000;-47:00:00,000	-28:45:00,000;-47:22:30,000	P-M-541
-28:30:00,000;-46:45:00,000		-30:15:00,000;-48:00:00,000
-28:45:00,000;-46:45:00,000	P-M-188	-30:00:00,000;-48:00:00,000
-28:45:00,000;-47:00:00,000	-29:00:00,000;-47:30:00,000	-30:00:00,000;-47:45:00,000
	-29:00:00,000;-47:45:00,000	-30:15:00,000;-47:45:00,000
P-M-136	-28:45:00,000;-47:45:00,000	-30:15:00,000;-48:00:00,000
-28:45:00,000;-46:45:00,000	-28:45:00,000;-47:30:00,000	

**P-M-1106**

-32:15:00,000;-50:00:00,000  
-32:15:00,000;-50:15:00,000  
-32:00:00,000;-50:15:00,000  
-32:00:00,000;-50:00:00,000  
-32:15:00,000;-50:00:00,000

**P-M-1108**

-32:15:00,000;-50:00:00,000  
-32:00:00,000;-50:00:00,000  
-32:00:00,000;-49:45:00,000  
-32:15:00,000;-49:45:00,000  
-32:15:00,000;-50:00:00,000

**P-M-1188**

-32:30:00,000;-50:15:00,000  
-32:15:00,000;-50:15:00,000  
-32:15:00,000;-50:00:00,000  
-32:30:00,000;-50:00:00,000  
-32:30:00,000;-50:15:00,000

**P-M-1190**

-32:30:00,000;-50:00:00,000  
-32:15:00,000;-50:00:00,000  
-32:15:00,000;-49:45:00,000  
-32:30:00,000;-49:45:00,000  
-32:30:00,000;-50:00:00,000

**P-M-1192**

-32:30:00,000;-49:45:00,000  
-32:15:00,000;-49:45:00,000  
-32:15:00,000;-49:30:00,000  
-32:30:00,000;-49:30:00,000  
-32:30:00,000;-49:45:00,000

**P-M-1267**

-32:45:00,000;-50:15:00,000

-32:45:00,000;-50:30:00,000

-32:30:00,000;-50:30:00,000

-32:30:00,000;-50:15:00,000

-32:45:00,000;-50:15:00,000

**P-M-1273**

-32:45:00,000;-49:45:00,000

-32:30:00,000;-49:45:00,000

-32:30:00,000;-49:30:00,000

-32:45:00,000;-49:30:00,000

-32:45:00,000;-49:45:00,000

**P-M-1275**

-32:45:00,000;-49:30:00,000

-32:30:00,000;-49:30:00,000

-32:30:00,000;-49:15:00,000

-32:45:00,000;-49:15:00,000

-32:45:00,000;-49:30:00,000

**P-M-1277**

-32:45:00,000;-49:15:00,000

-32:30:00,000;-49:15:00,000

-32:30:00,000;-49:00:00,000

-32:45:00,000;-49:00:00,000

-32:45:00,000;-49:15:00,000

**P-M-1279**

-32:45:00,000;-49:00:00,000

-32:30:00,000;-49:00:00,000

-32:30:00,000;-48:45:00,000

-32:45:00,000;-48:45:00,000

-32:45:00,000;-49:00:00,000

**P-M-1281**

-32:45:00,000;-48:45:00,000

-32:30:00,000;-48:45:00,000

-32:30:00,000;-48:30:00,000

-32:45:00,000;-48:30:00,000

-32:45:00,000;-48:45:00,000

**P-M-1349**

-33:00:00,000;-50:15:00,000

-33:00:00,000;-50:30:00,000

-32:45:00,000;-50:30:00,000

-32:45:00,000;-50:15:00,000

-33:00:00,000;-50:15:00,000

**P-M-1355**

-33:00:00,000;-49:45:00,000

-32:45:00,000;-49:45:00,000

-32:45:00,000;-49:30:00,000

-33:00:00,000;-49:30:00,000

-33:00:00,000;-49:45:00,000

**P-M-1357**

-33:00:00,000;-49:30:00,000

-32:45:00,000;-49:30:00,000

-32:45:00,000;-49:15:00,000

-33:00:00,000;-49:15:00,000

-33:00:00,000;-49:30:00,000

**P-M-1359**

-33:00:00,000;-49:15:00,000

-32:45:00,000;-49:15:00,000

-32:45:00,000;-49:00:00,000

-33:00:00,000;-49:00:00,000

-33:00:00,000;-49:15:00,000

**P-M-1361**

-33:00:00,000;-49:00:00,000

-32:45:00,000;-49:00:00,000

-32:45:00,000;-48:45:00,000

-33:00:00,000;-48:45:00,000

-33:00:00,000;-49:00:00,000

**P-M-1363**

-33:00:00,000;-48:45:00,000

-32:45:00,000;-48:45:00,000

-32:45:00,000;-48:30:00,000

-33:00:00,000;-48:30:00,000

-33:00:00,000;-48:45:00,000

**P-M-1429**

-33:15:00,000;-50:15:00,000

-33:15:00,000;-50:30:00,000

-33:00:00,000;-50:30:00,000

-33:00:00,000;-50:15:00,000

-33:15:00,000;-50:15:00,000

**P-M-1431**

-33:15:00,000;-50:00:00,000

-33:15:00,000;-50:15:00,000

-33:00:00,000;-50:15:00,000

-33:00:00,000;-50:00:00,000

-33:15:00,000;-50:00:00,000

**P-M-1433**

-33:15:00,000;-50:00:00,000

-33:00:00,000;-50:00:00,000

-33:00:00,000;-49:45:00,000

-33:15:00,000;-49:45:00,000

-33:15:00,000;-50:00:00,000

**P-M-1435**

-33:15:00,000;-49:45:00,000

-33:00:00,000;-49:45:00,000

-33:00:00,000;-49:30:00,000

-33:15:00,000;-49:30:00,000

-33:15:00,000;-49:45:00,000

**P-M-1437**

-33:15:00,000;-49:30:00,000

-33:00:00,000;-49:30:00,000

-33:00:00,000;-49:15:00,000

-33:15:00,000;-49:15:00,000

-33:15:00,000;-49:30:00,000

**P-M-1439**

-33:15:00,000;-49:15:00,000

-33:00:00,000;-49:15:00,000

-33:00:00,000;-49:00:00,000

-33:15:00,000;-49:00:00,000

-33:15:00,000;-49:15:00,000

**P-M-1441**

-33:15:00,000;-49:00:00,000

-33:00:00,000;-49:00:00,000

-33:00:00,000;-48:45:00,000

-33:15:00,000;-48:45:00,000

-33:15:00,000;-49:00:00,000

**P-M-1443**

-33:15:00,000;-48:45:00,000

-33:00:00,000;-48:45:00,000

-33:00:00,000;-48:30:00,000

-33:15:00,000;-48:30:00,000

-33:15:00,000;-48:45:00,000

**P-M-1502**

-33:22:30,000;-51:15:00,000

-33:15:00,000;-51:15:00,000

-33:15:00,000;-51:07:30,000

-33:22:30,000;-51:07:30,000

-33:22:30,000;-51:15:00,000

**P-M-1506**

-33:30:00,000;-50:30:00,000

-33:30:00,000;-50:45:00,000

-33:15:00,000;-50:45:00,000

-33:15:00,000;-50:30:00,000

-33:30:00,000;-50:30:00,000

**P-M-1508**

-33:30:00,000;-50:30:00,000

-33:15:00,000;-50:30:00,000

-33:15:00,000;-50:15:00,000

-33:30:00,000;-50:15:00,000

-33:30:00,000;-50:30:00,000

**P-M-1510**

-33:30:00,000;-50:15:00,000

-33:15:00,000;-50:15:00,000

-33:15:00,000;-50:00:00,000

-33:30:00,000;-50:00:00,000

-33:30:00,000;-50:15:00,000

**P-M-1512**

-33:30:00,000;-50:00:00,000

-33:15:00,000;-50:00:00,000

-33:15:00,000;-49:45:00,000

-33:30:00,000;-49:45:00,000

-33:30:00,000;-50:00:00,000

**P-M-1514**

-33:30:00,000;-49:45:00,000

-33:15:00,000;-49:45:00,000

-33:15:00,000;-49:30:00,000

-33:30:00,000;-49:30:00,000

-33:30:00,000;-49:45:00,000

**P-M-1516**

-33:30:00,000;-49:30:00,000

-33:15:00,000;-49:30:00,000

-33:15:00,000;-49:15:00,000

-33:30:00,000;-49:15:00,000

-33:30:00,000;-49:30:00,000

**P-M-1518**

-33:30:00,000;-49:15:00,000

-33:15:00,000;-49:15:00,000

-33:15:00,000;-49:00:00,000

-33:30:00,000;-49:00:00,000

-33:30:00,000;-49:15:00,000

**P-M-1520**

-33:30:00,000;-49:00:00,000

-33:15:00,000;-49:00:00,000

-33:15:00,000;-48:45:00,000

-33:30:00,000;-48:45:00,000

-33:30:00,000;-49:00:00,000

**P-M-1522**

-33:30:00,000;-48:45:00,000

-33:15:00,000;-48:45:00,000

-33:15:00,000;-48:30:00,000

-33:30:00,000;-48:30:00,000

-33:30:00,000;-48:45:00,000

**P-M-1541**

-33:30:00,000;-51:15:00,000

-33:22:30,000;-51:15:00,000

-33:22:30,000;-51:07:30,000

-33:30:00,000;-51:07:30,000

-33:30:00,000;-51:15:00,000

**P-M-1542**

-33:30:00,000;-51:07:30,000

-33:22:30,000;-51:07:30,000

-33:22:30,000;-51:00:00,000

-33:30:00,000;-51:00:00,000

-33:30:00,000;-51:07:30,000

**P-M-1578**

-33:37:30,000;-51:37:30,000

-33:30:00,000;-51:37:30,000

-33:30:00,000;-51:30:00,000

-33:37:30,000;-51:30:00,000

-33:37:30,000;-51:37:30,000

**P-M-1579**

-33:37:30,000;-51:30:00,000

-33:30:00,000;-51:30:00,000

-33:30:00,000;-51:22:30,000

-33:37:30,000;-51:22:30,000

-33:37:30,000;-51:30:00,000

**P-M-1580**

-33:37:30,000;-51:22:30,000

-33:30:00,000;-51:22:30,000

-33:30:00,000;-51:15:00,000

-33:37:30,000;-51:15:00,000

-33:37:30,000;-51:22:30,000

**P-M-1581**

-33:37:30,000;-51:15:00,000

-33:30:00,000;-51:15:00,000

-33:30:00,000;-51:07:30,000

-33:37:30,000;-51:07:30,000

-33:37:30,000;-51:15:00,000

**P-M-1582**

-33:37:30,000;-51:07:30,000

-33:30:00,000;-51:07:30,000

-33:30:00,000;-51:00:00,000

-33:37:30,000;-51:00:00,000

-33:37:30,000;-51:07:30,000

**P-M-1583**

-33:45:00,000;-51:00:00,000

-33:30:00,000;-51:00:00,000

-33:30:00,000;-50:45:00,000

-33:45:00,000;-50:45:00,000

-33:45:00,000;-51:00:00,000

**P-M-1585**

-33:45:00,000;-50:45:00,000

-33:30:00,000;-50:45:00,000

-33:30:00,000;-50:30:00,000

-33:45:00,000;-50:30:00,000

-33:45:00,000;-50:45:00,000

**P-M-1587**

-33:45:00,000;-50:30:00,000

-33:30:00,000;-50:30:00,000

-33:30:00,000;-50:15:00,000

-33:45:00,000;-50:15:00,000

-33:45:00,000;-50:30:00,000

**P-M-1589**

-33:45:00,000;-50:15:00,000

-33:30:00,000;-50:15:00,000

-33:30:00,000;-50:00:00,000

-33:45:00,000;-50:00:00,000

-33:45:00,000;-50:15:00,000

**P-M-1591**

-33:45:00,000;-50:00:00,000

-33:30:00,000;-50:00:00,000

-33:30:00,000;-49:45:00,000

-33:45:00,000;-49:45:00,000

-33:45:00,000;-50:00:00,000

**P-M-1593**

-33:45:00,000;-49:45:00,000

-33:30:00,000;-49:45:00,000

-33:30:00,000;-49:30:00,000

-33:45:00,000;-49:30:00,000

-33:45:00,000;-49:45:00,000

**P-M-1595**

-33:45:00,000;-49:30:00,000

-33:30:00,000;-49:30:00,000

-33:30:00,000;-49:15:00,000

-33:45:00,000;-49:15:00,000

-33:45:00,000;-49:30:00,000

**P-M-1597**

-33:45:00,000;-49:15:00,000

-33:30:00,000;-49:15:00,000

-33:30:00,000;-49:00:00,000

-33:45:00,000;-49:00:00,000

-33:45:00,000;-49:15:00,000

**P-M-1599**

-33:45:00,000;-49:00:00,000

-33:30:00,000;-49:00:00,000

-33:30:00,000;-48:45:00,000

-33:45:00,000;-48:45:00,000

-33:45:00,000;-49:00:00,000

**P-M-1601**

-33:45:00,000;-48:45:00,000

-33:30:00,000;-48:45:00,000

-33:30:00,000;-48:30:00,000

-33:45:00,000;-48:30:00,000

-33:45:00,000;-48:45:00,000

**P-M-1618**

-33:45:00,000;-51:37:30,000

-33:37:30,000;-51:37:30,000

-33:37:30,000;-51:30:00,000

-33:45:00,000;-51:30:00,000

-33:45:00,000;-51:37:30,000

**P-M-1619**

-33:45:00,000;-51:30:00,000

-33:37:30,000;-51:30:00,000

-33:37:30,000;-51:22:30,000

-33:45:00,000;-51:22:30,000

-33:45:00,000;-51:30:00,000

**P-M-1620**

-33:45:00,000;-51:22:30,000

-33:37:30,000;-51:22:30,000

-33:37:30,000;-51:15:00,000

-33:45:00,000;-51:15:00,000

-33:45:00,000;-51:22:30,000

**P-M-1621**

-33:45:00,000;-51:15:00,000

-33:37:30,000;-51:15:00,000

-33:37:30,000;-51:07:30,000

-33:45:00,000;-51:07:30,000

-33:45:00,000;-51:15:00,000

**P-M-1622**

-33:45:00,000;-51:07:30,000

-33:37:30,000;-51:07:30,000

-33:37:30,000;-51:00:00,000

-33:45:00,000;-51:00:00,000

-33:45:00,000;-51:07:30,000

**P-M-1656**

-33:52:30,000;-51:45:00,000

-33:45:00,000;-51:45:00,000

-33:45:00,000;-51:37:30,000

-33:52:30,000;-51:37:30,000

-33:52:30,000;-51:45:00,000

**P-M-1657**

-33:52:30,000;-51:37:30,000

-33:45:00,000;-51:37:30,000

-33:45:00,000;-51:30:00,000

-33:52:30,000;-51:30:00,000

-33:52:30,000;-51:37:30,000

**P-M-1658**

-34:00:00,000;-51:30:00,000

-33:45:00,000;-51:30:00,000

-33:45:00,000;-51:15:00,000

-34:00:00,000;-51:15:00,000

-34:00:00,000;-51:30:00,000

**P-M-1660**

-34:00:00,000;-51:15:00,000

-33:45:00,000;-51:15:00,000

-33:45:00,000;-51:00:00,000

-34:00:00,000;-51:00:00,000

-34:00:00,000;-51:15:00,000

**P-M-1662**

-34:00:00,000;-51:00:00,000

-33:45:00,000;-51:00:00,000

-33:45:00,000;-50:45:00,000

-34:00:00,000;-50:45:00,000

-34:00:00,000;-51:00:00,000

**P-M-1664**

-34:00:00,000;-50:45:00,000

-33:45:00,000;-50:45:00,000

-33:45:00,000;-50:30:00,000

-34:00:00,000;-50:30:00,000

-34:00:00,000;-50:45:00,000

**P-M-1666**

-34:00:00,000;-50:30:00,000

-33:45:00,000;-50:30:00,000

-33:45:00,000;-50:15:00,000

-34:00:00,000;-50:15:00,000

-34:00:00,000;-50:30:00,000

**P-M-1668**

-34:00:00,000;-50:15:00,000

-33:45:00,000;-50:15:00,000

**P-M-1670**

-34:00:00,000;-50:00:00,000

-33:45:00,000;-50:00:00,000

-33:45:00,000;-49:45:00,000

-34:00:00,000;-49:45:00,000

-34:00:00,000;-50:00:00,000

**P-M-1672**

-34:00:00,000;-49:45:00,000  
-33:45:00,000;-49:45:00,000  
-33:45:00,000;-49:30:00,000  
-34:00:00,000;-49:30:00,000  
-34:00:00,000;-49:45:00,000

**P-M-1674**

-34:00:00,000;-49:30:00,000  
-33:45:00,000;-49:30:00,000  
-33:45:00,000;-49:15:00,000  
-34:00:00,000;-49:15:00,000  
-34:00:00,000;-49:30:00,000

**P-M-1676**

-34:00:00,000;-49:15:00,000  
-33:45:00,000;-49:15:00,000  
-33:45:00,000;-49:00:00,000  
-34:00:00,000;-49:00:00,000  
-34:00:00,000;-49:15:00,000

**P-M-1678**

-34:00:00,000;-49:00:00,000  
-33:45:00,000;-49:00:00,000  
-33:45:00,000;-48:45:00,000  
-34:00:00,000;-48:45:00,000  
-34:00:00,000;-49:00:00,000

**P-M-1680**

-33:57:30,000;-48:33:45,000  
-34:00:00,000;-48:33:45,000  
-34:00:00,000;-48:37:30,000  
-34:02:30,000;-48:37:30,000  
-34:02:30,000;-48:41:15,000  
-34:05:00,000;-48:41:15,000  
-34:05:00,000;-48:45:00,000  
-33:45:00,000;-48:45:00,000  
-33:45:00,000;-48:30:00,000  
-33:57:30,000;-48:30:00,000

-33:57:30,000;-48:33:45,000

**P-M-1691**

-34:00:00,000;-51:45:00,000  
-33:52:30,000;-51:45:00,000  
-33:52:30,000;-51:37:30,000  
-34:00:00,000;-51:37:30,000  
-34:00:00,000;-51:45:00,000

**P-M-1692**

-34:00:00,000;-51:37:30,000  
-33:52:30,000;-51:37:30,000  
-33:52:30,000;-51:30:00,000  
-34:00:00,000;-51:30:00,000  
-34:00:00,000;-51:37:30,000

**P-M-1724**

-34:07:30,000;-51:52:30,000  
-34:00:00,000;-51:52:30,000  
-34:00:00,000;-51:45:00,000  
-34:07:30,000;-51:45:00,000  
-34:07:30,000;-51:52:30,000

**P-M-1725**

-34:07:30,000;-51:45:00,000  
-34:00:00,000;-51:45:00,000  
-34:00:00,000;-51:37:30,000  
-34:07:30,000;-51:37:30,000  
-34:07:30,000;-51:45:00,000

**P-M-1726**

-34:07:30,000;-51:37:30,000  
-34:00:00,000;-51:37:30,000  
-34:00:00,000;-51:30:00,000  
-34:07:30,000;-51:30:00,000  
-34:07:30,000;-51:37:30,000

**P-M-1727**

-34:15:00,000;-51:30:00,000  
-34:00:00,000;-51:30:00,000  
-34:00:00,000;-51:15:00,000  
-34:15:00,000;-51:15:00,000  
-34:15:00,000;-51:30:00,000

**P-M-1729**

-34:15:00,000;-51:15:00,000  
-34:00:00,000;-51:15:00,000  
-34:00:00,000;-51:00:00,000  
-34:15:00,000;-51:00:00,000  
-34:15:00,000;-51:15:00,000

**P-M-1731**

-34:15:00,000;-51:00:00,000  
-34:00:00,000;-51:00:00,000  
-34:00:00,000;-50:45:00,000  
-34:15:00,000;-50:45:00,000  
-34:15:00,000;-51:00:00,000

**P-M-1733**

-34:15:00,000;-50:45:00,000  
-34:00:00,000;-50:45:00,000  
-34:00:00,000;-50:30:00,000  
-34:15:00,000;-50:30:00,000  
-34:15:00,000;-50:45:00,000

**P-M-1735**

-34:15:00,000;-50:30:00,000  
-34:00:00,000;-50:30:00,000  
-34:00:00,000;-50:15:00,000  
-34:15:00,000;-50:15:00,000  
-34:15:00,000;-50:30:00,000

**P-M-1737**

-34:15:00,000;-50:15:00,000  
-34:00:00,000;-50:15:00,000  
-34:00:00,000;-50:00:00,000

-34:15:00,000;-50:00:00,000

-34:15:00,000;-50:15:00,000

**P-M-1739**

-34:15:00,000;-50:00:00,000

-34:00:00,000;-50:00:00,000

-34:00:00,000;-49:45:00,000

-34:15:00,000;-49:45:00,000

-34:15:00,000;-50:00:00,000

**P-M-1741**

-34:15:00,000;-49:45:00,000

-34:00:00,000;-49:45:00,000

-34:00:00,000;-49:30:00,000

-34:15:00,000;-49:30:00,000

-34:15:00,000;-49:45:00,000

**P-M-1743**

-34:15:00,000;-49:30:00,000

-34:00:00,000;-49:30:00,000

-34:00:00,000;-49:15:00,000

-34:15:00,000;-49:15:00,000

-34:15:00,000;-49:30:00,000

**P-M-1745**

-34:15:00,000;-49:15:00,000

-34:00:00,000;-49:15:00,000

-34:00:00,000;-49:00:00,000

-34:15:00,000;-49:00:00,000

-34:15:00,000;-49:15:00,000

**P-M-1747**

-34:07:30,000;-48:48:45,000

-34:10:00,000;-48:48:45,000

-34:10:00,000;-48:52:30,000

-34:15:00,000;-48:52:30,000

-34:15:00,000;-49:00:00,000

-34:00:00,000;-49:00:00,000

-34:00:00,000;-48:45:00,000

-34:07:30,000;-48:45:00,000

-34:07:30,000;-48:48:45,000

**P-M-1754**

-34:15:00,000;-51:52:30,000

-34:07:30,000;-51:52:30,000

-34:07:30,000;-51:45:00,000

-34:15:00,000;-51:45:00,000

-34:15:00,000;-51:52:30,000

**P-M-1755**

-34:15:00,000;-51:45:00,000

-34:07:30,000;-51:45:00,000

-34:07:30,000;-51:37:30,000

-34:15:00,000;-51:37:30,000

-34:15:00,000;-51:45:00,000

**P-M-1756**

-34:15:00,000;-51:37:30,000

-34:07:30,000;-51:37:30,000

-34:07:30,000;-51:30:00,000

-34:15:00,000;-51:30:00,000

-34:15:00,000;-51:37:30,000

**P-M-1780**

-34:22:30,000;-52:07:30,000

-34:15:00,000;-52:07:30,000

-34:15:00,000;-52:00:00,000

-34:22:30,000;-52:00:00,000

-34:22:30,000;-52:07:30,000

**P-M-1781**

-34:22:30,000;-52:00:00,000

-34:15:00,000;-52:00:00,000

-34:15:00,000;-51:52:30,000

-34:22:30,000;-51:52:30,000

-34:22:30,000;-52:00:00,000

**P-M-1782**

-34:22:30,000;-51:52:30,000

-34:15:00,000;-51:52:30,000

-34:15:00,000;-51:45:00,000

-34:22:30,000;-51:45:00,000

-34:22:30,000;-51:52:30,000

**P-M-1783**

-34:30:00,000;-51:45:00,000

-34:15:00,000;-51:45:00,000

-34:15:00,000;-51:30:00,000

-34:30:00,000;-51:30:00,000

-34:30:00,000;-51:45:00,000

**P-M-1785**

-34:30:00,000;-51:30:00,000

-34:15:00,000;-51:30:00,000

-34:15:00,000;-51:15:00,000

-34:30:00,000;-51:15:00,000

-34:30:00,000;-51:30:00,000

**P-M-1787**

-34:30:00,000;-51:15:00,000

-34:15:00,000;-51:15:00,000

-34:15:00,000;-51:00:00,000

-34:30:00,000;-51:00:00,000

-34:30:00,000;-51:15:00,000

**P-M-1789**

-34:30:00,000;-51:00:00,000

-34:15:00,000;-51:00:00,000

-34:15:00,000;-50:45:00,000

-34:30:00,000;-50:45:00,000

-34:30:00,000;-51:00:00,000

**P-M-1791**

-34:30:00,000;-50:45:00,000



-34:15:00,000;-50:45:00,000

-34:30:00,000;-49:30:00,000

-34:15:00,000;-50:30:00,000

**P-M-1832**

-34:30:00,000;-50:30:00,000

**P-M-1803**

-34:45:00,000;-51:15:00,000

-34:30:00,000;-50:45:00,000

-34:22:30,000;-49:00:00,000

-34:30:00,000;-51:15:00,000

**P-M-1793**

-34:30:00,000;-49:00:00,000

-34:30:00,000;-51:00:00,000

-34:30:00,000;-50:30:00,000

-34:30:00,000;-49:15:00,000

-34:45:00,000;-51:00:00,000

-34:15:00,000;-50:30:00,000

-34:15:00,000;-49:15:00,000

-34:45:00,000;-51:15:00,000

-34:15:00,000;-50:15:00,000

-34:15:00,000;-48:56:15,000

-33:45:00,000;-50:00:00,000

-34:30:00,000;-50:15:00,000

-34:22:30,000;-48:56:15,000

-34:00:00,000;-50:00:00,000

-34:30:00,000;-50:30:00,000

-34:22:30,000;-49:00:00,000

-34:00:00,000;-50:15:00,000

**P-M-1805**

**P-M-1795**

-34:30:00,000;-52:07:30,000

**P-M-1834**

-34:30:00,000;-50:15:00,000

-34:22:30,000;-52:07:30,000

-34:45:00,000;-51:00:00,000

-34:15:00,000;-50:15:00,000

-34:22:30,000;-52:00:00,000

-34:30:00,000;-51:00:00,000

-34:15:00,000;-50:00:00,000

-34:30:00,000;-52:00:00,000

-34:30:00,000;-50:45:00,000

-34:30:00,000;-50:00:00,000

-34:30:00,000;-52:07:30,000

-34:45:00,000;-50:45:00,000

-34:30:00,000;-50:15:00,000

-34:45:00,000;-51:00:00,000

**P-M-1806**

**P-M-1797**

-34:30:00,000;-52:00:00,000

**P-M-1836**

-34:30:00,000;-50:00:00,000

-34:22:30,000;-52:00:00,000

-34:45:00,000;-50:45:00,000

-34:15:00,000;-50:00:00,000

-34:22:30,000;-51:52:30,000

-34:30:00,000;-50:45:00,000

-34:15:00,000;-49:45:00,000

-34:30:00,000;-51:52:30,000

-34:30:00,000;-50:30:00,000

-34:30:00,000;-49:45:00,000

-34:30:00,000;-52:00:00,000

-34:45:00,000;-50:30:00,000

-34:30:00,000;-50:00:00,000

-34:45:00,000;-50:45:00,000

**P-M-1807**

**P-M-1799**

-34:30:00,000;-51:52:30,000

**P-M-1838**

-34:30:00,000;-49:45:00,000

-34:22:30,000;-51:52:30,000

-34:45:00,000;-50:30:00,000

-34:15:00,000;-49:45:00,000

-34:22:30,000;-51:45:00,000

-34:30:00,000;-50:30:00,000

-34:15:00,000;-49:30:00,000

-34:30:00,000;-51:45:00,000

-34:30:00,000;-50:15:00,000

-34:30:00,000;-49:30:00,000

-34:30:00,000;-51:52:30,000

-34:45:00,000;-50:15:00,000

-34:30:00,000;-49:45:00,000

-34:45:00,000;-50:30:00,000

**P-M-1830**

**P-M-1801**

-34:45:00,000;-51:30:00,000

**P-M-1840**

-34:30:00,000;-49:30:00,000

-34:30:00,000;-51:30:00,000

-34:45:00,000;-50:15:00,000

-34:15:00,000;-49:30:00,000

-34:30:00,000;-51:15:00,000

-34:30:00,000;-50:15:00,000

-34:15:00,000;-49:15:00,000

-34:45:00,000;-51:15:00,000

-34:30:00,000;-50:00:00,000

-34:30:00,000;-49:15:00,000

-34:45:00,000;-51:30:00,000

-34:45:00,000;-50:00:00,000

-34:45:00,000;-50:15:00,000

**P-M-1866**

-35:00:00,000;-51:15:00,000

-34:45:00,000;-51:15:00,000

-34:45:00,000;-51:00:00,000

-35:00:00,000;-51:00:00,000

-35:00:00,000;-51:15:00,000

**P-M-1868**

-35:00:00,000;-51:00:00,000

-34:45:00,000;-51:00:00,000

-34:45:00,000;-50:45:00,000

-35:00:00,000;-50:45:00,000

-35:00:00,000;-51:00:00,000

**Bacia de Pernambuco-Paraiba**

**PEPB-M-461**

-06:44:13,125;-34:24:22,500  
-06:44:13,125;-34:24:41,250  
-06:43:45,000;-34:24:41,250  
-06:43:45,000;-34:25:00,000  
-06:43:07,500;-34:25:00,000  
-06:43:07,500;-34:25:18,750  
-06:42:11,250;-34:25:18,750  
-06:42:11,250;-34:25:37,500  
-06:41:15,000;-34:25:37,500  
-06:41:15,000;-34:25:56,250  
-06:40:18,750;-34:25:56,250  
-06:40:18,750;-34:26:15,000  
-06:39:31,875;-34:26:15,000  
-06:39:31,875;-34:26:24,375  
-06:38:54,375;-34:26:24,375  
-06:38:54,375;-34:26:43,125  
-06:38:07,500;-34:26:43,125  
-06:38:07,500;-34:27:01,875  
-06:37:30,000;-34:27:01,875  
-06:37:30,000;-34:27:20,625  
-06:37:01,875;-34:27:20,625  
-06:37:01,875;-34:27:30,000  
-06:36:24,375;-34:27:30,000  
-06:36:24,375;-34:27:48,750  
-06:35:56,250;-34:27:48,750  
-06:35:56,250;-34:28:07,500  
-06:35:18,750;-34:28:07,500  
-06:35:18,750;-34:28:26,250  
-06:34:41,250;-34:28:26,250  
-06:34:41,250;-34:28:45,000  
-06:33:35,625;-34:28:45,000  
-06:33:35,625;-34:29:03,750  
-06:32:39,375;-34:29:03,750  
-06:32:39,375;-34:29:22,500  
-06:31:43,125;-34:29:22,500

-06:31:43,125;-34:29:41,250  
-06:30:46,875;-34:29:41,250  
-06:30:46,875;-34:30:00,000  
-06:30:00,000;-34:30:00,000  
-06:30:00,000;-34:15:00,000  
-06:45:00,000;-34:15:00,000  
-06:45:00,000;-34:24:22,500  
-06:44:13,125;-34:24:22,500

**PEPB-M-513**

-07:00:00,000;-34:15:00,000  
-07:00:00,000;-34:17:20,625  
-06:59:03,750;-34:17:20,625  
-06:59:03,750;-34:17:30,000  
-06:57:58,125;-34:17:30,000  
-06:57:58,125;-34:17:48,750  
-06:56:43,125;-34:17:48,750  
-06:56:43,125;-34:18:07,500  
-06:55:56,250;-34:18:07,500  
-06:55:56,250;-34:18:26,250  
-06:55:00,000;-34:18:26,250  
-06:55:00,000;-34:18:45,000  
-06:54:03,750;-34:18:45,000  
-06:54:03,750;-34:19:03,750  
-06:53:26,250;-34:19:03,750  
-06:53:26,250;-34:19:22,500  
-06:52:39,375;-34:19:22,500  
-06:52:39,375;-34:19:41,250  
-06:52:01,875;-34:19:41,250  
-06:52:01,875;-34:20:00,000  
-06:51:24,375;-34:20:00,000  
-06:51:24,375;-34:20:18,750  
-06:50:37,500;-34:20:18,750  
-06:50:37,500;-34:20:46,875  
-06:50:00,000;-34:20:46,875  
-06:50:00,000;-34:21:15,000  
-06:49:13,125;-34:21:15,000  
-06:49:13,125;-34:21:43,125

-06:48:26,250;-34:21:43,125  
-06:48:26,250;-34:22:11,250  
-06:47:58,125;-34:22:11,250  
-06:47:58,125;-34:22:39,375  
-06:47:20,625;-34:22:39,375  
-06:47:20,625;-34:23:07,500  
-06:46:52,500;-34:23:07,500  
-06:46:52,500;-34:23:26,250  
-06:46:15,000;-34:23:26,250  
-06:46:15,000;-34:23:45,000  
-06:45:37,500;-34:23:45,000  
-06:45:37,500;-34:24:03,750  
-06:45:00,000;-34:24:03,750  
-06:45:00,000;-34:15:00,000  
-07:00:00,000;-34:15:00,000

**PEPB-M-731**

-08:00:00,000;-34:00:00,000  
-08:00:00,000;-34:15:01,133  
-07:59:50,625;-34:15:01,133  
-07:59:41,250;-34:15:01,133  
-07:59:31,875;-34:15:01,133  
-07:59:22,500;-34:15:01,133  
-07:59:13,125;-34:15:01,133  
-07:59:03,750;-34:15:01,133  
-07:58:54,375;-34:15:01,133  
-07:58:45,000;-34:15:01,133  
-07:58:35,625;-34:15:01,133  
-07:58:26,250;-34:15:01,133  
-07:58:16,875;-34:15:01,133  
-07:58:07,500;-34:15:01,133  
-07:57:58,125;-34:15:01,133  
-07:57:48,750;-34:15:01,133  
-07:57:39,375;-34:15:01,133  
-07:57:30,000;-34:15:01,133  
-07:57:20,625;-34:15:01,133  
-07:57:11,250;-34:15:01,133  
-07:57:01,875;-34:15:01,133

-07:56:52,500;-34:15:01,133	-07:50:56,250;-34:15:01,133	-07:45:00,000;-34:15:01,132
-07:56:43,125;-34:15:01,133	-07:50:46,875;-34:15:01,133	-07:45:00,000;-34:00:00,000
-07:56:33,750;-34:15:01,133	-07:50:37,500;-34:15:01,133	-08:00:00,000;-34:00:00,000
-07:56:24,375;-34:15:01,133	-07:50:28,125;-34:15:01,133	
-07:56:15,000;-34:15:01,133	-07:50:18,750;-34:15:01,133	<b><u>PEPB-M-785</u></b>
-07:56:05,625;-34:15:01,133	-07:50:09,375;-34:15:01,133	-08:00:00,000;-34:00:00,000
-07:55:56,250;-34:15:01,133	-07:50:00,000;-34:15:01,133	-08:15:00,000;-34:00:00,000
-07:55:46,875;-34:15:01,133	-07:49:50,625;-34:15:01,133	-08:15:00,000;-34:15:01,134
-07:55:37,500;-34:15:01,133	-07:49:41,250;-34:15:01,133	-08:14:50,625;-34:15:01,134
-07:55:28,125;-34:15:01,133	-07:49:31,875;-34:15:01,133	-08:14:41,250;-34:15:01,134
-07:55:18,750;-34:15:01,133	-07:49:22,500;-34:15:01,133	-08:14:31,875;-34:15:01,134
-07:55:09,375;-34:15:01,133	-07:49:13,125;-34:15:01,133	-08:14:22,500;-34:15:01,134
-07:55:00,000;-34:15:01,133	-07:49:03,750;-34:15:01,133	-08:14:13,125;-34:15:01,134
-07:54:50,625;-34:15:01,133	-07:48:54,375;-34:15:01,133	-08:14:03,750;-34:15:01,134
-07:54:41,250;-34:15:01,133	-07:48:45,000;-34:15:01,133	-08:13:54,375;-34:15:01,134
-07:54:31,875;-34:15:01,133	-07:48:35,625;-34:15:01,133	-08:13:45,000;-34:15:01,134
-07:54:22,500;-34:15:01,133	-07:48:26,250;-34:15:01,133	-08:13:35,625;-34:15:01,134
-07:54:13,125;-34:15:01,133	-07:48:16,875;-34:15:01,133	-08:13:26,250;-34:15:01,134
-07:54:03,750;-34:15:01,133	-07:48:07,500;-34:15:01,133	-08:13:16,875;-34:15:01,134
-07:53:54,375;-34:15:01,133	-07:47:58,125;-34:15:01,133	-08:13:07,500;-34:15:01,134
-07:53:45,000;-34:15:01,133	-07:47:48,750;-34:15:01,133	-08:12:58,125;-34:15:01,134
-07:53:35,625;-34:15:01,133	-07:47:39,375;-34:15:01,133	-08:12:48,750;-34:15:01,134
-07:53:26,250;-34:15:01,133	-07:47:30,000;-34:15:01,132	-08:12:39,375;-34:15:01,134
-07:53:16,875;-34:15:01,133	-07:47:20,625;-34:15:01,132	-08:12:30,000;-34:15:01,134
-07:53:07,500;-34:15:01,133	-07:47:11,250;-34:15:01,132	-08:12:20,625;-34:15:01,134
-07:52:58,125;-34:15:01,133	-07:47:01,875;-34:15:01,132	-08:12:11,250;-34:15:01,134
-07:52:48,750;-34:15:01,133	-07:46:52,500;-34:15:01,132	-08:12:01,875;-34:15:01,134
-07:52:39,375;-34:15:01,133	-07:46:43,125;-34:15:01,132	-08:11:52,500;-34:15:01,134
-07:52:30,000;-34:15:01,133	-07:46:33,750;-34:15:01,132	-08:11:43,125;-34:15:01,134
-07:52:20,625;-34:15:01,133	-07:46:24,375;-34:15:01,132	-08:11:33,750;-34:15:01,134
-07:52:11,250;-34:15:01,133	-07:46:15,000;-34:15:01,132	-08:11:24,375;-34:15:01,134
-07:52:01,875;-34:15:01,133	-07:46:05,625;-34:15:01,132	-08:11:15,000;-34:15:01,134
-07:51:52,500;-34:15:01,133	-07:45:56,250;-34:15:01,132	-08:11:05,625;-34:15:01,134
-07:51:43,125;-34:15:01,133	-07:45:46,875;-34:15:01,132	-08:10:56,250;-34:15:01,134
-07:51:33,750;-34:15:01,133	-07:45:37,500;-34:15:01,132	-08:10:46,875;-34:15:01,134
-07:51:24,375;-34:15:01,133	-07:45:28,125;-34:15:01,132	-08:10:37,500;-34:15:01,134
-07:51:15,000;-34:15:01,133	-07:45:18,750;-34:15:01,132	-08:10:28,125;-34:15:01,134
-07:51:05,625;-34:15:01,133	-07:45:09,375;-34:15:01,132	-08:10:18,750;-34:15:01,134

-08:10:09,375;-34:15:01,134	-08:04:13,125;-34:15:01,133	-08:30:00,000;-34:00:00,000
-08:10:00,000;-34:15:01,134	-08:04:03,750;-34:15:01,133	-08:30:00,000;-34:15:01,134
-08:09:50,625;-34:15:01,134	-08:03:54,375;-34:15:01,133	-08:29:50,625;-34:15:01,134
-08:09:41,250;-34:15:01,134	-08:03:45,000;-34:15:01,133	-08:29:41,250;-34:15:01,134
-08:09:31,875;-34:15:01,134	-08:03:35,625;-34:15:01,133	-08:29:31,875;-34:15:01,134
-08:09:22,500;-34:15:01,133	-08:03:26,250;-34:15:01,133	-08:29:22,500;-34:15:01,134
-08:09:13,125;-34:15:01,133	-08:03:16,875;-34:15:01,133	-08:29:13,125;-34:15:01,134
-08:09:03,750;-34:15:01,133	-08:03:07,500;-34:15:01,133	-08:29:03,750;-34:15:01,134
-08:08:54,375;-34:15:01,133	-08:02:58,125;-34:15:01,133	-08:28:54,375;-34:15:01,134
-08:08:45,000;-34:15:01,133	-08:02:48,750;-34:15:01,133	-08:28:45,000;-34:15:01,134
-08:08:35,625;-34:15:01,133	-08:02:39,375;-34:15:01,133	-08:28:35,625;-34:15:01,134
-08:08:26,250;-34:15:01,133	-08:02:30,000;-34:15:01,133	-08:28:26,250;-34:15:01,134
-08:08:16,875;-34:15:01,133	-08:02:20,625;-34:15:01,133	-08:28:16,875;-34:15:01,134
-08:08:07,500;-34:15:01,133	-08:02:11,250;-34:15:01,133	-08:28:07,500;-34:15:01,134
-08:07:58,125;-34:15:01,133	-08:02:01,875;-34:15:01,133	-08:27:58,125;-34:15:01,134
-08:07:48,750;-34:15:01,133	-08:01:52,500;-34:15:01,133	-08:27:48,750;-34:15:01,134
-08:07:39,375;-34:15:01,133	-08:01:43,125;-34:15:01,133	-08:27:39,375;-34:15:01,134
-08:07:30,000;-34:15:01,133	-08:01:33,750;-34:15:01,133	-08:27:30,000;-34:15:01,134
-08:07:20,625;-34:15:01,133	-08:01:24,375;-34:15:01,133	-08:27:20,625;-34:15:01,134
-08:07:11,250;-34:15:01,133	-08:01:15,000;-34:15:01,133	-08:27:11,250;-34:15:01,134
-08:07:01,875;-34:15:01,133	-08:01:05,625;-34:15:01,133	-08:27:01,875;-34:15:01,134
-08:06:52,500;-34:15:01,133	-08:00:56,250;-34:15:01,133	-08:26:52,500;-34:15:01,134
-08:06:43,125;-34:15:01,133	-08:00:46,875;-34:15:01,133	-08:26:43,125;-34:15:01,134
-08:06:33,750;-34:15:01,133	-08:00:37,500;-34:15:01,133	-08:26:33,750;-34:15:01,134
-08:06:24,375;-34:15:01,133	-08:00:28,125;-34:15:01,133	-08:26:24,375;-34:15:01,134
-08:06:15,000;-34:15:01,133	-08:00:18,750;-34:15:01,133	-08:26:15,000;-34:15:01,134
-08:06:05,625;-34:15:01,133	-08:00:09,375;-34:15:01,133	-08:26:05,625;-34:15:01,134
-08:05:56,250;-34:15:01,133	-08:00:00,000;-34:15:01,133	-08:25:56,250;-34:15:01,134
-08:05:46,875;-34:15:01,133	-08:00:00,000;-34:00:00,000	-08:25:46,875;-34:15:01,134
-08:05:37,500;-34:15:01,133		-08:25:37,500;-34:15:01,134
-08:05:28,125;-34:15:01,133	<b><u>PEPB-M-787</u></b>	-08:25:28,125;-34:15:01,134
-08:05:18,750;-34:15:01,133	-08:15:00,000;-33:45:00,000	-08:25:18,750;-34:15:01,134
-08:05:09,375;-34:15:01,133	-08:15:00,000;-34:00:00,000	-08:25:09,375;-34:15:01,134
-08:05:00,000;-34:15:01,133	-08:00:00,000;-34:00:00,000	-08:25:00,000;-34:15:01,134
-08:04:50,625;-34:15:01,133	-08:00:00,000;-33:45:00,000	-08:24:50,625;-34:15:01,134
-08:04:41,250;-34:15:01,133	-08:15:00,000;-33:45:00,000	-08:24:41,250;-34:15:01,134
-08:04:31,875;-34:15:01,133		-08:24:31,875;-34:15:01,134
-08:04:22,500;-34:15:01,133	<b><u>PEPB-M-841</u></b>	-08:24:22,500;-34:15:01,134

-08:24:13,125;-34:15:01,134	-08:18:16,875;-34:15:01,134	-08:44:22,500;-34:15:01,135
-08:24:03,750;-34:15:01,134	-08:18:07,500;-34:15:01,134	-08:44:13,125;-34:15:01,135
-08:23:54,375;-34:15:01,134	-08:17:58,125;-34:15:01,134	-08:44:03,750;-34:15:01,135
-08:23:45,000;-34:15:01,134	-08:17:48,750;-34:15:01,134	-08:43:54,375;-34:15:01,135
-08:23:35,625;-34:15:01,134	-08:17:39,375;-34:15:01,134	-08:43:45,000;-34:15:01,135
-08:23:26,250;-34:15:01,134	-08:17:30,000;-34:15:01,134	-08:43:35,625;-34:15:01,135
-08:23:16,875;-34:15:01,134	-08:17:20,625;-34:15:01,134	-08:43:26,250;-34:15:01,135
-08:23:07,500;-34:15:01,134	-08:17:11,250;-34:15:01,134	-08:43:16,875;-34:15:01,135
-08:22:58,125;-34:15:01,134	-08:17:01,875;-34:15:01,134	-08:43:07,500;-34:15:01,135
-08:22:48,750;-34:15:01,134	-08:16:52,500;-34:15:01,134	-08:42:58,125;-34:15:01,135
-08:22:39,375;-34:15:01,134	-08:16:43,125;-34:15:01,134	-08:42:48,750;-34:15:01,135
-08:22:30,000;-34:15:01,134	-08:16:33,750;-34:15:01,134	-08:42:39,375;-34:15:01,135
-08:22:20,625;-34:15:01,134	-08:16:24,375;-34:15:01,134	-08:42:30,000;-34:15:01,135
-08:22:11,250;-34:15:01,134	-08:16:15,000;-34:15:01,134	-08:42:20,625;-34:15:01,135
-08:22:01,875;-34:15:01,134	-08:16:05,625;-34:15:01,134	-08:42:11,250;-34:15:01,135
-08:21:52,500;-34:15:01,134	-08:15:56,250;-34:15:01,134	-08:42:01,875;-34:15:01,135
-08:21:43,125;-34:15:01,134	-08:15:46,875;-34:15:01,134	-08:41:52,500;-34:15:01,135
-08:21:33,750;-34:15:01,134	-08:15:37,500;-34:15:01,134	-08:41:43,125;-34:15:01,135
-08:21:24,375;-34:15:01,134	-08:15:28,125;-34:15:01,134	-08:41:33,750;-34:15:01,135
-08:21:15,000;-34:15:01,134	-08:15:18,750;-34:15:01,134	-08:41:24,375;-34:15:01,135
-08:21:05,625;-34:15:01,134	-08:15:09,375;-34:15:01,134	-08:41:15,000;-34:15:01,135
-08:20:56,250;-34:15:01,134	-08:15:00,000;-34:15:01,134	-08:41:05,625;-34:15:01,135
-08:20:46,875;-34:15:01,134	-08:15:00,000;-34:00:00,000	-08:40:56,250;-34:15:01,135
-08:20:37,500;-34:15:01,134	-08:30:00,000;-34:00:00,000	-08:40:46,875;-34:15:01,135
-08:20:28,125;-34:15:01,134		-08:40:37,500;-34:15:01,135
-08:20:18,750;-34:15:01,134	<b><u>PEPB-M-843</u></b>	-08:40:28,125;-34:15:01,135
-08:20:09,375;-34:15:01,134	-08:30:00,000;-33:45:00,000	-08:40:18,750;-34:15:01,135
-08:20:00,000;-34:15:01,134	-08:30:00,000;-34:00:00,000	-08:40:09,375;-34:15:01,135
-08:19:50,625;-34:15:01,134	-08:15:00,000;-34:00:00,000	-08:40:00,000;-34:15:01,135
-08:19:41,250;-34:15:01,134	-08:15:00,000;-33:45:00,000	-08:39:50,625;-34:15:01,135
-08:19:31,875;-34:15:01,134	-08:30:00,000;-33:45:00,000	-08:39:41,250;-34:15:01,135
-08:19:22,500;-34:15:01,134		-08:39:31,875;-34:15:01,135
-08:19:13,125;-34:15:01,134	<b><u>PEPB-M-898</u></b>	-08:39:22,500;-34:15:01,135
-08:19:03,750;-34:15:01,134	-08:45:00,000;-34:00:00,000	-08:39:13,125;-34:15:01,135
-08:18:54,375;-34:15:01,134	-08:45:00,000;-34:15:01,135	-08:39:03,750;-34:15:01,135
-08:18:45,000;-34:15:01,134	-08:44:50,625;-34:15:01,135	-08:38:54,375;-34:15:01,135
-08:18:35,625;-34:15:01,134	-08:44:41,250;-34:15:01,135	-08:38:45,000;-34:15:01,135
-08:18:26,250;-34:15:01,134	-08:44:31,875;-34:15:01,135	-08:38:35,625;-34:15:01,135

-08:38:26,250;-34:15:01,135	-08:32:30,000;-34:15:01,135
-08:38:16,875;-34:15:01,135	-08:32:20,625;-34:15:01,135
-08:38:07,500;-34:15:01,135	-08:32:11,250;-34:15:01,135
-08:37:58,125;-34:15:01,135	-08:32:01,875;-34:15:01,135
-08:37:48,750;-34:15:01,135	-08:31:52,500;-34:15:01,135
-08:37:39,375;-34:15:01,135	-08:31:43,125;-34:15:01,135
-08:37:30,000;-34:15:01,135	-08:31:33,750;-34:15:01,135
-08:37:20,625;-34:15:01,135	-08:31:24,375;-34:15:01,135
-08:37:11,250;-34:15:01,135	-08:31:15,000;-34:15:01,135
-08:37:01,875;-34:15:01,135	-08:31:05,625;-34:15:01,135
-08:36:52,500;-34:15:01,135	-08:30:56,250;-34:15:01,135
-08:36:43,125;-34:15:01,135	-08:30:46,875;-34:15:01,135
-08:36:33,750;-34:15:01,135	-08:30:37,500;-34:15:01,135
-08:36:24,375;-34:15:01,135	-08:30:28,125;-34:15:01,135
-08:36:15,000;-34:15:01,135	-08:30:18,750;-34:15:01,135
-08:36:05,625;-34:15:01,135	-08:30:09,375;-34:15:01,134
-08:35:56,250;-34:15:01,135	-08:30:00,000;-34:15:01,134
-08:35:46,875;-34:15:01,135	-08:30:00,000;-34:00:00,000
-08:35:37,500;-34:15:01,135	-08:45:00,000;-34:00:00,000
-08:35:28,125;-34:15:01,135	
-08:35:18,750;-34:15:01,135	<b><u>PEPB-M-900</u></b>
-08:35:09,375;-34:15:01,135	-08:45:00,000;-33:45:00,000
-08:35:00,000;-34:15:01,135	-08:45:00,000;-34:00:00,000
-08:34:50,625;-34:15:01,135	-08:30:00,000;-34:00:00,000
-08:34:41,250;-34:15:01,135	-08:30:00,000;-33:45:00,000
-08:34:31,875;-34:15:01,135	-08:45:00,000;-33:45:00,000
-08:34:22,500;-34:15:01,135	
-08:34:13,125;-34:15:01,135	
-08:34:03,750;-34:15:01,135	
-08:33:54,375;-34:15:01,135	
-08:33:45,000;-34:15:01,135	
-08:33:35,625;-34:15:01,135	
-08:33:26,250;-34:15:01,135	
-08:33:16,875;-34:15:01,135	
-08:33:07,500;-34:15:01,135	
-08:32:58,125;-34:15:01,135	
-08:32:48,750;-34:15:01,135	
-08:32:39,375;-34:15:01,135	

**Bacia Potiguar (MAR)**

-03:15:01,343;-37:47:11,250

-03:15:01,343;-37:53:07,500

-03:15:01,343;-37:47:20,625

-03:15:01,343;-37:53:16,875

**POT-M-309**

-03:15:01,343;-37:47:30,000

-03:15:01,343;-37:53:26,250

-03:00:00,000;-37:45:00,000

-03:15:01,343;-37:47:39,375

-03:15:01,343;-37:53:35,625

-03:00:00,000;-38:00:00,000

-03:15:01,343;-37:47:48,750

-03:15:01,343;-37:53:45,000

-02:45:00,000;-38:00:00,000

-03:15:01,343;-37:47:58,125

-03:15:01,343;-37:53:54,375

-02:45:00,000;-37:45:00,000

-03:15:01,343;-37:48:07,500

-03:15:01,343;-37:54:03,750

-03:00:00,000;-37:45:00,000

-03:15:01,343;-37:48:16,875

-03:15:01,343;-37:54:13,125

-03:15:01,343;-37:48:26,250

-03:15:01,343;-37:54:22,500

**POT-M-311**

-03:15:01,343;-37:48:35,625

-03:15:01,343;-37:54:31,875

-03:00:00,000;-37:30:00,000

-03:15:01,343;-37:48:45,000

-03:15:01,343;-37:54:41,250

-03:00:00,000;-37:45:00,000

-03:15:01,343;-37:48:54,375

-03:15:01,343;-37:54:50,625

-02:45:00,000;-37:45:00,000

-03:15:01,343;-37:49:03,750

-03:15:01,343;-37:55:00,000

-02:45:00,000;-37:30:00,000

-03:15:01,343;-37:49:13,125

-03:15:01,343;-37:55:09,375

-03:00:00,000;-37:30:00,000

-03:15:01,343;-37:49:22,500

-03:15:01,343;-37:55:18,750

-03:15:01,343;-37:49:31,875

-03:15:01,343;-37:55:28,125

**POT-M-389**

-03:15:01,343;-37:49:41,250

-03:15:01,343;-37:55:37,500

-03:15:00,000;-38:00:00,000

-03:15:01,343;-37:49:50,625

-03:15:01,343;-37:55:46,875

-03:15:00,000;-38:15:00,000

-03:15:01,343;-37:50:00,000

-03:15:01,343;-37:55:56,250

-03:00:00,000;-38:15:00,000

-03:15:01,343;-37:50:09,375

-03:15:01,343;-37:56:05,625

-03:00:00,000;-38:00:00,000

-03:15:01,343;-37:50:18,750

-03:15:01,343;-37:56:15,000

-03:15:00,000;-38:00:00,000

-03:15:01,343;-37:50:28,125

-03:15:01,343;-37:56:24,375

-03:15:01,343;-37:50:37,500

-03:15:01,343;-37:56:33,750

**POT-M-391**

-03:15:01,343;-37:50:46,875

-03:15:01,343;-37:56:43,125

-03:15:01,343;-37:45:00,000

-03:15:01,343;-37:50:56,250

-03:15:01,343;-37:56:52,500

-03:15:01,343;-37:45:09,375

-03:15:01,343;-37:51:05,625

-03:15:01,343;-37:57:01,875

-03:15:01,343;-37:45:18,750

-03:15:01,343;-37:51:15,000

-03:15:01,343;-37:57:11,250

-03:15:01,343;-37:45:28,125

-03:15:01,343;-37:51:24,375

-03:15:01,343;-37:57:20,625

-03:15:01,343;-37:45:37,500

-03:15:01,343;-37:51:33,750

-03:15:01,343;-37:57:30,000

-03:15:01,343;-37:45:46,875

-03:15:01,343;-37:51:43,125

-03:15:01,343;-37:57:39,375

-03:15:01,343;-37:45:56,250

-03:15:01,343;-37:51:52,500

-03:15:01,343;-37:57:48,750

-03:15:01,343;-37:46:05,625

-03:15:01,343;-37:52:01,875

-03:15:01,343;-37:57:58,125

-03:15:01,343;-37:46:15,000

-03:15:01,343;-37:52:11,250

-03:15:01,343;-37:58:07,500

-03:15:01,343;-37:46:24,375

-03:15:01,343;-37:52:20,625

-03:15:01,343;-37:58:16,875

-03:15:01,343;-37:46:33,750

-03:15:01,343;-37:52:30,000

-03:15:01,343;-37:58:26,250

-03:15:01,343;-37:46:43,125

-03:15:01,343;-37:52:39,375

-03:15:01,343;-37:58:35,625

-03:15:01,343;-37:46:52,500

-03:15:01,343;-37:52:48,750

-03:15:01,343;-37:58:45,000

-03:15:01,343;-37:47:01,875

-03:15:01,343;-37:52:58,125

-03:15:01,343;-37:58:54,375



-03:15:01,343;-37:59:03,750	-03:16:44,468;-38:00:01,244	-03:22:40,721;-38:00:01,244
-03:15:01,343;-37:59:13,125	-03:16:53,843;-38:00:01,244	-03:22:50,096;-38:00:01,244
-03:15:01,342;-37:59:22,500	-03:17:03,218;-38:00:01,244	-03:22:59,471;-38:00:01,244
-03:15:01,342;-37:59:31,875	-03:17:12,594;-38:00:01,244	-03:23:08,846;-38:00:01,244
-03:15:01,342;-37:59:41,250	-03:17:21,969;-38:00:01,244	-03:23:18,222;-38:00:01,244
-03:15:01,342;-37:59:50,625	-03:17:31,344;-38:00:01,244	-03:23:27,597;-38:00:01,244
-03:15:01,342;-38:00:00,000	-03:17:40,719;-38:00:01,244	-03:23:36,972;-38:00:01,244
-03:00:00,000;-38:00:00,000	-03:17:50,094;-38:00:01,244	-03:23:46,347;-38:00:01,244
-03:00:00,000;-37:45:00,000	-03:17:59,469;-38:00:01,244	-03:23:55,722;-38:00:01,244
-03:15:01,343;-37:45:00,000	-03:18:08,844;-38:00:01,244	-03:24:05,097;-38:00:01,244
	-03:18:18,219;-38:00:01,244	-03:24:14,472;-38:00:01,244
<b><u>POT-M-393</u></b>	-03:18:27,594;-38:00:01,244	-03:24:23,847;-38:00:01,244
-03:15:00,000;-37:30:00,000	-03:18:36,969;-38:00:01,244	-03:24:33,222;-38:00:01,244
-03:15:00,000;-37:45:00,000	-03:18:46,344;-38:00:01,244	-03:24:42,597;-38:00:01,244
-03:00:00,000;-37:45:00,000	-03:18:55,719;-38:00:01,244	-03:24:51,972;-38:00:01,244
-03:00:00,000;-37:30:00,000	-03:19:05,094;-38:00:01,244	-03:25:01,347;-38:00:01,244
-03:15:00,000;-37:30:00,000	-03:19:14,470;-38:00:01,244	-03:25:10,722;-38:00:01,244
	-03:19:23,845;-38:00:01,244	-03:25:20,098;-38:00:01,244
<b><u>POT-M-395</u></b>	-03:19:33,220;-38:00:01,244	-03:25:29,473;-38:00:01,244
-03:15:00,000;-37:15:00,000	-03:19:42,595;-38:00:01,244	-03:25:38,848;-38:00:01,244
-03:15:00,000;-37:30:00,000	-03:19:51,970;-38:00:01,244	-03:25:48,223;-38:00:01,244
-03:00:00,000;-37:30:00,000	-03:20:01,345;-38:00:01,244	-03:25:57,598;-38:00:01,244
-03:00:00,000;-37:15:00,000	-03:20:10,720;-38:00:01,244	-03:26:06,973;-38:00:01,244
-03:15:00,000;-37:15:00,000	-03:20:20,095;-38:00:01,244	-03:26:16,348;-38:00:01,244
	-03:20:29,470;-38:00:01,244	-03:26:25,723;-38:00:01,244
<b><u>POT-M-473</u></b>	-03:20:38,845;-38:00:01,244	-03:26:35,098;-38:00:01,244
-03:15:01,342;-38:00:00,000	-03:20:48,220;-38:00:01,244	-03:26:44,473;-38:00:01,244
-03:15:01,342;-38:00:01,244	-03:20:57,595;-38:00:01,244	-03:26:53,848;-38:00:01,244
-03:15:10,718;-38:00:01,244	-03:21:06,970;-38:00:01,244	-03:27:03,223;-38:00:01,244
-03:15:20,093;-38:00:01,244	-03:21:16,346;-38:00:01,244	-03:27:12,598;-38:00:01,244
-03:15:29,468;-38:00:01,244	-03:21:25,721;-38:00:01,244	-03:27:21,974;-38:00:01,244
-03:15:38,843;-38:00:01,244	-03:21:35,096;-38:00:01,244	-03:27:31,349;-38:00:01,244
-03:15:48,218;-38:00:01,244	-03:21:44,471;-38:00:01,244	-03:27:40,724;-38:00:01,244
-03:15:57,593;-38:00:01,244	-03:21:53,846;-38:00:01,244	-03:27:50,099;-38:00:01,244
-03:16:06,968;-38:00:01,244	-03:22:03,221;-38:00:01,244	-03:27:59,474;-38:00:01,244
-03:16:16,343;-38:00:01,244	-03:22:12,596;-38:00:01,244	-03:28:08,849;-38:00:01,244
-03:16:25,718;-38:00:01,244	-03:22:21,971;-38:00:01,244	-03:28:18,224;-38:00:01,244
-03:16:35,093;-38:00:01,244	-03:22:31,346;-38:00:01,244	-03:28:27,599;-38:00:01,244

-03:28:36,974;-38:00:01,244	-03:30:00,000;-37:30:00,000	-03:24:13,125;-37:45:01,236
-03:28:46,349;-38:00:01,244	-03:30:00,000;-37:45:01,237	-03:24:03,750;-37:45:01,236
-03:28:55,724;-38:00:01,244	-03:29:50,625;-37:45:01,237	-03:23:54,375;-37:45:01,236
-03:29:05,099;-38:00:01,244	-03:29:41,250;-37:45:01,237	-03:23:45,000;-37:45:01,236
-03:29:14,474;-38:00:01,244	-03:29:31,875;-37:45:01,237	-03:23:35,625;-37:45:01,236
-03:29:23,850;-38:00:01,244	-03:29:22,500;-37:45:01,237	-03:23:26,250;-37:45:01,236
-03:29:33,225;-38:00:01,244	-03:29:13,125;-37:45:01,237	-03:23:16,875;-37:45:01,236
-03:29:42,600;-38:00:01,244	-03:29:03,750;-37:45:01,237	-03:23:07,500;-37:45:01,236
-03:29:51,975;-38:00:01,244	-03:28:54,375;-37:45:01,237	-03:22:58,125;-37:45:01,236
-03:30:00,000;-38:00:01,244	-03:28:45,000;-37:45:01,237	-03:22:48,750;-37:45:01,236
-03:30:00,000;-38:03:35,625	-03:28:35,625;-37:45:01,236	-03:22:39,375;-37:45:01,236
-03:29:41,250;-38:03:35,625	-03:28:26,250;-37:45:01,236	-03:22:30,000;-37:45:01,236
-03:29:41,250;-38:03:45,000	-03:28:16,875;-37:45:01,236	-03:22:20,625;-37:45:01,236
-03:27:30,000;-38:03:45,000	-03:28:07,500;-37:45:01,236	-03:22:11,250;-37:45:01,236
-03:27:30,000;-38:04:41,250	-03:27:58,125;-37:45:01,236	-03:22:01,875;-37:45:01,236
-03:27:01,875;-38:04:41,250	-03:27:48,750;-37:45:01,236	-03:21:52,500;-37:45:01,236
-03:27:01,875;-38:05:09,375	-03:27:39,375;-37:45:01,236	-03:21:43,125;-37:45:01,236
-03:26:15,000;-38:05:09,375	-03:27:30,000;-37:45:01,236	-03:21:33,750;-37:45:01,236
-03:26:15,000;-38:05:37,500	-03:27:20,625;-37:45:01,236	-03:21:24,375;-37:45:01,236
-03:25:28,125;-38:05:37,500	-03:27:11,250;-37:45:01,236	-03:21:15,000;-37:45:01,236
-03:25:28,125;-38:06:05,625	-03:27:01,875;-37:45:01,236	-03:21:05,625;-37:45:01,236
-03:24:50,625;-38:06:05,625	-03:26:52,500;-37:45:01,236	-03:20:56,250;-37:45:01,236
-03:24:50,625;-38:06:33,750	-03:26:43,125;-37:45:01,236	-03:20:46,875;-37:45:01,236
-03:24:13,125;-38:06:33,750	-03:26:33,750;-37:45:01,236	-03:20:37,500;-37:45:01,236
-03:24:13,125;-38:07:01,875	-03:26:24,375;-37:45:01,236	-03:20:28,125;-37:45:01,236
-03:23:45,000;-38:07:01,875	-03:26:15,000;-37:45:01,236	-03:20:18,750;-37:45:01,236
-03:23:45,000;-38:07:30,000	-03:26:05,625;-37:45:01,236	-03:20:09,375;-37:45:01,236
-03:20:00,000;-38:07:30,000	-03:25:56,250;-37:45:01,236	-03:20:00,000;-37:45:01,236
-03:20:00,000;-38:11:15,000	-03:25:46,875;-37:45:01,236	-03:19:50,625;-37:45:01,236
-03:15:00,000;-38:11:15,000	-03:25:37,500;-37:45:01,236	-03:19:41,250;-37:45:01,236
-03:15:00,000;-38:00:00,000	-03:25:28,125;-37:45:01,236	-03:19:31,875;-37:45:01,236
-03:15:01,342;-38:00:00,000	-03:25:18,750;-37:45:01,236	-03:19:22,500;-37:45:01,236
	-03:25:09,375;-37:45:01,236	-03:19:13,125;-37:45:01,236
<b>POT-M-477</b>	-03:25:00,000;-37:45:01,236	-03:19:03,750;-37:45:01,236
-03:15:01,343;-37:45:01,236	-03:24:50,625;-37:45:01,236	-03:18:54,375;-37:45:01,236
-03:15:01,343;-37:45:00,000	-03:24:41,250;-37:45:01,236	-03:18:45,000;-37:45:01,236
-03:15:00,000;-37:45:00,000	-0x'3:24:31,875;-37:45:01,236	-03:18:35,625;-37:45:01,236
-03:15:00,000;-37:30:00,000	-03:24:22,500;-37:45:01,236	-03:18:26,250;-37:45:01,236

-03:18:16,875;-37:45:01,236  
-03:18:07,500;-37:45:01,236  
-03:17:58,125;-37:45:01,236  
-03:17:48,750;-37:45:01,236  
-03:17:39,375;-37:45:01,236  
-03:17:30,000;-37:45:01,236  
-03:17:20,625;-37:45:01,236  
-03:17:11,250;-37:45:01,236  
-03:17:01,875;-37:45:01,236  
-03:16:52,500;-37:45:01,236  
-03:16:43,125;-37:45:01,236  
-03:16:33,750;-37:45:01,236  
-03:16:24,375;-37:45:01,236  
-03:16:15,000;-37:45:01,236  
-03:16:05,625;-37:45:01,236  
-03:15:56,250;-37:45:01,236  
-03:15:46,875;-37:45:01,236  
-03:15:37,500;-37:45:01,236  
-03:15:28,125;-37:45:01,236  
-03:15:18,750;-37:45:01,236  
-03:15:09,375;-37:45:01,236  
-03:15:01,343;-37:45:01,236

**POT-M-479**

-03:30:00,000;-37:15:00,000  
-03:30:00,000;-37:30:00,000  
-03:15:00,000;-37:30:00,000  
-03:15:00,000;-37:15:00,000  
-03:30:00,000;-37:15:00,000

**POT-M-481**

-03:30:00,000;-37:00:00,000  
-03:30:00,000;-37:15:00,000  
-03:15:00,000;-37:15:00,000  
-03:15:00,000;-37:00:00,000  
-03:30:00,000;-37:00:00,000

**POT-M-483**

-03:30:00,000;-36:45:00,000  
-03:30:00,000;-37:00:00,000  
-03:15:00,000;-37:00:00,000  
-03:15:00,000;-36:45:00,000  
-03:30:00,000;-36:45:00,000

**POT-M-569**

-03:30:00,000;-37:30:00,000  
-03:30:00,000;-37:15:00,000  
-03:45:01,358;-37:15:00,000  
-03:45:01,358;-37:15:09,375  
-03:45:01,358;-37:15:18,750  
-03:45:01,358;-37:15:28,125  
-03:45:01,358;-37:15:37,500  
-03:45:01,358;-37:15:46,875  
-03:45:01,358;-37:15:56,250  
-03:45:01,358;-37:16:05,625  
-03:45:01,358;-37:16:15,000  
-03:45:01,358;-37:16:24,375  
-03:45:01,358;-37:16:33,750  
-03:45:01,358;-37:16:43,125  
-03:45:01,358;-37:16:52,500  
-03:45:01,358;-37:17:01,875  
-03:45:01,358;-37:17:11,250  
-03:45:01,358;-37:17:20,625  
-03:45:01,358;-37:17:30,000  
-03:45:01,358;-37:17:39,375  
-03:45:01,358;-37:17:48,750  
-03:45:01,358;-37:17:58,125  
-03:45:01,358;-37:18:07,500  
-03:45:01,358;-37:18:16,875  
-03:45:01,358;-37:18:26,250  
-03:45:01,358;-37:18:35,625  
-03:45:01,358;-37:18:45,000  
-03:45:01,358;-37:18:54,375  
-03:45:01,358;-37:19:03,750

-03:45:01,358;-37:19:13,125  
-03:45:01,358;-37:19:22,500  
-03:45:01,358;-37:19:31,875  
-03:45:01,358;-37:19:41,250  
-03:45:01,358;-37:19:50,625  
-03:45:01,358;-37:20:00,000  
-03:45:01,358;-37:20:09,375  
-03:45:01,358;-37:20:18,750  
-03:45:01,358;-37:20:28,125  
-03:45:01,358;-37:20:37,500  
-03:45:01,358;-37:20:46,875  
-03:45:01,358;-37:20:56,250  
-03:45:01,358;-37:21:05,625  
-03:45:01,358;-37:21:15,000  
-03:45:01,358;-37:21:24,375  
-03:45:01,358;-37:21:33,750  
-03:45:01,358;-37:21:43,125  
-03:45:01,358;-37:21:52,500  
-03:45:01,358;-37:22:01,875  
-03:45:01,358;-37:22:11,250  
-03:45:01,358;-37:22:20,625  
-03:45:01,358;-37:22:30,000  
-03:45:01,358;-37:22:39,375  
-03:45:01,358;-37:22:48,750  
-03:45:01,358;-37:22:58,125  
-03:45:01,358;-37:23:07,500  
-03:45:01,358;-37:23:16,875  
-03:45:01,358;-37:23:26,250  
-03:45:01,358;-37:23:35,625  
-03:45:01,358;-37:23:45,000  
-03:45:01,358;-37:23:54,375  
-03:45:01,358;-37:24:03,750  
-03:45:01,358;-37:24:13,125  
-03:45:01,358;-37:24:22,500  
-03:45:01,358;-37:24:31,875  
-03:45:01,358;-37:24:41,250  
-03:45:01,358;-37:24:50,625  
-03:45:01,358;-37:25:00,000

-03:45:01,358;-37:25:09,375	-03:52:59,487;-37:02:21,840	-03:49:51,986;-37:05:10,591
-03:45:01,358;-37:25:18,750	-03:52:50,112;-37:02:21,840	-03:49:42,611;-37:05:10,591
-03:45:01,358;-37:25:28,125	-03:52:40,737;-37:02:21,840	-03:49:33,236;-37:05:10,591
-03:45:01,358;-37:25:37,500	-03:52:31,362;-37:02:21,840	-03:49:23,861;-37:05:10,591
-03:45:01,358;-37:25:46,875	-03:52:21,987;-37:02:21,840	-03:49:14,486;-37:05:10,591
-03:45:01,358;-37:25:56,250	-03:52:12,612;-37:02:21,840	-03:49:05,110;-37:05:10,591
-03:45:01,358;-37:26:05,625	-03:52:03,237;-37:02:21,840	-03:48:55,735;-37:05:10,591
-03:45:01,358;-37:26:15,000	-03:51:53,862;-37:02:21,840	-03:48:46,360;-37:05:10,591
-03:45:01,358;-37:26:24,375	-03:51:44,487;-37:02:21,840	-03:48:36,985;-37:05:10,591
-03:45:01,358;-37:26:33,750	-03:51:35,112;-37:02:21,840	-03:48:27,610;-37:05:10,591
-03:45:01,358;-37:26:43,125	-03:51:35,112;-37:02:31,215	-03:48:18,235;-37:05:10,591
-03:45:01,358;-37:26:52,500	-03:51:35,112;-37:02:40,590	-03:48:08,860;-37:05:10,591
-03:45:01,358;-37:27:01,875	-03:51:35,112;-37:02:49,965	-03:47:59,485;-37:05:10,591
-03:45:01,358;-37:27:11,250	-03:51:35,112;-37:02:59,340	-03:47:50,110;-37:05:10,591
-03:45:01,358;-37:27:20,625	-03:51:35,112;-37:03:08,715	-03:47:40,735;-37:05:10,591
-03:45:01,358;-37:27:30,000	-03:51:35,112;-37:03:18,090	-03:47:31,360;-37:05:10,591
-03:45:01,358;-37:27:39,375	-03:51:35,112;-37:03:27,465	-03:47:21,985;-37:05:10,591
-03:45:01,358;-37:27:48,750	-03:51:35,112;-37:03:36,840	-03:47:21,985;-37:05:19,966
-03:45:01,358;-37:27:58,125	-03:51:35,112;-37:03:46,215	-03:47:21,985;-37:05:29,341
-03:45:01,358;-37:28:07,500	-03:51:35,112;-37:03:55,590	-03:47:21,985;-37:05:38,716
-03:45:01,358;-37:28:16,875	-03:51:35,112;-37:04:04,965	-03:47:21,985;-37:05:48,091
-03:45:01,358;-37:28:26,250	-03:51:35,112;-37:04:14,341	-03:47:21,985;-37:05:57,466
-03:45:01,358;-37:28:35,625	-03:51:35,112;-37:04:23,716	-03:47:21,985;-37:06:06,841
-03:45:01,358;-37:28:45,000	-03:51:35,112;-37:04:33,091	-03:47:21,985;-37:06:16,217
-03:45:01,358;-37:28:54,375	-03:51:35,112;-37:04:42,466	-03:47:21,985;-37:06:25,592
-03:45:01,358;-37:29:03,750	-03:51:35,112;-37:04:51,841	-03:47:21,985;-37:06:34,967
-03:45:01,358;-37:29:13,125	-03:51:35,112;-37:05:01,216	-03:47:21,985;-37:06:44,342
-03:45:01,358;-37:29:22,500	-03:51:35,112;-37:05:10,591	-03:47:21,985;-37:06:53,717
-03:45:01,358;-37:29:31,875	-03:51:25,737;-37:05:10,591	-03:47:21,985;-37:07:03,092
-03:45:01,358;-37:29:41,250	-03:51:16,362;-37:05:10,591	-03:47:21,985;-37:07:12,467
-03:45:01,358;-37:29:50,625	-03:51:06,987;-37:05:10,591	-03:47:21,985;-37:07:21,842
-03:45:01,358;-37:30:00,000	-03:50:57,611;-37:05:10,591	-03:47:21,985;-37:07:31,217
-03:30:00,000;-37:30:00,000	-03:50:48,236;-37:05:10,591	-03:47:21,985;-37:07:40,592
	-03:50:38,861;-37:05:10,591	-03:47:21,985;-37:07:49,967
	-03:50:29,486;-37:05:10,591	-03:47:21,985;-37:07:59,342
<b><u>POT-M -571</u></b>	-03:50:20,111;-37:05:10,591	-03:47:21,985;-37:08:08,718
-03:53:18,238;-37:02:21,840	-03:50:10,736;-37:05:10,591	-03:47:21,985;-37:08:18,093
-03:53:08,863;-37:02:21,840	-03:50:01,361;-37:05:10,591	-03:47:21,985;-37:08:27,468

-03:47:21,985;-37:08:36,843	-03:47:21,984;-37:14:33,096	-03:53:18,238;-37:02:21,840
-03:47:21,985;-37:08:46,218	-03:47:21,984;-37:14:42,471	
-03:47:21,985;-37:08:55,593	-03:47:21,984;-37:14:51,846	<b>POT-M-573</b>
-03:47:21,985;-37:09:04,968	-03:47:21,984;-37:15:01,221	-03:45:00,000;-36:45:00,000
-03:47:21,985;-37:09:14,343	-03:47:12,609;-37:15:01,221	-03:45:00,000;-37:00:00,000
-03:47:21,985;-37:09:23,718	-03:47:03,234;-37:15:01,221	-03:30:00,000;-37:00:00,000
-03:47:21,985;-37:09:33,093	-03:46:53,859;-37:15:01,221	-03:30:00,000;-36:45:00,000
-03:47:21,985;-37:09:42,468	-03:46:44,484;-37:15:01,221	-03:45:00,000;-36:45:00,000
-03:47:21,985;-37:09:51,843	-03:46:35,109;-37:15:01,221	
-03:47:21,985;-37:10:01,219	-03:46:25,734;-37:15:01,221	<b><u>POT-M-575</u></b>
-03:47:21,985;-37:10:10,594	-03:46:16,359;-37:15:01,221	-03:45:00,000;-36:30:00,000
-03:47:21,985;-37:10:19,969	-03:46:06,984;-37:15:01,221	-03:45:00,000;-36:45:00,000
-03:47:21,985;-37:10:29,344	-03:45:57,609;-37:15:01,221	-03:30:00,000;-36:45:00,000
-03:47:21,985;-37:10:38,719	-03:45:48,234;-37:15:01,221	-03:30:00,000;-36:30:00,000
-03:47:21,985;-37:10:48,094	-03:45:38,859;-37:15:01,221	-03:45:00,000;-36:30:00,000
-03:47:21,985;-37:10:57,469	-03:45:29,483;-37:15:01,221	
-03:47:21,985;-37:11:06,844	-03:45:20,108;-37:15:01,221	<b><u>POT-M-662</u></b>
-03:47:21,985;-37:11:16,219	-03:45:10,733;-37:15:01,221	-03:54:03,750;-37:35:00,000
-03:47:21,985;-37:11:25,594	-03:45:01,358;-37:15:01,221	-03:54:03,750;-37:35:46,875
-03:47:21,984;-37:11:34,969	-03:45:01,358;-37:15:00,000	-03:53:07,500;-37:35:46,875
-03:47:21,984;-37:11:44,344	-03:30:00,000;-37:15:00,000	-03:53:07,500;-37:36:33,750
-03:47:21,984;-37:11:53,719	-03:30:00,000;-37:00:00,000	-03:52:30,000;-37:36:33,750
-03:47:21,984;-37:12:03,095	-03:53:18,238;-37:00:00,000	-03:52:30,000;-37:37:20,625
-03:47:21,984;-37:12:12,470	-03:53:18,238;-37:00:01,213	-03:51:52,500;-37:37:20,625
-03:47:21,984;-37:12:21,845	-03:53:18,238;-37:00:10,588	-03:51:52,500;-37:38:07,500
-03:47:21,984;-37:12:31,220	-03:53:18,238;-37:00:19,964	-03:51:24,375;-37:38:07,500
-03:47:21,984;-37:12:40,595	-03:53:18,238;-37:00:29,339	-03:51:24,375;-37:39:03,750
-03:47:21,984;-37:12:49,970	-03:53:18,238;-37:00:38,714	-03:50:46,875;-37:39:03,750
-03:47:21,984;-37:12:59,345	-03:53:18,238;-37:00:48,089	-03:50:46,875;-37:40:00,000
-03:47:21,984;-37:13:08,720	-03:53:18,238;-37:00:57,464	-03:50:18,750;-37:40:00,000
-03:47:21,984;-37:13:18,095	-03:53:18,238;-37:01:06,839	-03:50:18,750;-37:41:15,000
-03:47:21,984;-37:13:27,470	-03:53:18,238;-37:01:16,214	-03:45:00,000;-37:41:15,000
-03:47:21,984;-37:13:36,845	-03:53:18,238;-37:01:25,589	-03:45:00,000;-37:30:00,000
-03:47:21,984;-37:13:46,220	-03:53:18,238;-37:01:34,964	-03:45:01,358;-37:30:00,000
-03:47:21,984;-37:13:55,596	-03:53:18,238;-37:01:44,339	-03:45:01,358;-37:30:01,229
-03:47:21,984;-37:14:04,971	-03:53:18,238;-37:01:53,714	-03:45:10,733;-37:30:01,229
-03:47:21,984;-37:14:14,346	-03:53:18,238;-37:02:03,089	-03:45:20,108;-37:30:01,229
-03:47:21,984;-37:14:23,721	-03:53:18,238;-37:02:12,465	-03:45:29,483;-37:30:01,229

-03:45:38,858;-37:30:01,229	-03:51:35,111;-37:30:01,229	-03:58:35,625;-37:00:01,213
-03:45:48,233;-37:30:01,229	-03:51:44,486;-37:30:01,229	-03:58:26,250;-37:00:01,213
-03:45:57,608;-37:30:01,229	-03:51:53,861;-37:30:01,229	-03:58:16,875;-37:00:01,213
-03:46:06,983;-37:30:01,229	-03:52:03,236;-37:30:01,229	-03:58:07,500;-37:00:01,213
-03:46:16,359;-37:30:01,229	-03:52:12,611;-37:30:01,229	-03:57:58,125;-37:00:01,213
-03:46:25,734;-37:30:01,229	-03:52:21,987;-37:30:01,229	-03:57:48,750;-37:00:01,213
-03:46:35,109;-37:30:01,229	-03:52:31,362;-37:30:01,229	-03:57:39,375;-37:00:01,213
-03:46:44,484;-37:30:01,229	-03:52:40,737;-37:30:01,229	-03:57:30,000;-37:00:01,213
-03:46:53,859;-37:30:01,229	-03:52:50,112;-37:30:01,229	-03:57:20,625;-37:00:01,213
-03:47:03,234;-37:30:01,229	-03:52:59,487;-37:30:01,229	-03:57:11,250;-37:00:01,213
-03:47:12,609;-37:30:01,229	-03:53:08,862;-37:30:01,229	-03:57:01,875;-37:00:01,213
-03:47:21,984;-37:30:01,229	-03:53:18,237;-37:30:01,229	-03:56:52,500;-37:00:01,213
-03:47:31,359;-37:30:01,229	-03:53:27,612;-37:30:01,229	-03:56:43,125;-37:00:01,213
-03:47:40,734;-37:30:01,229	-03:53:36,987;-37:30:01,229	-03:56:33,750;-37:00:01,213
-03:47:50,109;-37:30:01,229	-03:53:46,362;-37:30:01,229	-03:56:24,375;-37:00:01,213
-03:47:59,484;-37:30:01,229	-03:53:55,737;-37:30:01,229	-03:56:15,000;-37:00:01,213
-03:48:08,859;-37:30:01,229	-03:54:05,112;-37:30:01,229	-03:56:05,625;-37:00:01,213
-03:48:18,235;-37:30:01,229	-03:54:14,487;-37:30:01,229	-03:55:56,250;-37:00:01,213
-03:48:27,610;-37:30:01,229	-03:54:23,863;-37:30:01,229	-03:55:46,875;-37:00:01,213
-03:48:36,985;-37:30:01,229	-03:54:33,238;-37:30:01,229	-03:55:37,500;-37:00:01,213
-03:48:46,360;-37:30:01,229	-03:54:42,613;-37:30:01,229	-03:55:28,125;-37:00:01,213
-03:48:55,735;-37:30:01,229	-03:54:51,988;-37:30:01,229	-03:55:18,750;-37:00:01,213
-03:49:05,110;-37:30:01,229	-03:55:00,000;-37:30:01,229	-03:55:09,375;-37:00:01,213
-03:49:14,485;-37:30:01,229	-03:55:00,000;-37:35:00,000	-03:55:00,000;-37:00:01,213
-03:49:23,860;-37:30:01,229	-03:54:03,750;-37:35:00,000	-03:54:50,625;-37:00:01,213
-03:49:33,235;-37:30:01,229		-03:54:41,250;-37:00:01,213
-03:49:42,610;-37:30:01,229	<b><u>POT-M-667</u></b>	-03:54:31,875;-37:00:01,213
-03:49:51,985;-37:30:01,229	-03:45:00,000;-36:45:00,000	-03:54:22,500;-37:00:01,213
-03:50:01,360;-37:30:01,229	-04:00:00,000;-36:45:00,000	-03:54:13,125;-37:00:01,213
-03:50:10,735;-37:30:01,229	-04:00:00,000;-37:00:01,214	-03:54:03,750;-37:00:01,213
-03:50:20,111;-37:30:01,229	-03:59:50,625;-37:00:01,214	-03:53:54,375;-37:00:01,213
-03:50:29,486;-37:30:01,229	-03:59:41,250;-37:00:01,214	-03:53:45,000;-37:00:01,213
-03:50:38,861;-37:30:01,229	-03:59:31,875;-37:00:01,214	-03:53:35,625;-37:00:01,213
-03:50:48,236;-37:30:01,229	-03:59:22,500;-37:00:01,214	-03:53:26,250;-37:00:01,213
-03:50:57,611;-37:30:01,229	-03:59:13,125;-37:00:01,213	-03:53:18,238;-37:00:01,213
-03:51:06,986;-37:30:01,229	-03:59:03,750;-37:00:01,213	-03:53:18,238;-37:00:00,000
-03:51:16,361;-37:30:01,229	-03:58:54,375;-37:00:01,213	-03:45:00,000;-37:00:00,000
-03:51:25,736;-37:30:01,229	-03:58:45,000;-37:00:01,213	-03:45:00,000;-36:45:00,000

**POT-M-669**

-03:45:00,000;-36:30:00,000	-04:00:01,367;-36:35:28,125	-04:00:01,366;-36:41:24,375
-04:00:01,367;-36:30:00,000	-04:00:01,367;-36:35:37,500	-04:00:01,366;-36:41:33,750
-04:00:01,367;-36:30:09,375	-04:00:01,367;-36:35:46,875	-04:00:01,366;-36:41:43,125
-04:00:01,367;-36:30:18,750	-04:00:01,367;-36:35:56,250	-04:00:01,366;-36:41:52,500
-04:00:01,367;-36:30:28,125	-04:00:01,367;-36:36:05,625	-04:00:01,366;-36:42:01,875
-04:00:01,367;-36:30:37,500	-04:00:01,367;-36:36:15,000	-04:00:01,366;-36:42:11,250
-04:00:01,367;-36:30:46,875	-04:00:01,367;-36:36:24,375	-04:00:01,366;-36:42:20,625
-04:00:01,367;-36:30:56,250	-04:00:01,367;-36:36:33,750	-04:00:01,366;-36:42:30,000
-04:00:01,367;-36:31:05,625	-04:00:01,367;-36:36:43,125	-04:00:01,366;-36:42:39,375
-04:00:01,367;-36:31:15,000	-04:00:01,367;-36:36:52,500	-04:00:01,366;-36:42:48,750
-04:00:01,367;-36:31:24,375	-04:00:01,367;-36:37:01,875	-04:00:01,366;-36:42:58,125
-04:00:01,367;-36:31:33,750	-04:00:01,367;-36:37:11,250	-04:00:01,366;-36:43:07,500
-04:00:01,367;-36:31:43,125	-04:00:01,367;-36:37:20,625	-04:00:01,366;-36:43:16,875
-04:00:01,367;-36:31:52,500	-04:00:01,367;-36:37:30,000	-04:00:01,366;-36:43:26,250
-04:00:01,367;-36:32:01,875	-04:00:01,367;-36:37:39,375	-04:00:01,366;-36:43:35,625
-04:00:01,367;-36:32:11,250	-04:00:01,367;-36:37:48,750	-04:00:01,366;-36:43:45,000
-04:00:01,367;-36:32:20,625	-04:00:01,367;-36:37:58,125	-04:00:01,366;-36:43:54,375
-04:00:01,367;-36:32:30,000	-04:00:01,367;-36:38:07,500	-04:00:01,366;-36:44:03,750
-04:00:01,367;-36:32:39,375	-04:00:01,367;-36:38:16,875	-04:00:01,366;-36:44:13,125
-04:00:01,367;-36:32:48,750	-04:00:01,367;-36:38:26,250	-04:00:01,366;-36:44:22,500
-04:00:01,367;-36:32:58,125	-04:00:01,367;-36:38:35,625	-04:00:01,366;-36:44:31,875
-04:00:01,367;-36:33:07,500	-04:00:01,367;-36:38:45,000	-04:00:01,366;-36:44:41,250
-04:00:01,367;-36:33:16,875	-04:00:01,367;-36:38:54,375	-04:00:01,366;-36:44:50,625
-04:00:01,367;-36:33:26,250	-04:00:01,367;-36:39:03,750	-04:00:01,366;-36:45:00,000
-04:00:01,367;-36:33:35,625	-04:00:01,367;-36:39:13,125	-03:45:00,000;-36:45:00,000
-04:00:01,367;-36:33:45,000	-04:00:01,367;-36:39:22,500	-03:45:00,000;-36:30:00,000
-04:00:01,367;-36:33:54,375	-04:00:01,367;-36:39:31,875	
-04:00:01,367;-36:34:03,750	-04:00:01,367;-36:39:41,250	<b><u>POT-M-671</u></b>
-04:00:01,367;-36:34:13,125	-04:00:01,367;-36:39:50,625	-04:00:00,000;-36:15:00,000
-04:00:01,367;-36:34:22,500	-04:00:01,367;-36:40:00,000	-04:00:00,000;-36:30:00,000
-04:00:01,367;-36:34:31,875	-04:00:01,367;-36:40:09,375	-03:45:00,000;-36:30:00,000
-04:00:01,367;-36:34:41,250	-04:00:01,367;-36:40:18,750	-03:45:00,000;-36:15:00,000
-04:00:01,367;-36:34:50,625	-04:00:01,367;-36:40:28,125	-04:00:00,000;-36:15:00,000
-04:00:01,367;-36:35:00,000	-04:00:01,366;-36:40:37,500	
-04:00:01,367;-36:35:09,375	-04:00:01,366;-36:40:46,875	<b><u>POT-M-673</u></b>
-04:00:01,367;-36:35:18,750	-04:00:01,366;-36:40:56,250	-04:00:00,000;-36:00:00,000
	-04:00:01,366;-36:41:05,625	-04:00:00,000;-36:15:00,000
	-04:00:01,366;-36:41:15,000	-03:45:00,000;-36:15:00,000

-03:45:00,000;-36:00:00,000	-04:00:01,366;-37:17:48,750	-04:03:08,867;-37:15:01,222
-04:00:00,000;-36:00:00,000	-04:00:01,366;-37:17:39,375	-04:03:18,242;-37:15:01,222
	-04:00:01,366;-37:17:30,000	-04:03:27,617;-37:15:01,222
<b><u>POT-M-759</u></b>	-04:00:01,366;-37:17:20,625	-04:03:36,992;-37:15:01,222
-04:07:11,250;-37:21:52,500	-04:00:01,366;-37:17:11,250	-04:03:46,367;-37:15:01,222
-04:07:11,250;-37:22:11,250	-04:00:01,366;-37:17:01,875	-04:03:55,743;-37:15:01,222
-04:06:43,125;-37:22:11,250	-04:00:01,366;-37:16:52,500	-04:04:05,118;-37:15:01,222
-04:06:43,125;-37:22:30,000	-04:00:01,366;-37:16:43,125	-04:04:14,493;-37:15:01,222
-04:00:01,365;-37:22:30,000	-04:00:01,366;-37:16:33,750	-04:04:23,868;-37:15:01,222
-04:00:01,365;-37:22:20,625	-04:00:01,366;-37:16:24,375	-04:04:33,243;-37:15:01,222
-04:00:01,365;-37:22:11,250	-04:00:01,366;-37:16:15,000	-04:04:42,618;-37:15:01,222
-04:00:01,365;-37:22:01,875	-04:00:01,366;-37:16:05,625	-04:04:51,993;-37:15:01,222
-04:00:01,365;-37:21:52,500	-04:00:01,366;-37:15:56,250	-04:05:01,368;-37:15:01,222
-04:00:01,365;-37:21:43,125	-04:00:01,366;-37:15:46,875	-04:05:10,743;-37:15:01,222
-04:00:01,365;-37:21:33,750	-04:00:01,366;-37:15:37,500	-04:05:20,118;-37:15:01,222
-04:00:01,365;-37:21:24,375	-04:00:01,366;-37:15:28,125	-04:05:29,493;-37:15:01,222
-04:00:01,365;-37:21:15,000	-04:00:01,366;-37:15:18,750	-04:05:38,868;-37:15:01,222
-04:00:01,365;-37:21:05,625	-04:00:01,366;-37:15:09,375	-04:05:48,243;-37:15:01,222
-04:00:01,366;-37:20:56,250	-04:00:01,366;-37:15:01,221	-04:05:57,619;-37:15:01,222
-04:00:01,366;-37:20:46,875	-04:00:10,741;-37:15:01,221	-04:06:06,994;-37:15:01,222
-04:00:01,366;-37:20:37,500	-04:00:20,116;-37:15:01,221	-04:06:16,369;-37:15:01,222
-04:00:01,366;-37:20:28,125	-04:00:29,491;-37:15:01,221	-04:06:25,744;-37:15:01,222
-04:00:01,366;-37:20:18,750	-04:00:38,866;-37:15:01,221	-04:06:35,119;-37:15:01,222
-04:00:01,366;-37:20:09,375	-04:00:48,241;-37:15:01,221	-04:06:44,494;-37:15:01,222
-04:00:01,366;-37:20:00,000	-04:00:57,616;-37:15:01,221	-04:06:53,869;-37:15:01,222
-04:00:01,366;-37:19:50,625	-04:01:06,991;-37:15:01,221	-04:07:03,244;-37:15:01,222
-04:00:01,366;-37:19:41,250	-04:01:16,366;-37:15:01,221	-04:07:12,619;-37:15:01,222
-04:00:01,366;-37:19:31,875	-04:01:25,741;-37:15:01,221	-04:07:21,994;-37:15:01,222
-04:00:01,366;-37:19:22,500	-04:01:35,116;-37:15:01,221	-04:07:30,000;-37:15:01,222
-04:00:01,366;-37:19:13,125	-04:01:44,491;-37:15:01,221	-04:07:30,000;-37:21:52,500
-04:00:01,366;-37:19:03,750	-04:01:53,867;-37:15:01,221	-04:07:11,250;-37:21:52,500
-04:00:01,366;-37:18:54,375	-04:02:03,242;-37:15:01,221	
-04:00:01,366;-37:18:45,000	-04:02:12,617;-37:15:01,222	<b><u>POT-M-766</u></b>
-04:00:01,366;-37:18:35,625	-04:02:21,992;-37:15:01,222	-04:00:00,000;-36:15:00,000
-04:00:01,366;-37:18:26,250	-04:02:31,367;-37:15:01,222	-04:15:00,000;-36:15:00,000
-04:00:01,366;-37:18:16,875	-04:02:40,742;-37:15:01,222	-04:15:00,000;-36:30:01,198
-04:00:01,366;-37:18:07,500	-04:02:50,117;-37:15:01,222	-04:14:50,625;-36:30:01,198
-04:00:01,366;-37:17:58,125	-04:02:59,492;-37:15:01,222	-04:14:41,250;-36:30:01,198



-04:14:31,875;-36:30:01,198	-04:08:35,625;-36:30:01,198	-04:02:39,375;-36:30:01,198
-04:14:22,500;-36:30:01,198	-04:08:26,250;-36:30:01,198	-04:02:30,000;-36:30:01,198
-04:14:13,125;-36:30:01,198	-04:08:16,875;-36:30:01,198	-04:02:20,625;-36:30:01,198
-04:14:03,750;-36:30:01,198	-04:08:07,500;-36:30:01,198	-04:02:11,250;-36:30:01,198
-04:13:54,375;-36:30:01,198	-04:07:58,125;-36:30:01,198	-04:02:01,875;-36:30:01,198
-04:13:45,000;-36:30:01,198	-04:07:48,750;-36:30:01,198	-04:01:52,500;-36:30:01,198
-04:13:35,625;-36:30:01,198	-04:07:39,375;-36:30:01,198	-04:01:43,125;-36:30:01,198
-04:13:26,250;-36:30:01,198	-04:07:30,000;-36:30:01,198	-04:01:33,750;-36:30:01,198
-04:13:16,875;-36:30:01,198	-04:07:20,625;-36:30:01,198	-04:01:24,375;-36:30:01,198
-04:13:07,500;-36:30:01,198	-04:07:11,250;-36:30:01,198	-04:01:15,000;-36:30:01,198
-04:12:58,125;-36:30:01,198	-04:07:01,875;-36:30:01,198	-04:01:05,625;-36:30:01,198
-04:12:48,750;-36:30:01,198	-04:06:52,500;-36:30:01,198	-04:00:56,250;-36:30:01,198
-04:12:39,375;-36:30:01,198	-04:06:43,125;-36:30:01,198	-04:00:46,875;-36:30:01,198
-04:12:30,000;-36:30:01,198	-04:06:33,750;-36:30:01,198	-04:00:37,500;-36:30:01,198
-04:12:20,625;-36:30:01,198	-04:06:24,375;-36:30:01,198	-04:00:28,125;-36:30:01,198
-04:12:11,250;-36:30:01,198	-04:06:15,000;-36:30:01,198	-04:00:18,750;-36:30:01,198
-04:12:01,875;-36:30:01,198	-04:06:05,625;-36:30:01,198	-04:00:09,375;-36:30:01,198
-04:11:52,500;-36:30:01,198	-04:05:56,250;-36:30:01,198	-04:00:01,367;-36:30:01,198
-04:11:43,125;-36:30:01,198	-04:05:46,875;-36:30:01,198	-04:00:01,367;-36:30:00,000
-04:11:33,750;-36:30:01,198	-04:05:37,500;-36:30:01,198	-04:00:00,000;-36:30:00,000
-04:11:24,375;-36:30:01,198	-04:05:28,125;-36:30:01,198	-04:00:00,000;-36:15:00,000
-04:11:15,000;-36:30:01,198	-04:05:18,750;-36:30:01,198	
-04:11:05,625;-36:30:01,198	-04:05:09,375;-36:30:01,198	<b><u>POT-M-768</u></b>
-04:10:56,250;-36:30:01,198	-04:05:00,000;-36:30:01,198	-04:15:00,000;-36:15:00,000
-04:10:46,875;-36:30:01,198	-04:04:50,625;-36:30:01,198	-04:00:00,000;-36:15:00,000
-04:10:37,500;-36:30:01,198	-04:04:41,250;-36:30:01,198	-04:00:00,000;-36:00:00,000
-04:10:28,125;-36:30:01,198	-04:04:31,875;-36:30:01,198	-04:15:00,000;-36:00:00,000
-04:10:18,750;-36:30:01,198	-04:04:22,500;-36:30:01,198	-04:15:00,000;-36:15:00,000
-04:10:09,375;-36:30:01,198	-04:04:13,125;-36:30:01,198	
-04:10:00,000;-36:30:01,198	-04:04:03,750;-36:30:01,198	<b><u>POT-M-770</u></b>
-04:09:50,625;-36:30:01,198	-04:03:54,375;-36:30:01,198	-04:15:00,000;-36:00:00,000
-04:09:41,250;-36:30:01,198	-04:03:45,000;-36:30:01,198	-04:00:00,000;-36:00:00,000
-04:09:31,875;-36:30:01,198	-04:03:35,625;-36:30:01,198	-04:00:00,000;-35:45:00,000
-04:09:22,500;-36:30:01,198	-04:03:26,250;-36:30:01,198	-04:15:00,000;-35:45:00,000
-04:09:13,125;-36:30:01,198	-04:03:16,875;-36:30:01,198	-04:15:00,000;-36:00:00,000
-04:09:03,750;-36:30:01,198	-04:03:07,500;-36:30:01,198	
-04:08:54,375;-36:30:01,198	-04:02:58,125;-36:30:01,198	<b><u>POT-M-772</u></b>
-04:08:45,000;-36:30:01,198	-04:02:48,750;-36:30:01,198	-04:15:00,000;-35:45:00,000

-04:00:00,000;-35:45:00,000 -04:15:01,373;-37:05:00,000 -04:15:57,624;-37:00:01,214  
-04:00:00,000;-35:30:00,000 -04:15:01,373;-37:04:50,625 -04:16:06,999;-37:00:01,214  
-04:15:00,000;-35:30:00,000 -04:15:01,373;-37:04:41,250 -04:16:16,374;-37:00:01,214  
-04:15:00,000;-35:45:00,000 -04:15:01,373;-37:04:31,875 -04:16:25,749;-37:00:01,214

**POT-M-774**

-04:15:00,000;-35:30:00,000 -04:15:01,373;-37:04:22,500 -04:16:35,124;-37:00:01,214  
-04:00:00,000;-35:30:00,000 -04:15:01,373;-37:04:13,125 -04:16:44,499;-37:00:01,214  
-04:00:00,000;-35:15:00,000 -04:15:01,373;-37:04:03,750 -04:16:53,874;-37:00:01,214  
-04:15:00,000;-35:15:00,000 -04:15:01,373;-37:03:54,375 -04:17:03,249;-37:00:01,214  
-04:15:00,000;-35:30:00,000 -04:15:01,373;-37:03:45,000 -04:17:12,624;-37:00:01,214  
-04:15:00,000;-35:30:00,000 -04:15:01,373;-37:03:35,625 -04:17:22,000;-37:00:01,214  
-04:15:00,000;-35:30:00,000 -04:15:01,373;-37:03:26,250 -04:17:31,375;-37:00:01,214

**POT-M-776**

-04:15:00,000;-35:15:00,000 -04:15:01,373;-37:03:16,875 -04:17:40,750;-37:00:01,214  
-04:00:00,000;-35:15:00,000 -04:15:01,373;-37:03:07,500 -04:17:50,125;-37:00:01,214  
-04:00:00,000;-35:00:00,000 -04:15:01,373;-37:02:58,125 -04:17:59,500;-37:00:01,214  
-04:15:00,000;-35:00:00,000 -04:15:01,373;-37:02:48,750 -04:18:08,875;-37:00:01,214  
-04:15:00,000;-35:15:00,000 -04:15:01,373;-37:02:39,375 -04:18:18,250;-37:00:01,214  
-04:15:00,000;-35:15:00,000 -04:15:01,373;-37:02:30,000 -04:18:27,625;-37:00:01,214  
-04:15:00,000;-35:15:00,000 -04:15:01,373;-37:02:20,625 -04:18:37,000;-37:00:01,214

**POT-M-852**

-04:17:30,000;-37:03:45,000 -04:15:01,373;-37:02:11,250 -04:18:46,375;-37:00:01,214  
-04:17:30,000;-37:07:30,000 -04:15:01,373;-37:02:01,875 -04:18:55,750;-37:00:01,214  
-04:15:01,373;-37:07:30,000 -04:15:01,373;-37:01:52,500 -04:19:05,125;-37:00:01,214  
-04:15:01,373;-37:07:20,625 -04:15:01,373;-37:01:43,125 -04:19:14,500;-37:00:01,214  
-04:15:01,373;-37:07:11,250 -04:15:01,373;-37:01:33,750 -04:19:23,876;-37:00:01,214  
-04:15:01,373;-37:07:01,875 -04:15:01,373;-37:01:24,375 -04:19:33,251;-37:00:01,214  
-04:15:01,373;-37:06:52,500 -04:15:01,373;-37:01:15,000 -04:19:42,626;-37:00:01,214  
-04:15:01,373;-37:06:43,125 -04:15:01,373;-37:01:05,625 -04:19:52,001;-37:00:01,214  
-04:15:01,373;-37:06:33,750 -04:15:01,373;-37:00:56,250 -04:20:00,000;-37:00:01,214  
-04:15:01,373;-37:06:24,375 -04:15:01,373;-37:00:46,875 -04:20:00,000;-37:03:45,000  
-04:15:01,373;-37:06:15,000 -04:15:01,373;-37:00:37,500 -04:17:30,000;-37:03:45,000  
-04:15:01,373;-37:06:05,625 -04:15:01,373;-37:00:28,125

**POT-M-861**

-04:15:01,373;-37:06:05,625 -04:15:01,373;-37:00:18,750 -04:30:00,000;-36:00:00,000  
-04:15:01,373;-37:05:56,250 -04:15:01,373;-37:00:09,375 -04:15:00,000;-36:00:00,000  
-04:15:01,373;-37:05:46,875 -04:15:01,373;-37:00:01,214 -04:15:00,000;-35:45:00,000  
-04:15:01,373;-37:05:37,500 -04:15:10,748;-37:00:01,214 -04:30:00,000;-35:45:00,000  
-04:15:01,373;-37:05:28,125 -04:15:20,124;-37:00:01,214 -04:30:00,000;-36:00:00,000  
-04:15:01,373;-37:05:18,750 -04:15:29,499;-37:00:01,214  
-04:15:01,373;-37:05:09,375 -04:15:38,874;-37:00:01,214

**POT-M-867**

-04:30:00,000;-35:15:00,000

-04:45:00,000;-34:30:00,000

-04:15:00,000;-35:15:00,000

-04:45:00,000;-34:45:00,000

-04:15:00,000;-35:00:00,000

-04:30:00,000;-35:00:00,000

**POT-M-1040**

-04:30:00,000;-35:15:00,000

-04:52:30,000;-34:52:30,000

-05:00:00,000;-34:52:30,000

**POT-M-869**

-05:00:00,000;-35:00:00,000

-04:30:00,000;-35:00:00,000

-04:45:00,000;-35:00:00,000

-04:15:00,000;-35:00:00,000

-04:45:00,000;-34:45:00,000

-04:15:00,000;-34:45:00,000

-04:52:30,000;-34:45:00,000

-04:30:00,000;-34:45:00,000

-04:52:30,000;-34:52:30,000

-04:30:00,000;-35:00:00,000

**POT-M-1042**

**POT-M-871**

-04:52:30,000;-34:45:00,000

-04:30:00,000;-34:45:00,000

-04:45:00,000;-34:45:00,000

-04:15:00,000;-34:45:00,000

-04:45:00,000;-34:30:00,000

-04:15:00,000;-34:30:00,000

-04:52:30,000;-34:30:00,000

-04:30:00,000;-34:30:00,000

-04:52:30,000;-34:45:00,000

-04:30:00,000;-34:45:00,000

**POT-M-954**

-04:45:00,000;-35:15:00,000

-04:30:00,000;-35:15:00,000

-04:30:00,000;-35:00:00,000

-04:45:00,000;-35:00:00,000

-04:45:00,000;-35:15:00,000

**POT-M-956**

-04:45:00,000;-35:00:00,000

-04:30:00,000;-35:00:00,000

-04:30:00,000;-34:45:00,000

-04:45:00,000;-34:45:00,000

-04:45:00,000;-35:00:00,000

**POT-M-958**

-04:45:00,000;-34:45:00,000

-04:30:00,000;-34:45:00,000

-04:30:00,000;-34:30:00,000

**Bacia Potiguar (TERRA)**

-04:37:30,000;-37:41:15,000

-04:39:42,634;-37:37:31,234

-04:37:30,000;-37:45:00,000

-04:39:52,009;-37:37:31,234

**POT-T-140**

-04:35:00,000;-37:45:00,000

-04:40:00,000;-37:37:31,234

-04:32:30,000;-37:45:00,000

-04:35:00,000;-37:41:15,000

-04:40:00,000;-37:41:15,000

-04:32:30,000;-37:41:15,000

-04:37:30,000;-37:41:15,000

-04:33:45,000;-37:41:15,000

**POT-T-150**

-04:37:30,000;-37:37:30,000

-04:33:45,000;-37:42:11,250

-04:35:00,000;-37:38:45,000

-04:34:22,500;-37:42:11,250

-04:35:09,375;-37:38:45,000

**POT-T-160**

-04:34:22,500;-37:41:15,000

-04:35:09,375;-37:38:35,625

-04:37:30,000;-37:35:46,875

-04:35:00,000;-37:41:15,000

-04:35:18,750;-37:38:35,625

-04:37:39,375;-37:35:46,875

-04:35:00,000;-37:45:00,000

-04:35:18,750;-37:38:26,250

-04:37:39,375;-37:35:28,125

-04:32:30,000;-37:45:00,000

-04:35:28,125;-37:38:26,250

-04:37:48,750;-37:35:28,125

-04:35:28,125;-37:38:07,500

-04:37:48,750;-37:35:09,375

**POT-T-141**

-04:35:37,500;-37:38:07,500

-04:37:58,125;-37:35:09,375

-04:32:30,000;-37:40:56,250

-04:35:37,500;-37:37:58,125

-04:37:58,125;-37:34:50,625

-04:32:48,750;-37:40:56,250

-04:35:46,875;-37:37:58,125

-04:38:07,500;-37:34:50,625

-04:32:48,750;-37:40:46,875

-04:35:46,875;-37:37:48,750

-04:38:07,500;-37:34:31,875

-04:33:07,500;-37:40:46,875

-04:35:56,250;-37:37:48,750

-04:38:16,875;-37:34:31,875

-04:33:07,500;-37:40:28,125

-04:35:56,250;-37:37:39,375

-04:38:16,875;-37:34:23,733

-04:33:26,250;-37:40:28,125

-04:36:05,625;-37:37:39,375

-04:38:26,250;-37:34:23,733

-04:33:26,250;-37:40:09,375

-04:36:05,625;-37:37:30,000

-04:38:35,625;-37:34:23,733

-04:33:45,000;-37:40:09,375

-04:37:30,000;-37:37:30,000

-04:38:46,384;-37:34:23,733

-04:33:45,000;-37:39:50,625

-04:37:30,000;-37:41:15,000

-04:38:46,384;-37:34:33,108

-04:34:13,125;-37:39:50,625

-04:35:00,000;-37:41:15,000

-04:38:46,384;-37:34:42,483

-04:34:13,125;-37:39:31,875

-04:35:00,000;-37:38:45,000

-04:38:46,384;-37:34:51,858

-04:34:22,500;-37:39:31,875

-04:38:46,384;-37:35:01,233

-04:34:22,500;-37:39:22,500

**POT-T-158**

-04:38:46,384;-37:35:10,608

-04:34:31,875;-37:39:22,500

-04:37:30,000;-37:41:15,000

-04:38:46,384;-37:35:19,983

-04:34:31,875;-37:39:13,125

-04:40:00,000;-37:41:15,000

-04:38:46,384;-37:35:29,358

-04:34:41,250;-37:39:13,125

-04:40:00,000;-37:45:00,000

-04:38:46,384;-37:35:38,733

-04:34:41,250;-37:39:03,750

-04:37:30,000;-37:45:00,000

-04:38:46,384;-37:35:48,108

-04:35:00,000;-37:39:03,750

-04:37:30,000;-37:41:15,000

-04:38:46,384;-37:35:57,484

-04:35:00,000;-37:41:15,000

-04:38:46,384;-37:36:06,859

-04:32:30,000;-37:41:15,000

**POT-T-159**

-04:38:46,384;-37:36:16,234

-04:32:30,000;-37:40:56,250

-04:37:30,000;-37:37:30,000

-04:38:46,384;-37:36:25,609

-04:39:23,884;-37:37:30,000

-04:38:46,384;-37:36:34,984

**POT-T-149**

-04:39:23,884;-37:37:31,234

-04:38:46,384;-37:36:44,359

-04:35:00,000;-37:41:15,000

-04:39:33,259;-37:37:31,234

-04:38:46,384;-37:36:53,734

-04:38:55,759;-37:36:53,734  
-04:39:05,134;-37:36:53,734  
-04:39:14,509;-37:36:53,734  
-04:39:23,884;-37:36:53,734  
-04:39:23,884;-37:37:03,109  
-04:39:23,884;-37:37:12,484  
-04:39:23,884;-37:37:21,859  
-04:39:23,884;-37:37:30,000  
-04:37:30,000;-37:37:30,000  
-04:37:30,000;-37:35:46,875

**POT-T-169**

-04:40:00,000;-37:41:15,000  
-04:42:30,000;-37:41:15,000  
-04:42:30,000;-37:45:00,000  
-04:40:00,000;-37:45:00,000  
-04:40:00,000;-37:41:15,000

**POT-T-170**

-04:40:00,000;-37:37:31,234  
-04:40:09,375;-37:37:31,234  
-04:40:18,750;-37:37:31,234  
-04:40:28,125;-37:37:31,234  
-04:40:37,500;-37:37:31,234  
-04:40:46,875;-37:37:31,234  
-04:40:56,250;-37:37:31,234  
-04:41:05,625;-37:37:31,234  
-04:41:16,385;-37:37:31,234  
-04:41:16,385;-37:37:40,609  
-04:41:16,385;-37:37:49,985  
-04:41:16,385;-37:37:59,360  
-04:41:16,385;-37:38:08,735  
-04:41:25,760;-37:38:08,735  
-04:41:35,135;-37:38:08,735  
-04:41:44,510;-37:38:08,735  
-04:41:53,885;-37:38:08,735  
-04:41:53,885;-37:38:18,110  
-04:41:53,885;-37:38:27,485

-04:41:53,885;-37:38:36,860  
-04:41:53,885;-37:38:46,235  
-04:42:03,261;-37:38:46,235  
-04:42:12,636;-37:38:46,235  
-04:42:22,011;-37:38:46,235  
-04:42:30,000;-37:38:46,235  
-04:42:30,000;-37:41:15,000  
-04:40:00,000;-37:41:15,000  
-04:40:00,000;-37:37:31,234

**POT-T-180**

-04:42:30,000;-37:41:15,000  
-04:45:00,000;-37:41:15,000  
-04:45:00,000;-37:45:00,000  
-04:42:30,000;-37:45:00,000  
-04:42:30,000;-37:41:15,000

**POT-T-181**

-04:42:30,000;-37:38:46,235  
-04:42:39,375;-37:38:46,235  
-04:42:48,750;-37:38:46,235  
-04:42:58,125;-37:38:46,235  
-04:43:07,500;-37:38:46,235  
-04:43:16,875;-37:38:46,235  
-04:43:26,250;-37:38:46,235  
-04:43:35,625;-37:38:46,235  
-04:43:45,000;-37:38:46,235  
-04:43:54,375;-37:38:46,235  
-04:44:03,750;-37:38:46,235  
-04:44:13,125;-37:38:46,235  
-04:44:23,887;-37:38:46,235  
-04:44:23,887;-37:38:55,610  
-04:44:23,887;-37:39:04,985  
-04:44:23,887;-37:39:14,360  
-04:44:23,887;-37:39:23,735  
-04:44:33,262;-37:39:23,735  
-04:44:42,637;-37:39:23,735  
-04:44:52,012;-37:39:23,736

-04:45:00,000;-37:39:23,736  
-04:45:00,000;-37:41:15,000  
-04:42:30,000;-37:41:15,000  
-04:42:30,000;-37:38:46,235

**POT-T-191**

-04:45:00,000;-37:41:15,000  
-04:47:30,000;-37:41:15,000  
-04:47:30,000;-37:45:00,000  
-04:45:00,000;-37:45:00,000  
-04:45:00,000;-37:41:15,000

**POT-T-192**

-04:45:00,000;-37:39:23,736  
-04:45:09,375;-37:39:23,736  
-04:45:18,750;-37:39:23,736  
-04:45:28,125;-37:39:23,736  
-04:45:37,500;-37:39:23,736  
-04:45:46,875;-37:39:23,736  
-04:45:56,250;-37:39:23,736  
-04:46:05,625;-37:39:23,736  
-04:46:15,000;-37:39:23,736  
-04:46:24,375;-37:39:23,736  
-04:46:33,750;-37:39:23,736  
-04:46:43,125;-37:39:23,736  
-04:46:53,888;-37:39:23,736  
-04:46:53,888;-37:39:14,360  
-04:46:53,888;-37:39:04,985  
-04:46:53,888;-37:38:55,610  
-04:46:53,888;-37:38:46,235  
-04:47:03,263;-37:38:46,235  
-04:47:12,638;-37:38:46,235  
-04:47:22,013;-37:38:46,235  
-04:47:30,000;-37:38:46,235  
-04:47:30,000;-37:41:15,000  
-04:45:00,000;-37:41:15,000  
-04:45:00,000;-37:39:23,736

**POT-T-194**

-04:46:16,388;-37:32:31,232  
-04:46:07,013;-37:32:31,232  
-04:45:57,638;-37:32:31,232  
-04:45:48,263;-37:32:31,232  
-04:45:38,887;-37:32:31,232  
-04:45:38,887;-37:32:21,857  
-04:45:38,887;-37:32:12,482  
-04:45:38,887;-37:32:03,107  
-04:45:38,887;-37:31:53,732  
-04:45:29,512;-37:31:53,732  
-04:45:20,137;-37:31:53,732  
-04:45:10,762;-37:31:53,732  
-04:45:01,387;-37:31:53,732  
-04:45:01,387;-37:31:44,356  
-04:45:01,387;-37:31:34,981  
-04:45:01,387;-37:31:25,606  
-04:45:01,387;-37:31:16,231  
-04:44:52,012;-37:31:16,231  
-04:44:42,637;-37:31:16,231  
-04:44:33,262;-37:31:16,231  
-04:44:23,887;-37:31:16,231  
-04:44:14,512;-37:31:16,231  
-04:44:05,137;-37:31:16,231  
-04:43:55,762;-37:31:16,231  
-04:43:46,387;-37:31:16,231  
-04:43:37,011;-37:31:16,231  
-04:43:27,636;-37:31:16,231  
-04:43:18,261;-37:31:16,231  
-04:43:08,886;-37:31:16,231  
-04:43:08,886;-37:31:06,856  
-04:43:08,886;-37:30:57,481  
-04:43:08,886;-37:30:48,106  
-04:43:08,886;-37:30:38,731  
-04:43:08,886;-37:30:29,356  
-04:43:08,886;-37:30:19,981  
-04:43:08,886;-37:30:10,606

-04:43:08,886;-37:30:00,000  
-04:47:30,000;-37:30:00,000  
-04:47:30,000;-37:33:46,233  
-04:47:20,625;-37:33:46,233  
-04:47:11,250;-37:33:46,233  
-04:47:01,875;-37:33:46,233  
-04:46:53,888;-37:33:46,233  
-04:46:53,888;-37:33:36,858  
-04:46:53,888;-37:33:27,482  
-04:46:53,888;-37:33:18,107  
-04:46:53,888;-37:33:08,732  
-04:46:44,513;-37:33:08,732  
-04:46:35,138;-37:33:08,732  
-04:46:25,763;-37:33:08,732  
-04:46:16,388;-37:33:08,732  
-04:46:16,388;-37:32:59,357  
-04:46:16,388;-37:32:49,982  
-04:46:16,388;-37:32:40,607  
-04:46:16,388;-37:32:31,232

**POT-T-195**

-04:43:08,886;-37:29:41,250  
-04:43:26,250;-37:29:41,250  
-04:43:26,250;-37:29:23,730  
-04:43:35,625;-37:29:23,730  
-04:43:45,000;-37:29:23,730  
-04:43:54,375;-37:29:23,730  
-04:44:03,750;-37:29:23,730  
-04:44:13,125;-37:29:23,730  
-04:44:22,500;-37:29:23,730  
-04:44:31,875;-37:29:23,730  
-04:44:41,250;-37:29:23,730  
-04:44:50,625;-37:29:23,730  
-04:45:01,387;-37:29:23,730  
-04:45:01,387;-37:29:14,355  
-04:45:01,387;-37:29:04,980  
-04:45:01,387;-37:28:55,605  
-04:45:01,387;-37:28:46,230

-04:45:01,387;-37:28:36,855  
-04:45:01,387;-37:28:26,250  
-04:45:18,750;-37:28:26,250  
-04:45:18,750;-37:28:16,875  
-04:45:37,500;-37:28:16,875  
-04:45:37,500;-37:27:48,750  
-04:46:05,625;-37:27:48,750  
-04:46:05,625;-37:27:30,000  
-04:46:33,750;-37:27:30,000  
-04:46:33,750;-37:27:11,250  
-04:46:52,500;-37:27:11,250  
-04:46:52,500;-37:27:01,875  
-04:47:30,000;-37:27:01,875  
-04:47:30,000;-37:30:00,000  
-04:43:08,886;-37:30:00,000  
-04:43:08,886;-37:29:50,625  
-04:43:08,886;-37:29:41,250

**POT-T-196**

-04:47:11,250;-37:26:15,000  
-04:47:11,250;-37:25:56,250  
-04:47:01,875;-37:25:56,250  
-04:47:01,875;-37:25:37,500  
-04:46:52,500;-37:25:37,500  
-04:46:52,500;-37:25:18,750  
-04:46:33,750;-37:25:18,750  
-04:46:33,750;-37:25:00,000  
-04:45:46,875;-37:25:00,000  
-04:45:46,875;-37:25:18,750  
-04:45:18,750;-37:25:18,750  
-04:45:18,750;-37:25:37,500  
-04:45:00,000;-37:25:37,500  
-04:45:00,000;-37:25:01,228  
-04:45:01,387;-37:25:01,228  
-04:45:01,387;-37:24:51,853  
-04:45:01,387;-37:24:42,478  
-04:45:01,387;-37:24:33,103  
-04:45:01,387;-37:24:23,728

-04:45:01,387;-37:24:14,353

-04:45:01,387;-37:24:04,977

-04:45:01,387;-37:23:55,602

-04:45:01,387;-37:23:46,227

-04:45:01,387;-37:23:36,852

-04:45:01,387;-37:23:27,477

-04:45:01,387;-37:23:18,102

-04:45:01,387;-37:23:08,727

-04:45:01,387;-37:22:59,352

-04:45:01,387;-37:22:49,977

-04:45:01,387;-37:22:40,602

-04:45:01,387;-37:22:30,000

-04:47:30,000;-37:22:30,000

-04:47:30,000;-37:26:15,000

-04:47:11,250;-37:26:15,000

**POT-T-197**

-04:45:01,387;-37:21:53,726

-04:45:00,000;-37:21:53,726

-04:45:00,000;-37:18:45,000

-04:47:30,000;-37:18:45,000

-04:47:30,000;-37:22:30,000

-04:45:01,387;-37:22:30,000

-04:45:01,387;-37:22:20,625

-04:45:01,387;-37:22:11,250

-04:45:01,387;-37:22:01,875

-04:45:01,387;-37:21:53,726

**POT-T-198**

-04:45:00,000;-37:17:11,250

-04:45:18,750;-37:17:11,250

-04:45:18,750;-37:17:01,875

-04:45:46,875;-37:17:01,875

-04:45:46,875;-37:16:52,500

-04:46:15,000;-37:16:52,500

-04:46:15,000;-37:16:43,125

-04:46:43,125;-37:16:43,125

-04:46:43,125;-37:16:33,750

**POT-T-204**

-04:47:30,000;-37:41:15,000

-04:50:00,000;-37:41:15,000

-04:50:00,000;-37:45:00,000

-04:47:30,000;-37:45:00,000

-04:47:30,000;-37:41:15,000

**POT-T-205**

-04:47:30,000;-37:38:46,235

-04:47:31,388;-37:38:46,235

-04:47:31,388;-37:38:36,860

-04:47:31,388;-37:38:27,485

-04:47:31,388;-37:38:18,110

-04:47:31,388;-37:38:08,735

-04:47:31,388;-37:37:59,360

-04:47:31,388;-37:37:49,985

-04:47:31,388;-37:37:40,610

-04:47:31,388;-37:37:30,000

-04:50:00,000;-37:37:30,000

-04:50:00,000;-37:41:15,000

-04:47:30,000;-37:41:15,000

-04:47:30,000;-37:38:46,235

**POT-T-206**

-04:47:30,000;-37:33:45,000

-04:50:00,000;-37:33:45,000

-04:50:00,000;-37:37:30,000

-04:47:31,388;-37:37:30,000

-04:47:31,388;-37:37:20,625

-04:47:31,388;-37:37:11,250

-04:47:31,388;-37:37:01,875

-04:47:31,388;-37:36:52,500

-04:47:31,388;-37:36:43,125

-04:47:31,388;-37:36:33,750

-04:47:31,388;-37:36:24,375

-04:47:31,388;-37:36:15,000

-04:47:31,388;-37:36:05,625

-04:47:31,388;-37:35:56,250

-04:47:31,388;-37:35:46,875

-04:47:31,388;-37:35:37,500

-04:47:31,388;-37:35:28,125

-04:47:31,388;-37:35:18,750

-04:47:31,388;-37:35:09,375

-04:47:31,388;-37:35:00,000

-04:47:31,388;-37:34:50,625

-04:47:31,388;-37:34:41,250

-04:47:31,388;-37:34:31,875

-04:47:31,388;-37:34:22,500

-04:47:31,388;-37:34:13,125

-04:47:31,388;-37:34:03,750

-04:47:31,388;-37:33:54,375

-04:47:31,388;-37:33:46,233

-04:47:30,000;-37:33:46,233

-04:47:30,000;-37:33:45,000

**POT-T-207**

-04:47:30,000;-37:30:00,000

-04:50:00,000;-37:30:00,000

-04:50:00,000;-37:33:45,000

-04:47:30,000;-37:33:45,000

-04:47:30,000;-37:30:00,000

**POT-T-208**

-04:47:30,000;-37:26:15,000

-04:50:00,000;-37:26:15,000

-04:50:00,000;-37:30:00,000

-04:47:30,000;-37:30:00,000

-04:47:30,000;-37:26:15,000

**POT-T-209**

-04:47:30,000;-37:22:30,000

-04:50:00,000;-37:22:30,000

-04:50:00,000;-37:26:15,000

-04:47:30,000;-37:26:15,000

-04:47:30,000;-37:22:30,000

**POT-T-210**

-04:47:30,000;-37:18:45,000  
-04:50:00,000;-37:18:45,000  
-04:50:00,000;-37:22:30,000  
-04:47:30,000;-37:22:30,000  
-04:47:30,000;-37:18:45,000

**POT-T-211**

-04:47:30,000;-37:16:24,375  
-04:47:48,750;-37:16:24,375  
-04:47:48,750;-37:16:15,000  
-04:48:16,875;-37:16:15,000  
-04:48:16,875;-37:16:05,625  
-04:48:35,625;-37:16:05,625  
-04:48:35,625;-37:15:56,250  
-04:48:54,375;-37:15:56,250  
-04:48:54,375;-37:15:46,875  
-04:49:13,125;-37:15:46,875  
-04:49:13,125;-37:15:37,500  
-04:49:41,250;-37:15:37,500  
-04:49:41,250;-37:15:28,125  
-04:50:00,000;-37:15:28,125  
-04:50:00,000;-37:18:45,000  
-04:47:30,000;-37:18:45,000  
-04:47:30,000;-37:16:24,375

**POT-T-223**

-04:50:00,000;-37:22:30,000  
-04:52:30,000;-37:22:30,000  
-04:52:30,000;-37:26:15,000  
-04:50:00,000;-37:26:15,000  
-04:50:00,000;-37:22:30,000

**POT-T-224**

-04:50:00,000;-37:18:45,000  
-04:52:30,000;-37:18:45,000  
-04:52:30,000;-37:22:30,000

-04:50:00,000;-37:22:30,000  
-04:50:00,000;-37:18:45,000

**POT-T-225**

-04:50:00,000;-37:15:18,750  
-04:50:28,125;-37:15:18,750  
-04:50:28,125;-37:15:00,000  
-04:52:30,000;-37:15:00,000  
-04:52:30,000;-37:18:45,000  
-04:50:00,000;-37:18:45,000  
-04:50:00,000;-37:15:18,750

**POT-T-239**

-04:52:30,000;-37:18:45,000  
-04:55:00,000;-37:18:45,000  
-04:55:00,000;-37:22:30,000  
-04:52:30,000;-37:22:30,000  
-04:52:30,000;-37:18:45,000

**POT-T-240**

-04:52:30,000;-37:15:00,000  
-04:55:00,000;-37:15:00,000  
-04:55:00,000;-37:18:45,000  
-04:52:30,000;-37:18:45,000  
-04:52:30,000;-37:15:00,000

**POT-T-255**

-04:55:00,000;-37:18:45,000  
-04:57:30,000;-37:18:45,000  
-04:57:30,000;-37:22:30,000  
-04:55:00,000;-37:22:30,000  
-04:55:00,000;-37:18:45,000

**POT-T-256**

-04:55:00,000;-37:15:00,000  
-04:57:30,000;-37:15:00,000  
-04:57:30,000;-37:18:45,000

-04:55:00,000;-37:18:45,000  
-04:55:00,000;-37:15:00,000

**POT-T-257**

-04:55:00,000;-37:11:15,000  
-04:57:30,000;-37:11:15,000  
-04:57:30,000;-37:15:00,000  
-04:55:00,000;-37:15:00,000  
-04:55:00,000;-37:11:15,000

**POT-T-276**

-04:57:30,000;-37:15:00,000  
-05:00:00,000;-37:15:00,000  
-05:00:00,000;-37:18:45,000  
-04:57:30,000;-37:18:45,000  
-04:57:30,000;-37:15:00,000

**POT-T-277**

-04:57:30,000;-37:11:15,000  
-05:00:00,000;-37:11:15,000  
-05:00:00,000;-37:15:00,000  
-04:57:30,000;-37:15:00,000  
-04:57:30,000;-37:11:15,000

**POT-T-298**

-05:00:00,000;-37:15:00,000  
-05:02:30,000;-37:15:00,000  
-05:02:30,000;-37:18:45,000  
-05:00:00,000;-37:18:45,000  
-05:00:00,000;-37:15:00,000

**POT-T-303**

-05:00:00,000;-36:57:31,214  
-05:00:01,395;-36:57:31,214  
-05:00:01,395;-36:57:21,839  
-05:00:01,395;-36:57:12,464  
-05:00:01,395;-36:57:03,089  
-05:00:01,396;-36:56:53,714



-05:00:01,396;-36:56:44,338  
-05:00:01,396;-36:56:34,963  
-05:00:01,396;-36:56:25,588  
-05:00:01,396;-36:56:15,000  
-05:02:30,000;-36:56:15,000  
-05:02:30,000;-37:00:01,215  
-05:02:20,625;-37:00:01,215  
-05:02:11,250;-37:00:01,215  
-05:02:01,875;-37:00:01,215  
-05:01:52,500;-37:00:01,215  
-05:01:43,125;-37:00:01,215  
-05:01:33,750;-37:00:01,215  
-05:01:24,375;-37:00:01,215  
-05:01:16,396;-37:00:01,215  
-05:01:16,396;-36:59:51,840  
-05:01:16,396;-36:59:42,465  
-05:01:16,396;-36:59:33,090  
-05:01:16,396;-36:59:23,715  
-05:01:16,396;-36:59:14,340  
-05:01:16,396;-36:59:04,965  
-05:01:16,396;-36:58:55,590  
-05:01:16,396;-36:58:46,215  
-05:01:07,021;-36:58:46,215  
-05:00:57,646;-36:58:46,215  
-05:00:48,271;-36:58:46,215  
-05:00:38,896;-36:58:46,215  
-05:00:29,521;-36:58:46,215  
-05:00:20,146;-36:58:46,215  
-05:00:10,771;-36:58:46,215  
-05:00:00,000;-36:58:46,215  
-05:00:00,000;-36:57:31,214

**POT-T-325**

-05:02:30,000;-37:00:00,000  
-05:05:00,000;-37:00:00,000  
-05:05:00,000;-37:01:34,966  
-05:05:01,398;-37:01:34,966  
-05:05:01,398;-37:01:44,341

-05:05:01,398;-37:01:53,716  
-05:05:01,398;-37:02:03,091  
-05:05:01,398;-37:02:12,466  
-05:05:01,398;-37:02:21,842  
-05:05:01,398;-37:02:31,217  
-05:05:01,398;-37:02:40,592  
-05:05:01,398;-37:02:49,967  
-05:04:52,023;-37:02:49,967  
-05:04:42,648;-37:02:49,967  
-05:04:42,648;-37:02:40,592  
-05:04:42,648;-37:02:31,217  
-05:04:42,648;-37:02:21,842  
-05:04:42,648;-37:02:12,466  
-05:04:33,273;-37:02:12,466  
-05:04:23,897;-37:02:12,466  
-05:04:14,522;-37:02:12,466  
-05:04:05,147;-37:02:12,466  
-05:04:05,147;-37:02:03,091  
-05:04:05,147;-37:01:53,716  
-05:04:05,147;-37:01:44,341  
-05:04:05,147;-37:01:34,966  
-05:04:05,147;-37:01:25,591  
-05:04:05,147;-37:01:16,216  
-05:04:05,147;-37:01:06,841  
-05:04:05,147;-37:00:57,466  
-05:03:55,772;-37:00:57,466  
-05:03:46,397;-37:00:57,466  
-05:03:37,022;-37:00:57,466  
-05:03:27,647;-37:00:57,466  
-05:03:18,272;-37:00:57,466  
-05:03:08,897;-37:00:57,466  
-05:02:59,522;-37:00:57,466  
-05:02:50,147;-37:00:57,466  
-05:02:40,772;-37:00:57,466  
-05:02:31,397;-37:00:57,466  
-05:02:31,397;-37:00:48,091  
-05:02:31,397;-37:00:38,716  
-05:02:31,397;-37:00:29,341

-05:02:31,397;-37:00:19,965  
-05:02:31,397;-37:00:10,590  
-05:02:31,397;-37:00:01,215  
-05:02:30,000;-37:00:01,215  
-05:02:30,000;-37:00:00,000  
  
**POT-T-331**  
-05:03:35,625;-36:02:48,750  
-05:03:35,625;-36:02:39,375  
-05:03:26,250;-36:02:39,375  
-05:03:26,250;-36:02:20,625  
-05:03:16,875;-36:02:20,625  
-05:03:16,875;-36:01:43,125  
-05:03:07,500;-36:01:43,125  
-05:03:07,500;-36:00:28,125  
-05:02:58,125;-36:00:28,125  
-05:02:58,125;-36:00:00,000  
-05:05:00,000;-36:00:00,000  
-05:05:00,000;-36:01:05,625  
-05:04:50,625;-36:01:05,625  
-05:04:50,625;-36:01:24,375  
-05:05:00,000;-36:01:24,375  
-05:05:00,000;-36:03:45,000  
-05:03:54,375;-36:03:45,000  
-05:03:54,375;-36:03:16,875  
-05:03:45,000;-36:03:16,875  
-05:03:45,000;-36:02:48,750  
-05:03:35,625;-36:02:48,750  
  
**POT-T-366**  
-05:05:37,500;-36:07:30,000  
-05:07:30,000;-36:07:30,000  
-05:07:30,000;-36:11:15,000  
-05:05:56,250;-36:11:15,000  
-05:05:56,250;-36:08:45,000  
-05:05:46,875;-36:08:45,000  
-05:05:46,875;-36:07:48,750  
-05:05:37,500;-36:07:48,750

-05:05:37,500;-36:07:30,000

**POT-T-367**

-05:05:18,750;-36:06:33,750  
-05:05:09,375;-36:06:33,750  
-05:05:09,375;-36:06:24,375  
-05:05:00,000;-36:06:24,375  
-05:05:00,000;-36:03:45,000  
-05:07:30,000;-36:03:45,000  
-05:07:30,000;-36:07:30,000  
-05:05:37,500;-36:07:30,000  
-05:05:37,500;-36:07:11,250  
-05:05:28,125;-36:07:11,250  
-05:05:28,125;-36:06:52,500  
-05:05:18,750;-36:06:52,500  
-05:05:18,750;-36:06:33,750

**POT-T-368**

-05:05:00,000;-36:01:33,750  
-05:06:15,000;-36:01:33,750  
-05:06:15,000;-36:01:05,625  
-05:05:00,000;-36:01:05,625  
-05:05:00,000;-36:00:00,000  
-05:07:30,000;-36:00:00,000  
-05:07:30,000;-36:03:45,000  
-05:05:00,000;-36:03:45,000  
-05:05:00,000;-36:01:33,750

**POT-T-396**

-05:07:31,399;-36:47:40,584  
-05:07:30,000;-36:47:40,584  
-05:07:30,000;-36:45:00,000  
-05:10:00,000;-36:45:00,000  
-05:10:00,000;-36:48:45,000  
-05:07:31,399;-36:48:45,000  
-05:07:31,399;-36:48:35,625  
-05:07:31,399;-36:48:26,250  
-05:07:31,399;-36:48:16,875

-05:07:31,399;-36:48:07,500

-05:07:31,399;-36:47:58,125

-05:07:31,399;-36:47:48,750

-05:07:31,399;-36:47:40,584

**POT-T-403**

-05:07:30,000;-36:22:31,195  
-05:07:30,000;-36:18:45,000  
-05:10:00,000;-36:18:45,000  
-05:10:00,000;-36:22:31,196  
-05:09:50,625;-36:22:31,196  
-05:09:41,250;-36:22:31,196  
-05:09:31,875;-36:22:31,196  
-05:09:22,500;-36:22:31,196  
-05:09:13,125;-36:22:31,196  
-05:09:03,750;-36:22:31,196  
-05:08:54,375;-36:22:31,196  
-05:08:45,000;-36:22:31,195  
-05:08:35,625;-36:22:31,195  
-05:08:26,250;-36:22:31,195  
-05:08:16,875;-36:22:31,195  
-05:08:07,500;-36:22:31,195  
-05:07:58,125;-36:22:31,195  
-05:07:48,750;-36:22:31,195  
-05:07:39,375;-36:22:31,195  
-05:07:30,000;-36:22:31,195

**POT-T-404**

-05:07:30,000;-36:15:00,000  
-05:10:00,000;-36:15:00,000  
-05:10:00,000;-36:18:45,000  
-05:07:30,000;-36:18:45,000  
-05:07:30,000;-36:15:00,000

**POT-T-406**

-05:07:30,000;-36:07:30,000  
-05:10:00,000;-36:07:30,000  
-05:10:00,000;-36:11:15,000

-05:07:30,000;-36:11:15,000

-05:07:30,000;-36:07:30,000

**POT-T-407**

-05:07:30,000;-36:03:45,000  
-05:10:00,000;-36:03:45,000  
-05:10:00,000;-36:07:30,000  
-05:07:30,000;-36:07:30,000  
-05:07:30,000;-36:03:45,000

**POT-T-408**

-05:07:30,000;-36:00:00,000  
-05:10:00,000;-36:00:00,000  
-05:10:00,000;-36:03:45,000  
-05:07:30,000;-36:03:45,000  
-05:07:30,000;-36:00:00,000

**POT-T-426**

-05:10:00,000;-37:33:45,000  
-05:10:00,000;-37:30:00,000  
-05:11:16,400;-37:30:00,000  
-05:11:16,400;-37:30:01,231  
-05:11:25,775;-37:30:01,231  
-05:11:35,150;-37:30:01,231  
-05:11:44,525;-37:30:01,231  
-05:11:53,900;-37:30:01,231  
-05:12:03,275;-37:30:01,231

-05:12:12,650;-37:30:01,231  
-05:12:22,025;-37:30:01,231  
-05:12:30,000;-37:30:01,231  
-05:12:30,000;-37:33:45,000  
-05:10:00,000;-37:33:45,000

**POT-T-427**

-05:10:00,000;-37:26:15,000  
-05:11:16,400;-37:26:15,000  
-05:11:16,400;-37:26:24,375

-05:11:16,400;-37:26:33,750	-05:11:16,400;-37:23:55,603	-05:12:31,402;-36:42:30,000
-05:11:16,400;-37:26:43,125	-05:11:16,400;-37:23:46,228	-05:12:31,402;-36:42:39,375
-05:11:16,400;-37:26:52,500	-05:11:16,400;-37:23:36,853	-05:12:31,402;-36:42:48,750
-05:11:16,400;-37:27:01,875	-05:11:16,400;-37:23:27,478	-05:12:31,402;-36:42:58,125
-05:11:16,400;-37:27:11,250	-05:11:16,400;-37:23:18,103	-05:12:31,402;-36:43:07,500
-05:11:16,400;-37:27:20,625	-05:11:16,400;-37:23:08,728	-05:12:31,402;-36:43:16,875
-05:11:16,400;-37:27:30,000	-05:11:25,775;-37:23:08,728	-05:12:31,402;-36:43:26,250
-05:11:16,400;-37:27:39,375	-05:11:35,150;-37:23:08,728	-05:12:31,402;-36:43:35,625
-05:11:16,400;-37:27:48,750	-05:11:44,525;-37:23:08,728	-05:12:31,402;-36:43:45,000
-05:11:16,400;-37:27:58,125	-05:11:53,900;-37:23:08,728	-05:12:31,402;-36:43:54,375
-05:11:16,400;-37:28:07,500	-05:11:53,900;-37:22:59,353	-05:12:31,402;-36:44:03,750
-05:11:16,400;-37:28:16,875	-05:11:53,900;-37:22:49,978	-05:12:31,402;-36:44:13,125
-05:11:16,400;-37:28:26,250	-05:11:53,900;-37:22:40,603	-05:12:31,402;-36:44:23,707
-05:11:16,400;-37:28:35,625	-05:11:53,900;-37:22:30,000	-05:12:40,777;-36:44:23,707
-05:11:16,400;-37:28:45,000	-05:12:30,000;-37:22:30,000	-05:12:50,152;-36:44:23,707
-05:11:16,400;-37:28:54,375	-05:12:30,000;-37:26:16,229	-05:12:59,527;-36:44:23,707
-05:11:16,400;-37:29:03,750	-05:12:20,625;-37:26:16,229	-05:13:08,902;-36:44:23,707
-05:11:16,400;-37:29:13,125	-05:12:11,250;-37:26:16,229	-05:13:08,902;-36:44:33,082
-05:11:16,400;-37:29:22,500	-05:12:01,875;-37:26:16,229	-05:13:08,902;-36:44:42,457
-05:11:16,400;-37:29:31,875	-05:11:52,500;-37:26:16,229	-05:13:08,902;-36:44:51,833
-05:11:16,400;-37:29:41,250	-05:11:43,125;-37:26:16,229	-05:13:08,902;-36:45:00,000
-05:11:16,400;-37:29:50,625	-05:11:33,750;-37:26:16,229	-05:10:00,000;-36:45:00,000
-05:11:16,400;-37:30:00,000	-05:11:24,375;-37:26:16,229	-05:10:00,000;-36:41:15,000
-05:10:00,000;-37:30:00,000	-05:11:16,400;-37:26:16,229	
-05:10:00,000;-37:26:15,000	-05:11:16,400;-37:26:15,000	<b><u>POT-T-440</u></b>
	-05:10:00,000;-37:26:15,000	-05:10:00,000;-36:37:30,000
	-05:10:00,000;-37:24:23,728	-05:10:56,250;-36:37:30,000
<b><u>POT-T-428</u></b>		-05:10:56,250;-36:37:31,204
-05:10:00,000;-37:24:23,728		-05:10:57,651;-36:37:31,204
-05:10:09,375;-37:24:23,728	<b><u>POT-T-439</u></b>	-05:10:57,651;-36:37:40,579
-05:10:18,750;-37:24:23,728	-05:10:00,000;-36:41:15,000	-05:10:57,651;-36:37:49,954
-05:10:28,125;-37:24:23,728	-05:12:31,402;-36:41:15,000	-05:10:57,651;-36:37:59,329
-05:10:37,500;-37:24:23,728	-05:12:31,402;-36:41:16,206	-05:10:57,651;-36:38:08,704
-05:10:46,875;-37:24:23,728	-05:12:30,000;-36:41:16,206	-05:10:57,651;-36:38:18,079
-05:10:56,250;-37:24:23,728	-05:12:30,000;-36:41:52,500	-05:10:57,651;-36:38:27,454
-05:11:05,625;-37:24:23,728	-05:12:31,402;-36:41:52,500	-05:10:57,651;-36:38:36,829
-05:11:16,400;-37:24:23,728	-05:12:31,402;-36:42:01,875	-05:10:57,651;-36:38:46,204
-05:11:16,400;-37:24:14,353	-05:12:31,402;-36:42:11,250	-05:10:57,651;-36:38:55,579
-05:11:16,400;-37:24:04,978	-05:12:31,402;-36:42:20,625	

-05:10:57,651;-36:39:04,954  
-05:10:57,651;-36:39:14,329  
-05:10:57,651;-36:39:23,705  
-05:10:57,651;-36:39:33,080  
-05:10:57,651;-36:39:42,455  
-05:10:57,651;-36:39:51,830  
-05:10:57,651;-36:40:01,205  
-05:10:57,651;-36:40:10,580  
-05:10:57,651;-36:40:19,955  
-05:10:57,651;-36:40:29,330  
-05:10:57,651;-36:40:38,705  
-05:10:57,651;-36:40:48,080  
-05:10:57,651;-36:40:57,455  
-05:10:57,651;-36:41:06,830  
-05:10:57,651;-36:41:15,000  
-05:10:00,000;-36:41:15,000  
-05:10:00,000;-36:37:30,000

**POT-T-445**

-05:10:00,000;-36:18:45,000  
-05:12:30,000;-36:18:45,000  
-05:12:30,000;-36:22:03,070  
-05:12:20,625;-36:22:03,070  
-05:12:12,653;-36:22:03,070  
-05:12:12,653;-36:21:53,695  
-05:12:12,653;-36:21:44,320  
-05:12:12,653;-36:21:34,945  
-05:12:03,277;-36:21:34,945  
-05:11:53,902;-36:21:34,945  
-05:11:44,527;-36:21:34,945  
-05:11:35,152;-36:21:34,945  
-05:11:25,777;-36:21:34,945  
-05:11:25,777;-36:21:44,320  
-05:11:25,777;-36:21:53,695  
-05:11:25,777;-36:22:03,070  
-05:11:25,777;-36:22:12,445  
-05:11:25,777;-36:22:21,820  
-05:11:25,777;-36:22:31,196

-05:11:25,777;-36:22:40,571  
-05:11:25,777;-36:22:49,946  
-05:11:25,777;-36:22:59,321  
-05:11:25,777;-36:23:08,696  
-05:11:16,402;-36:23:08,696  
-05:11:07,027;-36:23:08,696  
-05:10:57,652;-36:23:08,696  
-05:10:48,277;-36:23:08,696  
-05:10:38,902;-36:23:08,696  
-05:10:29,527;-36:23:08,696  
-05:10:20,152;-36:23:08,696  
-05:10:10,777;-36:23:08,696  
-05:10:01,401;-36:23:08,696  
-05:10:01,401;-36:22:59,321  
-05:10:01,401;-36:22:49,946  
-05:10:01,401;-36:22:40,571  
-05:10:01,401;-36:22:31,196  
-05:10:00,000;-36:22:31,196  
-05:10:00,000;-36:18:45,000

**POT-T-446**

-05:10:00,000;-36:15:00,000  
-05:12:30,000;-36:15:00,000  
-05:12:30,000;-36:18:45,000  
-05:10:00,000;-36:18:45,000  
-05:10:00,000;-36:15:00,000

**POT-T-447**

-05:10:00,000;-36:11:15,000  
-05:12:30,000;-36:11:15,000  
-05:12:30,000;-36:15:00,000  
-05:10:00,000;-36:15:00,000  
-05:10:00,000;-36:11:15,000

**POT-T-448**

-05:10:00,000;-36:07:30,000  
-05:12:30,000;-36:07:30,000

-05:12:30,000;-36:11:15,000  
-05:10:00,000;-36:11:15,000  
-05:10:00,000;-36:07:30,000

**POT-T-449**

-05:10:00,000;-36:03:45,000  
-05:12:30,000;-36:03:45,000  
-05:12:30,000;-36:07:30,000  
-05:10:00,000;-36:07:30,000  
-05:10:00,000;-36:03:45,000

**POT-T-450**

-05:10:00,000;-36:00:00,000  
-05:12:30,000;-36:00:00,000  
-05:12:30,000;-36:03:45,000  
-05:10:00,000;-36:03:45,000  
-05:10:00,000;-36:00:00,000

**POT-T-469**

-05:12:30,000;-37:37:30,000  
-05:12:30,000;-37:33:45,000  
-05:15:01,402;-37:33:45,000  
-05:15:01,402;-37:33:54,375  
-05:15:01,402;-37:34:03,750  
-05:15:01,402;-37:34:13,125  
-05:15:01,402;-37:34:22,500  
-05:15:01,402;-37:34:31,875  
-05:15:01,402;-37:34:41,250  
-05:15:01,402;-37:34:50,625  
-05:15:01,402;-37:35:00,000  
-05:15:01,402;-37:35:09,375  
-05:15:01,402;-37:35:18,750  
-05:15:01,402;-37:35:28,125  
-05:15:00,000;-37:35:28,125  
-05:15:00,000;-37:37:30,000  
-05:12:30,000;-37:37:30,000

**POT-T-470**

-05:12:30,000;-37:30:01,231  
-05:12:39,375;-37:30:01,231  
-05:12:48,750;-37:30:01,231  
-05:12:58,125;-37:30:01,231  
-05:13:07,500;-37:30:01,231  
-05:13:16,875;-37:30:01,231  
-05:13:26,250;-37:30:01,231  
-05:13:35,625;-37:30:01,231  
-05:13:46,401;-37:30:01,231  
-05:13:46,401;-37:30:10,607  
-05:13:46,401;-37:30:19,982  
-05:13:46,401;-37:30:29,357  
-05:13:46,401;-37:30:38,732  
-05:13:46,401;-37:30:48,107  
-05:13:46,401;-37:30:57,482  
-05:13:46,401;-37:31:06,857  
-05:13:46,401;-37:31:16,232  
-05:13:55,776;-37:31:16,232  
-05:14:05,151;-37:31:16,232  
-05:14:14,526;-37:31:16,232  
-05:14:23,901;-37:31:16,232  
-05:14:23,901;-37:31:25,607  
-05:14:23,901;-37:31:34,982  
-05:14:23,901;-37:31:44,357  
-05:14:23,901;-37:31:53,732  
-05:14:33,276;-37:31:53,732  
-05:14:42,651;-37:31:53,732  
-05:14:52,027;-37:31:53,732  
-05:15:01,402;-37:31:53,732  
-05:15:01,402;-37:32:03,108  
-05:15:01,402;-37:32:12,483  
-05:15:01,402;-37:32:21,858  
-05:15:01,402;-37:32:31,233  
-05:15:01,402;-37:32:40,608  
-05:15:01,402;-37:32:49,983  
-05:15:01,402;-37:32:59,358  
-05:15:01,402;-37:33:08,733  
-05:15:01,402;-37:33:18,108

-05:15:01,402;-37:33:27,483  
-05:15:01,402;-37:33:36,858  
-05:15:01,402;-37:33:45,000  
-05:12:30,000;-37:33:45,000  
-05:12:30,000;-37:30:01,231

**POT-T-472**

-05:12:30,000;-37:22:30,000  
-05:15:00,000;-37:22:30,000  
-05:15:00,000;-37:26:15,000  
-05:14:22,500;-37:26:15,000  
-05:14:22,500;-37:26:16,230  
-05:14:13,125;-37:26:16,230  
-05:14:03,750;-37:26:16,229  
-05:13:54,375;-37:26:16,229  
-05:13:45,000;-37:26:16,229  
-05:13:35,625;-37:26:16,229  
-05:13:26,250;-37:26:16,229  
-05:13:16,875;-37:26:16,229  
-05:13:07,500;-37:26:16,229  
-05:12:58,125;-37:26:16,229  
-05:12:48,750;-37:26:16,229  
-05:12:39,375;-37:26:16,229  
-05:12:30,000;-37:26:16,229  
-05:12:30,000;-37:22:30,000

**POT-T-473**

-05:11:53,901;-37:20:01,226  
-05:11:44,525;-37:20:01,226  
-05:11:35,150;-37:20:01,226  
-05:11:25,775;-37:20:01,226  
-05:11:16,400;-37:20:01,226  
-05:11:16,400;-37:19:51,851  
-05:11:16,400;-37:19:42,476  
-05:11:16,400;-37:19:33,101  
-05:11:16,400;-37:19:23,726  
-05:11:16,400;-37:19:14,351  
-05:11:16,400;-37:19:04,976

-05:11:16,400;-37:18:55,601  
-05:11:16,400;-37:18:45,000  
-05:15:00,000;-37:18:45,000  
-05:15:00,000;-37:20:09,375  
-05:15:01,402;-37:20:09,375  
-05:15:01,402;-37:20:10,601  
-05:15:10,777;-37:20:10,601  
-05:15:18,750;-37:20:10,601  
-05:15:18,750;-37:20:38,727  
-05:15:20,152;-37:20:38,727  
-05:15:20,152;-37:20:48,102  
-05:15:20,152;-37:20:57,477  
-05:15:20,152;-37:21:06,852  
-05:15:20,152;-37:21:16,227  
-05:15:20,152;-37:21:25,602  
-05:15:20,152;-37:21:34,977  
-05:15:20,152;-37:21:44,352  
-05:15:20,152;-37:21:53,727  
-05:15:20,152;-37:22:03,102  
-05:15:20,152;-37:22:12,477  
-05:15:20,152;-37:22:21,852  
-05:15:20,152;-37:22:30,000  
-05:11:53,900;-37:22:30,000  
-05:11:53,900;-37:22:20,625  
-05:11:53,900;-37:22:11,250  
-05:11:53,900;-37:22:01,875  
-05:11:53,900;-37:21:52,500  
-05:11:53,900;-37:21:43,125  
-05:11:53,900;-37:21:33,750  
-05:11:53,900;-37:21:24,375  
-05:11:53,900;-37:21:15,000  
-05:11:53,900;-37:21:05,625  
-05:11:53,900;-37:20:56,250  
-05:11:53,900;-37:20:46,875  
-05:11:53,901;-37:20:37,500  
-05:11:53,901;-37:20:28,125  
-05:11:53,901;-37:20:18,750  
-05:11:53,901;-37:20:09,375

-05:11:53,901;-37:20:01,226

**POT-T-483**

-05:12:31,402;-36:41:52,500

-05:12:30,000;-36:41:52,500

-05:12:30,000;-36:41:16,206

-05:12:39,375;-36:41:16,206

-05:12:48,750;-36:41:16,206

-05:12:58,125;-36:41:16,206

-05:13:07,500;-36:41:16,206

-05:13:16,875;-36:41:16,206

-05:13:26,250;-36:41:16,206

-05:13:35,625;-36:41:16,206

-05:13:46,403;-36:41:16,206

-05:13:46,403;-36:41:15,000

-05:15:00,000;-36:41:15,000

-05:15:00,000;-36:43:46,207

-05:14:50,625;-36:43:46,207

-05:14:41,250;-36:43:46,207

-05:14:31,875;-36:43:46,207

-05:14:23,903;-36:43:46,207

-05:14:23,903;-36:43:36,832

-05:14:23,903;-36:43:27,457

-05:14:23,903;-36:43:18,082

-05:14:23,903;-36:43:08,707

-05:14:23,903;-36:42:59,332

-05:14:23,903;-36:42:49,957

-05:14:23,903;-36:42:40,581

-05:14:23,903;-36:42:31,206

-05:14:14,528;-36:42:31,206

-05:14:05,153;-36:42:31,206

-05:13:55,778;-36:42:31,206

-05:13:46,403;-36:42:31,206

-05:13:46,403;-36:42:21,831

-05:13:46,403;-36:42:12,456

-05:13:46,403;-36:42:03,081

-05:13:46,403;-36:41:53,706

-05:13:37,028;-36:41:53,706

-05:13:27,653;-36:41:53,706

-05:13:18,277;-36:41:53,706

-05:13:08,902;-36:41:53,706

-05:12:59,527;-36:41:53,706

-05:12:50,152;-36:41:53,706

-05:12:40,777;-36:41:53,706

-05:12:31,402;-36:41:53,706

-05:12:31,402;-36:41:52,500

**POT-T-484**

-05:13:46,403;-36:40:01,205

-05:13:37,028;-36:40:01,205

-05:13:26,250;-36:40:01,205

-05:13:26,250;-36:37:30,000

-05:15:00,000;-36:37:30,000

-05:15:00,000;-36:41:15,000

-05:13:46,403;-36:41:15,000

-05:13:46,403;-36:41:05,625

-05:13:46,403;-36:40:56,250

-05:13:46,403;-36:40:46,875

-05:13:46,403;-36:40:37,500

-05:13:46,403;-36:40:28,125

-05:13:46,403;-36:40:18,750

-05:13:46,403;-36:40:09,375

-05:13:46,403;-36:40:01,205

**POT-T-485**

-05:12:30,000;-36:33:45,000

-05:13:46,403;-36:33:45,000

-05:13:46,403;-36:33:54,375

-05:13:46,403;-36:34:03,750

-05:13:46,403;-36:34:13,125

-05:13:46,403;-36:34:23,702

-05:13:55,778;-36:34:23,702

-05:14:05,153;-36:34:23,702

-05:14:14,528;-36:34:23,702

-05:14:23,903;-36:34:23,702

-05:14:23,903;-36:34:33,077

-05:14:23,903;-36:34:42,452

-05:14:23,903;-36:34:51,827

-05:14:23,903;-36:35:01,202

-05:14:33,278;-36:35:01,202

-05:14:42,653;-36:35:01,202

-05:14:52,028;-36:35:01,202

-05:15:01,403;-36:35:01,202

-05:15:01,403;-36:35:10,577

-05:15:01,403;-36:35:19,953

-05:15:01,403;-36:35:29,328

-05:15:01,403;-36:35:38,703

-05:15:01,403;-36:35:48,078

-05:15:01,403;-36:35:57,453

-05:15:01,403;-36:36:06,828

-05:15:01,403;-36:36:16,203

-05:15:00,000;-36:36:16,203

-05:15:00,000;-36:37:30,000

-05:13:26,250;-36:37:30,000

-05:13:26,250;-36:37:31,204

-05:13:16,875;-36:37:31,204

-05:13:07,500;-36:37:31,204

-05:12:58,125;-36:37:31,204

-05:12:48,750;-36:37:31,204

-05:12:39,375;-36:37:31,204

-05:12:30,000;-36:37:31,204

-05:12:30,000;-36:33:45,000

**POT-T-488**

-05:12:39,375;-36:22:30,000

-05:15:00,000;-36:22:30,000

-05:15:00,000;-36:26:15,000

-05:14:14,528;-36:26:15,000

-05:14:14,528;-36:26:05,625

-05:14:14,528;-36:25:56,250

-05:14:14,528;-36:25:46,875

-05:14:14,528;-36:25:37,500

-05:14:14,528;-36:25:28,125

-05:14:14,528;-36:25:19,947  
-05:14:05,153;-36:25:19,947  
-05:14:05,153;-36:25:10,572  
-05:14:05,153;-36:25:01,197  
-05:13:55,778;-36:25:01,197  
-05:13:55,778;-36:24:51,822  
-05:13:55,778;-36:24:42,447  
-05:13:46,403;-36:24:42,447  
-05:13:46,403;-36:24:33,072  
-05:13:46,403;-36:24:23,697  
-05:13:46,403;-36:24:14,322  
-05:13:46,403;-36:24:04,946  
-05:13:37,028;-36:24:04,946  
-05:13:37,028;-36:23:55,571  
-05:13:37,028;-36:23:46,196  
-05:13:37,028;-36:23:36,821  
-05:13:27,653;-36:23:36,821  
-05:13:27,653;-36:23:27,446  
-05:13:18,278;-36:23:27,446  
-05:13:18,278;-36:23:18,071  
-05:13:08,903;-36:23:18,071  
-05:13:08,903;-36:23:08,696  
-05:12:59,528;-36:23:08,696  
-05:12:59,528;-36:22:59,321  
-05:12:50,153;-36:22:59,321  
-05:12:50,153;-36:22:49,946  
-05:12:50,153;-36:22:40,571  
-05:12:40,778;-36:22:40,571  
-05:12:40,778;-36:22:31,196  
-05:12:39,375;-36:22:31,196  
-05:12:39,375;-36:22:30,000

**POT-T-489**

-05:12:30,000;-36:18:45,000  
-05:15:00,000;-36:18:45,000  
-05:15:00,000;-36:22:30,000  
-05:12:39,375;-36:22:30,000  
-05:12:39,375;-36:22:31,196

-05:12:31,403;-36:22:31,196  
-05:12:31,403;-36:22:21,821  
-05:12:31,403;-36:22:12,445  
-05:12:31,403;-36:22:03,070  
-05:12:30,000;-36:22:03,070  
-05:12:30,000;-36:18:45,000

**POT-T-511**

-05:15:00,000;-37:45:00,000  
-05:15:00,000;-37:41:15,000  
-05:17:30,000;-37:41:15,000  
-05:17:30,000;-37:45:00,000  
-05:15:00,000;-37:45:00,000

**POT-T-512**

-05:15:00,000;-37:37:30,000  
-05:16:53,902;-37:37:30,000  
-05:16:53,902;-37:37:31,236  
-05:17:03,277;-37:37:31,236  
-05:17:12,653;-37:37:31,236  
-05:17:22,028;-37:37:31,236  
-05:17:31,403;-37:37:31,236  
-05:17:31,403;-37:37:40,611  
-05:17:31,403;-37:37:49,986  
-05:17:31,403;-37:37:59,361  
-05:17:30,000;-37:37:59,361  
-05:17:30,000;-37:41:15,000  
-05:15:00,000;-37:41:15,000  
-05:15:00,000;-37:37:30,000

**POT-T-513**

-05:15:00,000;-37:35:28,125  
-05:15:01,402;-37:35:28,125  
-05:15:01,402;-37:35:29,359  
-05:15:10,777;-37:35:29,359  
-05:15:20,152;-37:35:29,359  
-05:15:29,527;-37:35:29,359  
-05:15:38,902;-37:35:29,359

-05:15:48,277;-37:35:29,359  
-05:15:57,652;-37:35:29,359  
-05:16:07,027;-37:35:29,359  
-05:16:16,402;-37:35:29,359  
-05:16:25,777;-37:35:29,359  
-05:16:35,152;-37:35:29,359  
-05:16:44,527;-37:35:29,359  
-05:16:53,902;-37:35:29,359  
-05:16:53,902;-37:35:38,735  
-05:16:53,902;-37:35:48,110  
-05:16:53,902;-37:35:57,485  
-05:16:53,902;-37:36:06,860  
-05:16:53,902;-37:36:16,235  
-05:16:53,902;-37:36:25,610  
-05:16:53,902;-37:36:34,985  
-05:16:53,902;-37:36:44,360  
-05:16:53,902;-37:36:53,735  
-05:16:53,902;-37:37:03,110  
-05:16:53,902;-37:37:12,485  
-05:16:53,902;-37:37:21,860  
-05:16:53,902;-37:37:30,000  
-05:15:00,000;-37:37:30,000  
-05:15:00,000;-37:35:28,125

**POT-T-515**

-05:14:22,500;-37:26:15,000  
-05:17:30,000;-37:26:15,000  
-05:17:30,000;-37:30:00,000  
-05:16:53,903;-37:30:00,000  
-05:16:53,903;-37:29:50,625  
-05:16:53,903;-37:29:41,250  
-05:16:53,903;-37:29:31,875  
-05:16:53,903;-37:29:22,500  
-05:16:53,903;-37:29:13,125  
-05:16:53,903;-37:29:03,750  
-05:16:53,903;-37:28:54,375  
-05:16:53,903;-37:28:46,231  
-05:16:44,528;-37:28:46,231

-05:16:35,152;-37:28:46,231	-05:15:29,527;-37:22:31,228	-05:15:20,153;-37:00:01,216
-05:16:25,777;-37:28:46,231	-05:15:38,902;-37:22:31,228	-05:15:10,778;-37:00:01,216
-05:16:16,402;-37:28:46,231	-05:15:38,902;-37:22:40,603	-05:15:01,403;-37:00:01,216
-05:16:07,027;-37:28:46,231	-05:15:38,902;-37:22:49,978	-05:15:01,403;-36:59:51,841
-05:15:57,652;-37:28:46,231	-05:15:38,902;-37:22:59,353	-05:15:01,403;-36:59:42,465
-05:15:48,277;-37:28:46,231	-05:15:38,902;-37:23:08,728	-05:15:01,403;-36:59:33,090
-05:15:38,902;-37:28:46,231	-05:15:38,902;-37:23:18,103	-05:15:01,403;-36:59:23,715
-05:15:29,527;-37:28:46,231	-05:15:38,902;-37:23:27,478	-05:15:01,403;-36:59:14,340
-05:15:20,152;-37:28:46,231	-05:15:48,277;-37:23:27,478	-05:15:01,403;-36:59:04,965
-05:15:10,777;-37:28:46,231	-05:15:57,652;-37:23:27,478	-05:15:01,403;-36:58:55,590
-05:15:01,402;-37:28:46,231	-05:16:07,027;-37:23:27,478	-05:15:01,403;-36:58:46,215
-05:15:01,402;-37:28:36,856	-05:16:16,403;-37:23:27,478	-05:15:01,403;-36:58:36,840
-05:15:01,402;-37:28:27,481	-05:16:16,403;-37:23:36,853	-05:15:01,403;-36:58:27,465
-05:15:01,402;-37:28:18,106	-05:16:16,403;-37:23:46,228	-05:15:01,403;-36:58:18,090
-05:15:01,402;-37:28:08,731	-05:16:16,403;-37:23:55,603	-05:15:01,403;-36:58:08,715
-05:15:01,402;-37:27:59,355	-05:16:16,403;-37:24:04,978	-05:15:01,403;-36:57:59,340
-05:15:01,402;-37:27:49,980	-05:16:16,402;-37:24:14,353	-05:15:01,403;-36:57:49,964
-05:15:01,402;-37:27:40,605	-05:16:16,402;-37:24:23,729	-05:15:01,403;-36:57:40,589
-05:15:01,402;-37:27:31,230	-05:16:16,402;-37:24:33,104	-05:15:01,403;-36:57:31,214
-05:15:01,402;-37:27:21,855	-05:16:16,402;-37:24:42,479	-05:15:01,403;-36:57:21,839
-05:15:01,402;-37:27:12,480	-05:16:16,402;-37:24:51,854	-05:15:01,403;-36:57:12,464
-05:15:01,402;-37:27:03,105	-05:16:16,402;-37:25:01,229	-05:15:01,403;-36:57:03,089
-05:15:01,402;-37:26:53,730	-05:16:25,778;-37:25:01,229	-05:15:01,403;-36:56:53,714
-05:14:52,027;-37:26:53,730	-05:16:35,153;-37:25:01,229	-05:15:01,403;-36:56:44,339
-05:14:42,652;-37:26:53,730	-05:16:44,528;-37:25:01,229	-05:15:01,403;-36:56:34,964
-05:14:33,277;-37:26:53,730	-05:16:53,903;-37:25:01,229	-05:15:01,403;-36:56:25,589
-05:14:23,902;-37:26:53,730	-05:17:03,278;-37:25:01,229	-05:15:01,403;-36:56:15,000
-05:14:23,902;-37:26:44,355	-05:17:12,653;-37:25:01,229	-05:17:30,000;-36:56:15,000
-05:14:23,902;-37:26:34,980	-05:17:22,028;-37:25:01,229	-05:17:30,000;-36:59:51,841
-05:14:23,902;-37:26:25,605	-05:17:30,000;-37:25:01,229	-05:17:20,625;-36:59:51,841
-05:14:23,902;-37:26:16,230	-05:17:30,000;-37:26:15,000	-05:17:11,250;-36:59:51,841
-05:14:22,500;-37:26:16,230	-05:15:00,000;-37:26:15,000	-05:17:03,279;-36:59:51,841
-05:14:22,500;-37:26:15,000	-05:15:00,000;-37:22:30,000	-05:17:03,279;-36:59:42,466

**POT-T-516**

-05:15:00,000;-37:22:30,000  
-05:15:20,152;-37:22:30,000  
-05:15:20,152;-37:22:31,228

**POT-T-523**

-05:15:48,278;-37:00:01,216  
-05:15:38,903;-37:00:01,216  
-05:15:29,528;-37:00:01,216

**POT-T-523**

-05:17:03,279;-36:59:23,715  
-05:17:03,279;-36:59:14,340  
-05:16:53,904;-36:59:14,340  
-05:16:44,529;-36:59:14,340



-05:16:35,153;-36:59:14,340  
-05:16:25,778;-36:59:14,340  
-05:16:16,403;-36:59:14,340  
-05:16:07,028;-36:59:14,340  
-05:15:57,653;-36:59:14,340  
-05:15:48,278;-36:59:14,340  
-05:15:48,278;-36:59:23,715  
-05:15:48,278;-36:59:33,090  
-05:15:48,278;-36:59:42,466  
-05:15:48,278;-36:59:51,841  
-05:15:48,278;-37:00:01,216

**POT-T-527**

-05:15:00,000;-36:41:15,000  
-05:17:31,405;-36:41:15,000  
-05:17:31,404;-36:41:24,375  
-05:17:31,404;-36:41:33,750  
-05:17:31,404;-36:41:43,125  
-05:17:31,404;-36:41:52,500  
-05:17:31,404;-36:42:01,875  
-05:17:31,404;-36:42:11,250  
-05:17:31,404;-36:42:20,625  
-05:17:31,404;-36:42:30,000  
-05:17:31,404;-36:42:39,375  
-05:17:31,404;-36:42:48,750  
-05:17:31,404;-36:42:58,125  
-05:17:31,404;-36:43:07,500  
-05:17:31,404;-36:43:16,875  
-05:17:31,404;-36:43:26,250  
-05:17:31,404;-36:43:35,625  
-05:17:31,404;-36:43:45,000  
-05:17:31,404;-36:43:54,375  
-05:17:31,404;-36:44:03,750  
-05:17:31,404;-36:44:13,125  
-05:17:31,404;-36:44:22,500  
-05:17:31,404;-36:44:31,875  
-05:17:31,404;-36:44:41,250  
-05:17:31,404;-36:44:50,625

-05:17:31,404;-36:45:00,000  
-05:15:01,403;-36:45:00,000  
-05:15:01,403;-36:44:50,625  
-05:15:01,403;-36:44:41,250  
-05:15:01,403;-36:44:31,875  
-05:15:01,403;-36:44:22,500  
-05:15:01,403;-36:44:13,125  
-05:15:01,403;-36:44:03,750  
-05:15:01,403;-36:43:54,375  
-05:15:01,403;-36:43:46,207  
-05:15:00,000;-36:43:46,207  
-05:15:00,000;-36:41:15,000

**POT-T-530**

-05:15:01,404;-36:30:38,700  
-05:15:01,404;-36:30:29,325  
-05:15:01,404;-36:30:19,950  
-05:15:01,404;-36:30:10,575  
-05:15:01,404;-36:30:00,000  
-05:17:31,405;-36:30:00,000  
-05:17:31,405;-36:30:09,375  
-05:17:31,405;-36:30:18,750  
-05:17:31,405;-36:30:28,125  
-05:17:31,405;-36:30:37,500  
-05:17:31,405;-36:30:46,875  
-05:17:31,405;-36:30:56,250  
-05:17:31,405;-36:31:05,625  
-05:17:31,405;-36:31:15,000  
-05:17:31,405;-36:31:24,375  
-05:17:31,405;-36:31:33,750  
-05:17:31,405;-36:31:43,125  
-05:17:31,405;-36:31:52,500  
-05:17:31,405;-36:32:01,875  
-05:17:31,405;-36:32:11,250  
-05:17:31,405;-36:32:20,625  
-05:17:31,405;-36:32:30,000  
-05:17:31,405;-36:32:39,375  
-05:17:31,405;-36:32:48,750

-05:17:31,405;-36:32:58,125  
-05:17:31,405;-36:33:07,500  
-05:17:31,405;-36:33:16,875  
-05:17:31,405;-36:33:26,250  
-05:17:31,405;-36:33:35,625  
-05:17:31,405;-36:33:45,000  
-05:16:53,904;-36:33:45,000  
-05:16:53,904;-36:33:35,625  
-05:16:53,904;-36:33:26,250  
-05:16:53,904;-36:33:16,875  
-05:16:53,904;-36:33:08,701  
-05:16:44,529;-36:33:08,701  
-05:16:35,154;-36:33:08,701  
-05:16:25,779;-36:33:08,701  
-05:16:16,404;-36:33:08,701  
-05:16:16,404;-36:32:59,326  
-05:16:16,404;-36:32:49,951  
-05:16:16,404;-36:32:40,576  
-05:16:16,404;-36:32:31,201  
-05:16:16,404;-36:32:21,826  
-05:16:16,404;-36:32:12,451  
-05:16:16,404;-36:32:03,076  
-05:16:16,404;-36:31:53,701  
-05:16:07,029;-36:31:53,701  
-05:15:57,654;-36:31:53,701  
-05:15:48,279;-36:31:53,701  
-05:15:38,904;-36:31:53,701  
-05:15:38,904;-36:31:44,326  
-05:15:38,904;-36:31:34,951  
-05:15:38,904;-36:31:25,575  
-05:15:38,904;-36:31:16,200  
-05:15:38,904;-36:31:06,825  
-05:15:38,904;-36:30:57,450  
-05:15:38,904;-36:30:48,075  
-05:15:38,904;-36:30:38,700  
-05:15:29,529;-36:30:38,700  
-05:15:20,154;-36:30:38,700  
-05:15:10,779;-36:30:38,700

-05:15:01,404;-36:30:38,700

**POT-T-531**

-05:14:14,528;-36:27:31,198

-05:14:14,528;-36:27:21,823

-05:14:14,528;-36:27:12,448

-05:14:14,528;-36:27:03,073

-05:14:14,528;-36:26:53,698

-05:14:14,528;-36:26:44,323

-05:14:14,528;-36:26:34,948

-05:14:14,528;-36:26:25,573

-05:14:14,528;-36:26:15,000

-05:17:30,000;-36:26:15,000

-05:17:30,000;-36:30:00,000

-05:15:01,404;-36:30:00,000

-05:15:01,404;-36:29:50,625

-05:15:01,404;-36:29:41,250

-05:15:01,404;-36:29:31,875

-05:15:01,404;-36:29:22,500

-05:15:01,404;-36:29:13,125

-05:15:01,404;-36:29:03,750

-05:15:01,404;-36:28:54,375

-05:15:01,404;-36:28:46,199

-05:14:52,029;-36:28:46,199

-05:14:42,654;-36:28:46,199

-05:14:33,278;-36:28:46,199

-05:14:23,903;-36:28:46,199

-05:14:23,903;-36:28:36,824

-05:14:23,903;-36:28:27,449

-05:14:23,903;-36:28:18,074

-05:14:23,903;-36:28:08,699

-05:14:23,903;-36:27:59,324

-05:14:23,903;-36:27:49,949

-05:14:23,903;-36:27:40,573

-05:14:23,903;-36:27:31,198

-05:14:14,528;-36:27:31,198

**POT-T-553**

-05:17:30,000;-37:56:15,000

-05:17:30,000;-37:52:30,000

-05:20:00,000;-37:52:30,000

-05:20:00,000;-37:56:15,000

-05:17:30,000;-37:56:15,000

**POT-T-554**

-05:17:30,000;-37:48:45,000

-05:20:00,000;-37:48:45,000

-05:20:00,000;-37:52:30,000

-05:17:30,000;-37:52:30,000

-05:17:30,000;-37:48:45,000

**POT-T-555**

-05:17:30,000;-37:45:00,000

-05:20:00,000;-37:45:00,000

-05:20:00,000;-37:48:45,000

-05:17:30,000;-37:48:45,000

-05:17:30,000;-37:45:00,000

**POT-T-556**

-05:17:30,000;-37:41:15,000

-05:20:00,000;-37:41:15,000

-05:20:00,000;-37:45:00,000

-05:17:30,000;-37:45:00,000

-05:17:30,000;-37:41:15,000

**POT-T-557**

-05:17:30,000;-37:37:59,361

-05:17:40,778;-37:37:59,361

-05:17:40,778;-37:38:08,736

-05:17:40,778;-37:38:18,111

-05:17:40,778;-37:38:27,486

-05:17:50,153;-37:38:27,486

-05:17:59,528;-37:38:27,486

-05:18:08,903;-37:38:27,486

-05:18:08,903;-37:38:36,861

-05:18:08,903;-37:38:46,236

-05:18:08,903;-37:38:55,611

-05:18:08,903;-37:39:04,986

-05:18:08,903;-37:39:14,361

-05:18:08,903;-37:39:23,737

-05:18:18,278;-37:39:23,737

-05:18:27,653;-37:39:23,737

-05:18:37,028;-37:39:23,737

-05:18:46,403;-37:39:23,737

-05:18:55,778;-37:39:23,737

-05:19:05,153;-37:39:23,737

-05:19:14,528;-37:39:23,737

-05:19:23,903;-37:39:23,737

-05:19:33,279;-37:39:23,737

-05:19:42,654;-37:39:23,737

-05:19:52,029;-37:39:23,737

-05:20:00,000;-37:39:23,737

-05:20:00,000;-37:41:15,000

-05:17:30,000;-37:41:15,000

-05:17:30,000;-37:37:59,361

**POT-T-559**

-05:16:53,903;-37:31:25,607

-05:16:53,903;-37:31:16,232

-05:16:53,903;-37:31:06,857

-05:16:53,903;-37:30:57,482

-05:16:53,903;-37:30:48,107

-05:16:53,903;-37:30:38,732

-05:16:53,903;-37:30:29,357

-05:16:53,903;-37:30:19,982

-05:16:53,903;-37:30:10,607

-05:16:53,903;-37:30:00,000

-05:20:00,000;-37:30:00,000

-05:20:00,000;-37:31:53,733

-05:20:01,404;-37:31:53,733

-05:20:01,404;-37:32:03,108

-05:20:01,404;-37:32:12,483

-05:20:01,404;-37:32:21,858

-05:20:01,404;-37:32:31,233

-05:20:01,404;-37:32:40,608  
-05:20:01,404;-37:32:49,983  
-05:20:01,404;-37:32:59,358  
-05:20:01,404;-37:33:08,733  
-05:20:01,404;-37:33:18,108  
-05:20:01,404;-37:33:27,483  
-05:20:01,404;-37:33:36,859  
-05:20:01,404;-37:33:45,000  
-05:18:55,778;-37:33:45,000  
-05:18:55,778;-37:33:35,625  
-05:18:55,778;-37:33:26,250  
-05:18:55,778;-37:33:16,875  
-05:18:55,778;-37:33:07,500  
-05:18:55,778;-37:32:58,125  
-05:18:55,778;-37:32:48,750  
-05:18:55,778;-37:32:40,608  
-05:18:46,403;-37:32:40,608  
-05:18:37,028;-37:32:40,608  
-05:18:37,028;-37:32:31,233  
-05:18:37,028;-37:32:21,858  
-05:18:37,028;-37:32:12,483  
-05:18:37,028;-37:32:03,108  
-05:18:37,028;-37:31:53,733  
-05:18:37,028;-37:31:44,358  
-05:18:37,028;-37:31:34,982  
-05:18:37,028;-37:31:25,607  
-05:18:27,653;-37:31:25,607  
-05:18:18,278;-37:31:25,607  
-05:18:08,903;-37:31:25,607  
-05:17:59,528;-37:31:25,607  
-05:17:50,153;-37:31:25,607  
-05:17:40,778;-37:31:25,607  
-05:17:31,403;-37:31:25,607  
-05:17:22,028;-37:31:25,607  
-05:17:12,653;-37:31:25,607  
-05:17:03,278;-37:31:25,607  
-05:16:53,903;-37:31:25,607

**POT-T-560**

-05:17:30,000;-37:26:15,000  
-05:19:23,904;-37:26:15,000  
-05:19:23,904;-37:26:24,375  
-05:19:23,904;-37:26:33,750  
-05:19:23,904;-37:26:43,125  
-05:19:23,904;-37:26:52,500  
-05:19:23,904;-37:27:01,875  
-05:19:23,904;-37:27:11,250  
-05:19:23,904;-37:27:20,625  
-05:19:23,904;-37:27:30,000  
-05:19:23,904;-37:27:39,375  
-05:19:23,904;-37:27:48,750  
-05:19:23,904;-37:27:58,125  
-05:19:23,904;-37:28:08,731  
-05:19:33,279;-37:28:08,731  
-05:19:42,654;-37:28:08,731  
-05:19:52,029;-37:28:08,731  
-05:20:00,000;-37:28:08,731  
-05:20:00,000;-37:30:00,000  
-05:17:30,000;-37:30:00,000  
-05:17:30,000;-37:26:15,000

**POT-T-574**

-05:17:31,405;-36:35:01,202  
-05:17:22,030;-36:35:01,202  
-05:17:12,655;-36:35:01,202  
-05:17:03,279;-36:35:01,202  
-05:16:53,904;-36:35:01,202  
-05:16:53,904;-36:34:51,827  
-05:16:53,904;-36:34:42,452  
-05:16:53,904;-36:34:33,077  
-05:16:53,904;-36:34:23,702  
-05:16:53,904;-36:34:14,327  
-05:16:53,904;-36:34:04,952  
-05:16:53,904;-36:33:55,577  
-05:16:53,904;-36:33:45,000  
-05:17:31,405;-36:33:45,000

-05:17:31,405;-36:33:46,202  
-05:17:40,780;-36:33:46,202  
-05:17:50,155;-36:33:46,202  
-05:17:59,530;-36:33:46,202  
-05:18:08,905;-36:33:46,202  
-05:18:18,280;-36:33:46,202  
-05:18:27,655;-36:33:46,202  
-05:18:37,030;-36:33:46,202  
-05:18:46,405;-36:33:46,202  
-05:18:55,780;-36:33:46,202  
-05:19:05,156;-36:33:46,202  
-05:19:14,531;-36:33:46,202  
-05:19:23,906;-36:33:46,202  
-05:19:33,281;-36:33:46,202  
-05:19:42,656;-36:33:46,202  
-05:19:52,031;-36:33:46,202  
-05:20:00,000;-36:33:46,202  
-05:20:00,000;-36:37:30,000  
-05:20:01,406;-36:37:30,000  
-05:20:01,406;-36:37:39,375  
-05:20:01,406;-36:37:48,750  
-05:20:01,406;-36:37:58,125  
-05:20:01,406;-36:38:07,500  
-05:20:01,406;-36:38:16,875  
-05:20:01,406;-36:38:26,250  
-05:20:01,406;-36:38:35,625  
-05:20:01,406;-36:38:45,000  
-05:20:01,406;-36:38:54,375  
-05:20:01,406;-36:39:03,750  
-05:20:01,406;-36:39:13,125  
-05:20:01,406;-36:39:22,500  
-05:20:01,406;-36:39:31,875  
-05:20:01,406;-36:39:41,250  
-05:20:01,406;-36:39:50,625  
-05:20:01,406;-36:40:00,000  
-05:20:01,406;-36:40:09,375  
-05:20:01,406;-36:40:18,750  
-05:20:01,406;-36:40:28,125

-05:20:01,406;-36:40:38,706  
-05:19:52,031;-36:40:38,706  
-05:19:42,656;-36:40:38,706  
-05:19:33,281;-36:40:38,706  
-05:19:23,905;-36:40:38,705  
-05:19:23,905;-36:40:29,330  
-05:19:23,905;-36:40:19,955  
-05:19:23,905;-36:40:10,580  
-05:19:23,905;-36:40:01,205  
-05:19:23,905;-36:39:51,830  
-05:19:23,905;-36:39:42,455  
-05:19:23,905;-36:39:33,080  
-05:19:23,905;-36:39:23,705  
-05:19:23,905;-36:39:14,330  
-05:19:23,905;-36:39:04,955  
-05:19:23,905;-36:38:55,580  
-05:19:23,905;-36:38:46,205  
-05:19:23,906;-36:38:36,829  
-05:19:23,906;-36:38:27,454  
-05:19:23,906;-36:38:18,079  
-05:19:23,906;-36:38:08,704  
-05:19:23,906;-36:37:59,329  
-05:19:23,906;-36:37:49,954  
-05:19:23,906;-36:37:40,579  
-05:19:23,906;-36:37:31,204  
-05:19:14,530;-36:37:31,204  
-05:19:05,155;-36:37:31,204  
-05:18:55,780;-36:37:31,204  
-05:18:46,405;-36:37:31,204  
-05:18:37,030;-36:37:31,204  
-05:18:27,655;-36:37:31,204  
-05:18:18,280;-36:37:31,204  
-05:18:08,905;-36:37:31,204  
-05:18:08,905;-36:37:21,829  
-05:18:08,905;-36:37:12,454  
-05:18:08,905;-36:37:03,079  
-05:18:08,905;-36:36:53,703  
-05:17:59,530;-36:36:53,703

-05:17:50,155;-36:36:53,703  
-05:17:40,780;-36:36:53,703  
-05:17:31,405;-36:36:53,703  
-05:17:31,405;-36:36:44,328  
-05:17:31,405;-36:36:34,953  
-05:17:31,405;-36:36:25,578  
-05:17:31,405;-36:36:16,203  
-05:17:31,405;-36:36:06,828  
-05:17:31,405;-36:35:57,453  
-05:17:31,405;-36:35:48,078  
-05:17:31,405;-36:35:38,703  
-05:17:31,405;-36:35:29,328  
-05:17:31,405;-36:35:19,953  
-05:17:31,405;-36:35:10,578  
-05:17:31,405;-36:35:01,202  
-05:17:31,405;-36:35:01,202

**POT-T-576**

-05:20:00,000;-36:30:01,200  
-05:19:50,625;-36:30:01,200  
-05:19:41,250;-36:30:01,200  
-05:19:31,875;-36:30:01,200  
-05:19:22,500;-36:30:01,200  
-05:19:13,125;-36:30:01,200  
-05:19:03,750;-36:30:01,200  
-05:18:54,375;-36:30:01,200  
-05:18:45,000;-36:30:01,200  
-05:18:35,625;-36:30:01,200  
-05:18:26,250;-36:30:01,200  
-05:18:16,875;-36:30:01,200  
-05:18:07,500;-36:30:01,200  
-05:17:58,125;-36:30:01,200  
-05:17:48,750;-36:30:01,200  
-05:17:39,375;-36:30:01,200  
-05:17:31,405;-36:30:01,200  
-05:17:31,405;-36:30:00,000  
-05:17:30,000;-36:30:00,000  
-05:17:30,000;-36:26:15,000

-05:20:00,000;-36:26:15,000  
-05:20:00,000;-36:30:01,200

**POT-T-598**

-05:20:00,000;-37:52:30,000  
-05:22:30,000;-37:52:30,000  
-05:22:30,000;-37:56:15,000  
-05:20:00,000;-37:56:15,000  
-05:20:00,000;-37:52:30,000

**POT-T-599**

-05:20:00,000;-37:48:45,000  
-05:22:30,000;-37:48:45,000  
-05:22:30,000;-37:52:30,000  
-05:20:00,000;-37:52:30,000  
-05:20:00,000;-37:48:45,000

**POT-T-600**

-05:20:00,000;-37:45:00,000  
-05:22:30,000;-37:45:00,000  
-05:22:30,000;-37:48:45,000  
-05:20:00,000;-37:48:45,000  
-05:20:00,000;-37:45:00,000

**POT-T-601**

-05:20:00,000;-37:41:15,000  
-05:22:30,000;-37:41:15,000  
-05:22:30,000;-37:45:00,000  
-05:20:00,000;-37:45:00,000  
-05:20:00,000;-37:41:15,000

**POT-T-602**

-05:20:01,404;-37:39:23,737  
-05:20:01,404;-37:39:14,362  
-05:20:01,404;-37:39:04,986  
-05:20:01,404;-37:38:55,611  
-05:20:01,404;-37:38:46,236  
-05:20:01,404;-37:38:36,861

-05:20:01,404;-37:38:27,486  
-05:20:01,404;-37:38:18,111  
-05:20:01,404;-37:38:08,736  
-05:19:52,029;-37:38:08,736  
-05:19:42,654;-37:38:08,736  
-05:19:33,279;-37:38:08,736  
-05:19:33,279;-37:37:59,361  
-05:19:33,279;-37:37:49,986  
-05:19:23,904;-37:37:49,986  
-05:19:14,528;-37:37:49,986  
-05:19:14,528;-37:37:40,611  
-05:19:14,528;-37:37:30,000  
-05:21:16,404;-37:37:30,000  
-05:21:16,404;-37:37:39,375  
-05:21:16,404;-37:37:48,750  
-05:21:16,404;-37:37:58,125  
-05:21:16,404;-37:38:07,500  
-05:21:16,404;-37:38:16,875  
-05:21:16,404;-37:38:26,250  
-05:21:16,404;-37:38:35,625  
-05:21:16,404;-37:38:45,000  
-05:21:16,404;-37:38:54,375  
-05:21:16,404;-37:39:03,750  
-05:21:16,404;-37:39:13,125  
-05:21:16,404;-37:39:23,737  
-05:21:25,779;-37:39:23,737  
-05:21:35,155;-37:39:23,737  
-05:21:44,530;-37:39:23,737  
-05:21:53,905;-37:39:23,737  
-05:22:03,280;-37:39:23,737  
-05:22:12,655;-37:39:23,737  
-05:22:22,030;-37:39:23,737  
-05:22:30,000;-37:39:23,737  
-05:22:30,000;-37:41:15,000  
-05:20:00,000;-37:41:15,000  
-05:20:00,000;-37:39:23,737  
-05:20:01,404;-37:39:23,737

**POT-T-603**

-05:18:55,778;-37:34:14,359  
-05:18:55,778;-37:34:04,984  
-05:18:55,778;-37:33:55,609  
-05:18:55,778;-37:33:45,000  
-05:20:01,404;-37:33:45,000  
-05:20:01,404;-37:33:54,375  
-05:20:01,404;-37:34:03,750  
-05:20:01,404;-37:34:13,125  
-05:20:01,404;-37:34:23,734  
-05:20:10,779;-37:34:23,734  
-05:20:20,154;-37:34:23,734  
-05:20:29,529;-37:34:23,734  
-05:20:38,904;-37:34:23,734  
-05:20:38,904;-37:34:33,109  
-05:20:38,904;-37:34:42,484  
-05:20:38,904;-37:34:51,859  
-05:20:38,904;-37:35:01,234  
-05:20:48,279;-37:35:01,234  
-05:20:57,654;-37:35:01,234  
-05:21:07,029;-37:35:01,234  
-05:21:16,405;-37:35:01,234  
-05:21:25,780;-37:35:01,234  
-05:21:35,155;-37:35:01,234  
-05:21:44,530;-37:35:01,234  
-05:21:53,905;-37:35:01,234  
-05:21:53,905;-37:35:10,609  
-05:21:53,905;-37:35:19,985  
-05:21:53,905;-37:35:29,360  
-05:21:53,905;-37:35:38,735  
-05:21:53,905;-37:35:48,110  
-05:21:53,905;-37:35:57,485  
-05:21:53,905;-37:36:06,860  
-05:21:53,905;-37:36:16,235  
-05:21:53,905;-37:36:25,610  
-05:21:53,905;-37:36:34,985  
-05:21:53,905;-37:36:44,360  
-05:21:53,905;-37:36:53,735

-05:21:44,530;-37:36:53,735  
-05:21:35,155;-37:36:53,735  
-05:21:25,780;-37:36:53,735  
-05:21:16,404;-37:36:53,735  
-05:21:16,404;-37:37:03,110  
-05:21:16,404;-37:37:12,485  
-05:21:16,404;-37:37:21,861  
-05:21:16,404;-37:37:30,000  
-05:19:14,528;-37:37:30,000  
-05:19:14,528;-37:37:20,625  
-05:19:14,528;-37:37:11,250  
-05:19:14,528;-37:37:01,875  
-05:19:14,529;-37:36:52,500  
-05:19:14,529;-37:36:43,125  
-05:19:14,529;-37:36:33,750  
-05:19:14,529;-37:36:25,610  
-05:19:23,904;-37:36:25,610  
-05:19:33,279;-37:36:25,610  
-05:19:33,279;-37:36:16,235  
-05:19:33,279;-37:36:06,860  
-05:19:33,279;-37:35:57,485  
-05:19:33,279;-37:35:48,110  
-05:19:33,279;-37:35:38,735  
-05:19:33,279;-37:35:29,360  
-05:19:33,279;-37:35:19,984  
-05:19:33,279;-37:35:10,609  
-05:19:33,279;-37:35:01,234  
-05:19:33,279;-37:34:51,859  
-05:19:33,279;-37:34:42,484  
-05:19:33,279;-37:34:33,109  
-05:19:33,279;-37:34:23,734  
-05:19:23,904;-37:34:14,359  
-05:19:14,529;-37:34:14,359  
-05:19:05,154;-37:34:14,359  
-05:18:55,778;-37:34:14,359

**POT-T-604**

-05:20:00,000;-37:31:53,733  
-05:20:00,000;-37:30:00,000  
-05:22:30,000;-37:30:00,000  
-05:22:30,000;-37:31:53,733  
-05:22:20,625;-37:31:53,733  
-05:22:11,250;-37:31:53,733  
-05:22:01,875;-37:31:53,733  
-05:21:52,500;-37:31:53,733  
-05:21:43,125;-37:31:53,733  
-05:21:33,750;-37:31:53,733  
-05:21:24,375;-37:31:53,733  
-05:21:15,000;-37:31:53,733  
-05:21:05,625;-37:31:53,733  
-05:20:56,250;-37:31:53,733  
-05:20:46,875;-37:31:53,733  
-05:20:37,500;-37:31:53,733  
-05:20:28,125;-37:31:53,733  
-05:20:18,750;-37:31:53,733  
-05:20:09,375;-37:31:53,733  
-05:20:00,000;-37:31:53,733

**POT-T-607**

-05:20:00,000;-37:18:45,000  
-05:22:30,000;-37:18:45,000  
-05:22:30,000;-37:22:30,000  
-05:20:00,000;-37:22:30,000  
-05:20:00,000;-37:18:45,000

**POT-T-612**

-05:20:20,155;-37:02:49,967  
-05:20:10,780;-37:02:49,967  
-05:20:10,780;-37:02:40,592  
-05:20:10,780;-37:02:31,217  
-05:20:01,405;-37:02:31,217  
-05:20:01,405;-37:02:21,842  
-05:19:52,030;-37:02:21,842  
-05:19:52,030;-37:02:12,467  
-05:19:52,030;-37:02:03,092

-05:19:42,655;-37:02:03,092  
-05:19:42,655;-37:01:53,717  
-05:19:33,280;-37:01:53,717  
-05:19:33,280;-37:01:44,342  
-05:19:33,280;-37:01:34,967  
-05:19:23,905;-37:01:34,967  
-05:19:23,905;-37:01:25,592  
-05:19:14,530;-37:01:25,592  
-05:19:14,530;-37:01:16,216  
-05:19:05,155;-37:01:16,216  
-05:19:05,155;-37:01:06,841  
-05:19:05,155;-37:00:57,466  
-05:18:55,780;-37:00:57,466  
-05:18:55,780;-37:00:48,091  
-05:18:55,780;-37:00:38,716  
-05:18:46,404;-37:00:38,716  
-05:18:46,404;-37:00:29,341  
-05:18:37,029;-37:00:29,341  
-05:18:37,029;-37:00:19,966  
-05:18:27,654;-37:00:19,966  
-05:18:27,654;-37:00:10,591

-05:18:27,654;-37:00:00,000  
-05:20:01,405;-37:00:00,000  
-05:20:01,405;-37:00:01,216  
-05:20:10,780;-37:00:01,216  
-05:20:20,155;-37:00:01,216  
-05:20:29,530;-37:00:01,216  
-05:20:38,905;-37:00:01,216  
-05:20:48,280;-37:00:01,216  
-05:20:57,656;-37:00:01,216  
-05:21:07,031;-37:00:01,216  
-05:21:16,406;-37:00:01,216  
-05:21:25,781;-37:00:01,216  
-05:21:35,156;-37:00:01,216  
-05:21:44,531;-37:00:01,216  
-05:21:53,906;-37:00:01,216  
-05:22:03,281;-37:00:01,216  
-05:22:12,656;-37:00:01,216

-05:22:22,031;-37:00:01,216  
-05:22:30,000;-37:00:01,216  
-05:22:30,000;-37:05:00,000  
-05:20:37,500;-37:05:00,000  
-05:20:37,500;-37:03:45,000  
-05:20:20,155;-37:03:45,000  
-05:20:20,155;-37:03:35,625  
-05:20:20,155;-37:03:26,250  
-05:20:20,155;-37:03:16,875  
-05:20:20,155;-37:03:07,500  
-05:20:20,155;-37:02:58,125  
-05:20:20,155;-37:02:49,967

**POT-T-620**

-05:20:01,406;-36:30:01,200  
-05:20:00,000;-36:30:01,200  
-05:20:00,000;-36:30:00,000  
-05:22:30,000;-36:30:00,000  
-05:22:30,000;-36:33:45,000  
-05:20:01,406;-36:33:45,000  
-05:20:01,406;-36:33:35,625  
-05:20:01,406;-36:33:26,250  
-05:20:01,406;-36:33:16,875  
-05:20:01,406;-36:33:07,500  
-05:20:01,406;-36:32:58,125  
-05:20:01,406;-36:32:48,750  
-05:20:01,406;-36:32:39,375  
-05:20:01,406;-36:32:30,000  
-05:20:01,406;-36:32:20,625  
-05:20:01,406;-36:32:11,250  
-05:20:01,406;-36:32:01,875  
-05:20:01,406;-36:31:52,500  
-05:20:01,406;-36:31:43,125  
-05:20:01,406;-36:31:33,750  
-05:20:01,406;-36:31:24,375  
-05:20:01,406;-36:31:15,000  
-05:20:01,406;-36:31:05,625  
-05:20:01,406;-36:30:56,250

-05:20:01,406;-36:30:46,875  
-05:20:01,406;-36:30:37,500  
-05:20:01,406;-36:30:28,125  
-05:20:01,406;-36:30:18,750  
-05:20:01,406;-36:30:09,375  
-05:20:01,406;-36:30:01,200

**POT-T-642**

-05:22:30,000;-38:00:00,000  
-05:22:30,000;-37:56:15,000  
-05:25:00,000;-37:56:15,000  
-05:25:00,000;-38:00:00,000  
-05:22:30,000;-38:00:00,000

**POT-T-643**

-05:22:30,000;-37:52:30,000  
-05:24:14,530;-37:52:30,000  
-05:24:14,530;-37:52:40,619  
-05:24:23,905;-37:52:40,619  
-05:24:33,281;-37:52:40,619  
-05:24:42,656;-37:52:40,619  
-05:24:52,031;-37:52:40,619  
-05:25:00,000;-37:52:40,619  
-05:25:00,000;-37:56:15,000  
-05:22:30,000;-37:56:15,000  
-05:22:30,000;-37:52:30,000

**POT-T-644**

-05:22:30,000;-37:48:45,000  
-05:23:46,405;-37:48:45,000  
-05:23:46,405;-37:48:54,375  
-05:23:46,405;-37:49:03,750  
-05:23:46,405;-37:49:13,125  
-05:23:46,405;-37:49:22,500  
-05:23:46,405;-37:49:31,875  
-05:23:46,405;-37:49:41,250  
-05:23:46,405;-37:49:50,625  
-05:23:46,405;-37:50:00,000

-05:23:46,405;-37:50:09,375  
-05:23:46,405;-37:50:18,750  
-05:23:46,405;-37:50:28,125  
-05:23:46,405;-37:50:37,500  
-05:23:46,405;-37:50:46,875  
-05:23:46,405;-37:50:56,250  
-05:23:46,405;-37:51:05,625

-05:23:46,405;-37:51:15,000  
-05:23:46,405;-37:51:24,375  
-05:23:46,405;-37:51:34,993  
-05:23:55,780;-37:51:34,993  
-05:24:05,155;-37:51:34,993  
-05:24:14,530;-37:51:34,993  
-05:24:14,530;-37:51:44,368

-05:24:14,530;-37:51:53,743  
-05:24:14,530;-37:52:03,118  
-05:24:14,530;-37:52:12,493  
-05:24:14,530;-37:52:21,869  
-05:24:14,530;-37:52:30,000  
-05:22:30,000;-37:52:30,000  
-05:22:30,000;-37:48:45,000

**POT-T-645**

-05:22:30,000;-37:45:00,000  
-05:25:00,000;-37:45:00,000  
-05:25:00,000;-37:47:49,991  
-05:25:01,406;-37:47:49,991  
-05:25:01,406;-37:47:59,366  
-05:25:01,406;-37:48:08,741  
-05:25:01,406;-37:48:18,116  
-05:25:01,406;-37:48:27,492  
-05:25:01,406;-37:48:36,867  
-05:25:01,406;-37:48:46,242  
-05:24:52,031;-37:48:46,242  
-05:24:42,656;-37:48:46,242  
-05:24:33,281;-37:48:46,242  
-05:24:23,906;-37:48:46,242  
-05:24:14,530;-37:48:46,242

-05:24:05,155;-37:48:46,242  
-05:23:55,780;-37:48:46,242  
-05:23:46,405;-37:48:46,242  
-05:23:46,405;-37:48:45,000  
-05:22:30,000;-37:48:45,000  
-05:22:30,000;-37:45:00,000

**POT-T-646**

-05:22:30,000;-37:41:15,000  
-05:25:00,000;-37:41:15,000  
-05:25:00,000;-37:45:00,000  
-05:22:30,000;-37:45:00,000  
-05:22:30,000;-37:41:15,000

**POT-T-647**

-05:22:30,000;-37:39:23,737  
-05:22:39,375;-37:39:23,737  
-05:22:48,750;-37:39:23,737  
-05:22:58,125;-37:39:23,737  
-05:23:08,905;-37:39:23,737  
-05:23:08,905;-37:39:14,362  
-05:23:08,905;-37:39:04,987  
-05:23:08,905;-37:38:55,611  
-05:23:08,905;-37:38:46,236  
-05:23:08,905;-37:38:36,861  
-05:23:08,905;-37:38:27,486  
-05:23:08,905;-37:38:18,111

-05:23:08,905;-37:38:08,736  
-05:23:08,905;-37:37:59,361  
-05:23:08,905;-37:37:49,986  
-05:23:08,905;-37:37:40,611  
-05:23:08,905;-37:37:30,000  
-05:25:01,406;-37:37:30,000  
-05:25:01,406;-37:37:39,375  
-05:25:01,406;-37:37:48,750  
-05:25:01,406;-37:37:58,125  
-05:25:01,406;-37:38:07,500  
-05:25:01,406;-37:38:16,875

-05:25:01,406;-37:38:26,250  
-05:25:01,406;-37:38:35,625  
-05:25:01,406;-37:38:45,000  
-05:25:01,406;-37:38:54,375  
-05:25:01,406;-37:39:03,750  
-05:25:01,406;-37:39:13,125  
-05:25:01,406;-37:39:22,500  
-05:25:01,406;-37:39:31,875  
-05:25:01,406;-37:39:42,487  
-05:25:00,000;-37:39:42,487  
-05:25:00,000;-37:41:15,000  
-05:22:30,000;-37:41:15,000  
-05:22:30,000;-37:39:23,737

**POT-T-648**

-05:23:08,905;-37:36:16,235  
-05:23:18,280;-37:36:16,235  
-05:23:27,656;-37:36:16,235  
-05:23:37,031;-37:36:16,235  
-05:23:46,406;-37:36:16,235  
-05:23:46,406;-37:36:06,860  
-05:23:46,406;-37:35:57,485  
-05:23:46,406;-37:35:48,110  
-05:23:46,406;-37:35:38,735  
-05:23:46,406;-37:35:29,360  
-05:23:46,406;-37:35:19,985  
-05:23:46,406;-37:35:10,610  
-05:23:46,406;-37:35:01,234  
-05:23:46,406;-37:34:51,859  
-05:23:46,406;-37:34:42,484  
-05:23:46,406;-37:34:33,109  
-05:23:46,406;-37:34:23,734  
-05:23:46,406;-37:34:14,359  
-05:23:46,406;-37:34:04,984  
-05:23:46,406;-37:33:55,609  
-05:23:46,406;-37:33:46,234  
-05:23:45,000;-37:33:46,234  
-05:23:45,000;-37:33:45,000

-05:25:00,000;-37:33:45,000  
-05:25:00,000;-37:37:30,000  
-05:23:08,905;-37:37:30,000  
-05:23:08,905;-37:37:20,625  
-05:23:08,905;-37:37:11,250  
-05:23:08,905;-37:37:01,875  
-05:23:08,905;-37:36:52,500  
-05:23:08,905;-37:36:43,125  
-05:23:08,905;-37:36:33,750  
-05:23:08,905;-37:36:24,375  
-05:23:08,905;-37:36:16,235

**POT-T-649**

-05:22:30,000;-37:30:00,000  
-05:25:00,000;-37:30:00,000  
-05:25:00,000;-37:31:16,232  
-05:24:50,625;-37:31:16,232  
-05:24:42,656;-37:31:16,232  
-05:24:42,656;-37:31:25,608  
-05:24:42,656;-37:31:34,983  
-05:24:42,656;-37:31:44,358  
-05:24:42,656;-37:31:53,733  
-05:24:42,656;-37:32:03,108  
-05:24:42,656;-37:32:12,483  
-05:24:42,656;-37:32:21,858  
-05:24:42,656;-37:32:31,233  
-05:24:42,656;-37:32:40,608  
-05:24:52,031;-37:32:40,608  
-05:25:01,406;-37:32:40,608  
-05:25:01,406;-37:32:49,983  
-05:25:01,406;-37:32:59,358  
-05:25:01,406;-37:33:08,733  
-05:25:01,406;-37:33:18,109  
-05:25:01,406;-37:33:27,484  
-05:25:01,406;-37:33:36,859  
-05:25:01,406;-37:33:46,234  
-05:25:00,000;-37:33:46,234  
-05:25:00,000;-37:33:45,000

-05:23:45,000;-37:33:45,000  
-05:23:45,000;-37:33:46,234  
-05:23:35,625;-37:33:46,234  
-05:23:26,250;-37:33:46,234  
-05:23:16,875;-37:33:46,234  
-05:23:07,500;-37:33:46,234  
-05:22:58,125;-37:33:46,234  
-05:22:48,750;-37:33:46,234  
-05:22:39,375;-37:33:46,234  
-05:22:31,405;-37:33:46,234  
-05:22:31,405;-37:33:36,859  
-05:22:31,405;-37:33:27,484  
-05:22:31,405;-37:33:18,108

-05:22:31,405;-37:33:08,733  
-05:22:31,405;-37:32:59,358  
-05:22:31,405;-37:32:49,983  
-05:22:31,405;-37:32:40,608  
-05:22:31,405;-37:32:31,233  
-05:22:31,405;-37:32:21,858  
-05:22:31,405;-37:32:12,483  
-05:22:31,405;-37:32:03,108  
-05:22:31,405;-37:31:53,733  
-05:22:30,000;-37:31:53,733  
-05:22:30,000;-37:30:00,000

**POT-T-653**

-05:22:30,000;-37:15:00,000  
-05:25:00,000;-37:15:00,000  
-05:25:00,000;-37:18:45,000  
-05:22:30,000;-37:18:45,000  
-05:22:30,000;-37:15:00,000

**POT-T-656**

-05:22:30,000;-37:03:45,000  
-05:25:01,407;-37:03:45,000  
-05:25:01,407;-37:03:54,375  
-05:25:01,407;-37:04:03,750  
-05:25:01,407;-37:04:13,125



-05:25:01,407;-37:04:22,500	-05:23:46,407;-37:00:29,341	-05:22:31,407;-36:41:15,000
-05:25:01,407;-37:04:31,875	-05:23:46,407;-37:00:38,716	-05:25:00,000;-36:41:15,000
-05:25:01,407;-37:04:41,250	-05:23:37,032;-37:00:38,716	-05:25:00,000;-36:45:01,208
-05:25:01,407;-37:04:50,625	-05:23:27,657;-37:00:38,716	-05:24:50,625;-36:45:01,208
-05:25:00,000;-37:04:50,625	-05:23:27,657;-37:00:48,091	-05:24:41,250;-36:45:01,208
-05:25:00,000;-37:07:30,000	-05:23:27,657;-37:00:57,466	-05:24:31,875;-36:45:01,208
-05:22:30,000;-37:07:30,000	-05:23:27,657;-37:01:06,842	-05:24:22,500;-36:45:01,208
-05:22:30,000;-37:03:45,000	-05:23:27,657;-37:01:16,217	-05:24:13,125;-36:45:01,208
	-05:23:27,657;-37:01:25,592	-05:24:03,750;-36:45:01,208
<b><u>POT-T-657</u></b>	-05:23:27,657;-37:01:34,967	-05:23:54,375;-36:45:01,208
-05:22:30,000;-37:00:01,216	-05:23:27,657;-37:01:44,342	-05:23:45,000;-36:45:01,208
-05:22:31,406;-37:00:01,216	-05:23:27,657;-37:01:53,717	-05:23:35,625;-36:45:01,208
-05:22:31,406;-36:59:51,841	-05:23:37,032;-37:01:53,717	-05:23:26,250;-36:45:01,208
-05:22:31,406;-36:59:42,466	-05:23:46,407;-37:01:53,717	-05:23:16,875;-36:45:01,208
-05:22:31,406;-36:59:33,091	-05:23:46,407;-37:02:03,092	-05:23:07,500;-36:45:01,208
-05:22:31,406;-36:59:23,716	-05:23:46,407;-37:02:12,467	-05:22:58,125;-36:45:01,208
-05:22:31,406;-36:59:14,340	-05:23:46,407;-37:02:21,842	-05:22:48,750;-36:45:01,208
-05:22:31,406;-36:59:04,965	-05:23:46,407;-37:02:31,217	-05:22:39,375;-36:45:01,208
-05:22:31,406;-36:58:55,590	-05:23:46,407;-37:02:40,592	-05:22:31,407;-36:45:01,208
-05:22:31,406;-36:58:46,215	-05:23:55,782;-37:02:40,592	-05:22:31,407;-36:44:51,833
-05:22:40,781;-36:58:46,215	-05:24:05,157;-37:02:40,592	-05:22:31,407;-36:44:42,458
-05:22:50,157;-36:58:46,215	-05:24:14,532;-37:02:40,592	-05:22:31,407;-36:44:33,083
-05:22:59,532;-36:58:46,215	-05:24:23,907;-37:02:40,592	-05:22:31,407;-36:44:23,708
-05:23:08,907;-36:58:46,215	-05:24:23,907;-37:02:49,967	-05:22:31,407;-36:44:14,333
-05:23:08,907;-36:58:55,590	-05:24:23,907;-37:02:59,343	-05:22:31,407;-36:44:04,957
-05:23:08,907;-36:59:04,965	-05:24:23,907;-37:03:08,718	-05:22:31,407;-36:43:55,582
-05:23:08,907;-36:59:14,340	-05:24:33,282;-37:03:08,718	-05:22:31,407;-36:43:46,207
-05:23:08,907;-36:59:23,716	-05:24:42,657;-37:03:08,718	-05:22:31,407;-36:43:36,832
-05:23:08,907;-36:59:33,091	-05:24:52,032;-37:03:08,718	-05:22:31,407;-36:43:27,457
-05:23:08,907;-36:59:42,466	-05:25:01,407;-37:03:08,718	-05:22:31,407;-36:43:18,082
-05:23:08,907;-36:59:51,841	-05:25:01,407;-37:03:18,093	-05:22:31,407;-36:43:08,707
-05:23:08,907;-37:00:01,216	-05:25:01,407;-37:03:27,468	-05:22:31,407;-36:42:59,332
-05:23:18,282;-37:00:01,216	-05:25:01,407;-37:03:36,843	-05:22:31,407;-36:42:49,957
-05:23:27,657;-37:00:01,216	-05:25:01,407;-37:03:45,000	-05:22:31,407;-36:42:40,582
-05:23:37,032;-37:00:01,216	-05:22:30,000;-37:03:45,000	-05:22:31,407;-36:42:31,207
-05:23:46,407;-37:00:01,216	-05:22:30,000;-37:00:01,216	-05:22:31,407;-36:42:21,832
-05:23:46,407;-37:00:10,591		-05:22:31,407;-36:42:12,456
-05:23:46,407;-37:00:19,966	<b><u>POT-T-662</u></b>	-05:22:31,407;-36:42:03,081

-05:22:31,407;-36:41:53,706  
-05:22:31,407;-36:41:44,331  
-05:22:31,407;-36:41:34,956  
-05:22:31,407;-36:41:25,581  
-05:22:31,407;-36:41:15,000

**POT-T-663**

-05:25:00,000;-36:37:30,000  
-05:25:00,000;-36:41:15,000  
-05:22:31,407;-36:41:15,000  
-05:22:31,407;-36:41:05,625  
-05:22:31,407;-36:40:56,250  
-05:22:31,407;-36:40:46,875  
-05:22:31,407;-36:40:37,500  
-05:22:31,407;-36:40:28,125  
-05:22:31,407;-36:40:18,750  
-05:22:31,407;-36:40:09,375  
-05:22:31,407;-36:40:00,000  
-05:22:31,407;-36:39:50,625  
-05:22:31,407;-36:39:41,250  
-05:22:31,407;-36:39:31,875  
-05:22:31,407;-36:39:22,500  
-05:22:31,407;-36:39:13,125  
-05:22:31,407;-36:39:03,750  
-05:22:31,407;-36:38:54,375  
-05:22:31,407;-36:38:45,000  
-05:22:31,407;-36:38:35,625  
-05:22:31,407;-36:38:26,250  
-05:22:31,407;-36:38:16,875  
-05:22:31,407;-36:38:07,500  
-05:22:31,407;-36:37:58,125  
-05:22:31,407;-36:37:48,750  
-05:22:31,407;-36:37:39,375  
-05:22:31,407;-36:37:30,000  
-05:25:00,000;-36:37:30,000

**POT-T-664**

-05:22:30,000;-36:37:30,000

-05:22:30,000;-36:33:45,000  
-05:25:00,000;-36:33:45,000  
-05:25:00,000;-36:37:30,000  
-05:22:30,000;-36:37:30,000

**POT-T-665**

-05:22:30,000;-36:30:00,000  
-05:25:00,000;-36:30:00,000  
-05:25:00,000;-36:33:45,000  
-05:22:30,000;-36:33:45,000  
-05:22:30,000;-36:30:00,000

**POT-T-688**

-05:25:00,000;-37:56:15,000  
-05:27:30,000;-37:56:15,000  
-05:27:30,000;-38:00:00,000  
-05:25:00,000;-38:00:00,000  
-05:25:00,000;-37:56:15,000

**POT-T-689**

-05:25:00,000;-37:52:40,619  
-05:25:09,375;-37:52:40,619  
-05:25:18,750;-37:52:40,619  
-05:25:28,125;-37:52:40,619  
-05:25:37,500;-37:52:40,619  
-05:25:46,875;-37:52:40,619  
-05:25:56,250;-37:52:40,619  
-05:26:05,625;-37:52:40,619  
-05:26:15,000;-37:52:40,619  
-05:26:24,375;-37:52:40,619  
-05:26:33,750;-37:52:40,619  
-05:26:43,125;-37:52:40,619  
-05:26:52,500;-37:52:40,619  
-05:27:01,875;-37:52:40,619  
-05:27:11,250;-37:52:40,619  
-05:27:20,625;-37:52:40,619  
-05:27:30,000;-37:52:40,619  
-05:27:30,000;-37:56:15,000  
-05:25:00,000;-37:56:15,000

-05:25:00,000;-37:52:40,619

**POT-T-691**

-05:25:00,000;-37:45:00,000  
-05:26:16,407;-37:45:00,000  
-05:26:16,407;-37:45:09,375  
-05:26:16,407;-37:45:18,750  
-05:26:16,407;-37:45:28,125  
-05:26:16,407;-37:45:38,740  
-05:26:25,782;-37:45:38,740  
-05:26:35,157;-37:45:38,740  
-05:26:44,532;-37:45:38,740  
-05:26:53,907;-37:45:38,740  
-05:27:03,282;-37:45:38,740  
-05:27:12,657;-37:45:38,740  
-05:27:22,032;-37:45:38,740  
-05:27:30,000;-37:45:38,740  
-05:27:30,000;-37:47:59,366  
-05:27:22,032;-37:47:59,366  
-05:27:22,032;-37:47:49,991  
-05:27:22,032;-37:47:40,616  
-05:27:22,032;-37:47:31,241  
-05:27:22,032;-37:47:21,866  
-05:27:22,032;-37:47:12,491  
-05:27:22,032;-37:47:03,116  
-05:27:12,657;-37:47:03,116  
-05:27:03,282;-37:47:03,116  
-05:26:53,907;-37:47:03,116  
-05:26:53,907;-37:46:53,741  
-05:26:53,907;-37:46:44,366  
-05:26:53,907;-37:46:34,991  
-05:26:53,907;-37:46:25,616  
-05:26:53,907;-37:46:16,240  
-05:26:53,907;-37:46:06,865  
-05:26:44,532;-37:46:06,865  
-05:26:35,157;-37:46:06,865  
-05:26:25,782;-37:46:06,865  
-05:26:16,407;-37:46:06,865

-05:26:16,407;-37:46:16,240	-05:25:00,000;-37:41:15,000	-05:25:37,500;-37:39:42,487
-05:26:16,407;-37:46:25,616	-05:25:38,906;-37:41:15,000	-05:25:46,875;-37:39:42,487
-05:26:16,407;-37:46:34,991	-05:25:38,906;-37:41:24,375	-05:25:56,250;-37:39:42,487
-05:26:16,407;-37:46:44,366	-05:25:38,906;-37:41:33,750	-05:26:05,625;-37:39:42,487
-05:26:07,031;-37:46:44,366	-05:25:38,906;-37:41:43,125	-05:26:15,000;-37:39:42,487
-05:25:57,656;-37:46:44,366	-05:25:38,906;-37:41:52,500	-05:26:24,375;-37:39:42,487
-05:25:57,656;-37:46:53,741	-05:25:38,906;-37:42:01,875	-05:26:35,157;-37:39:42,487
-05:25:57,656;-37:47:03,116	-05:25:38,906;-37:42:11,250	-05:26:35,157;-37:39:33,112
-05:25:57,656;-37:47:12,491	-05:25:38,906;-37:42:20,625	-05:26:35,157;-37:39:23,737
-05:25:57,656;-37:47:21,866	-05:25:38,906;-37:42:31,238	-05:26:35,157;-37:39:14,362
-05:25:57,656;-37:47:31,241	-05:25:48,281;-37:42:31,238	-05:26:35,157;-37:39:04,987
-05:25:57,656;-37:47:40,616	-05:25:57,657;-37:42:31,238	-05:26:35,157;-37:38:55,612
-05:26:07,031;-37:47:40,616	-05:26:07,032;-37:42:31,238	-05:26:35,157;-37:38:46,237
-05:26:16,407;-37:47:40,616	-05:26:16,407;-37:42:31,238	-05:26:35,157;-37:38:36,861
-05:26:16,407;-37:47:49,991	-05:26:16,407;-37:42:40,614	-05:26:35,157;-37:38:27,486
-05:26:16,406;-37:47:59,366	-05:26:16,407;-37:42:49,989	-05:26:35,157;-37:38:18,111
-05:26:16,406;-37:48:08,741	-05:26:16,407;-37:42:59,364	-05:26:35,157;-37:38:08,736
-05:26:16,406;-37:48:18,117	-05:26:16,407;-37:43:08,739	-05:26:35,157;-37:37:59,361
-05:26:16,406;-37:48:27,492	-05:26:16,407;-37:43:18,114	-05:26:35,157;-37:37:49,986
-05:26:16,406;-37:48:36,867	-05:26:16,407;-37:43:27,489	-05:26:35,157;-37:37:40,611
-05:26:16,406;-37:48:46,242	-05:26:16,407;-37:43:36,864	-05:26:35,157;-37:37:31,236
-05:26:07,031;-37:48:46,242	-05:26:16,407;-37:43:46,239	-05:26:33,750;-37:37:31,236
-05:25:57,656;-37:48:46,242	-05:26:16,407;-37:43:55,614	-05:26:33,750;-37:37:30,000
-05:25:48,281;-37:48:46,242	-05:26:16,407;-37:44:04,989	-05:27:30,000;-37:37:30,000
-05:25:38,906;-37:48:46,242	-05:26:16,407;-37:44:14,364	-05:27:30,000;-37:41:15,000
-05:25:38,906;-37:48:36,867	-05:26:16,407;-37:44:23,739	-05:26:53,907;-37:41:15,000
-05:25:38,906;-37:48:27,492	-05:26:16,407;-37:44:33,115	-05:26:53,907;-37:41:16,238
-05:25:38,906;-37:48:18,116	-05:26:16,407;-37:44:42,490	-05:26:44,532;-37:41:16,238
-05:25:38,906;-37:48:08,741	-05:26:16,407;-37:44:51,865	-05:26:35,157;-37:41:16,238
-05:25:38,906;-37:47:59,366	-05:26:16,407;-37:45:00,000	-05:26:25,782;-37:41:16,238
-05:25:38,906;-37:47:49,991	-05:25:00,000;-37:45:00,000	-05:26:16,407;-37:41:16,238
-05:25:29,531;-37:47:49,991	-05:25:00,000;-37:41:15,000	-05:26:07,032;-37:41:16,238
-05:25:20,156;-37:47:49,991		-05:25:57,657;-37:41:16,238
-05:25:10,781;-37:47:49,991	<b>POT-T-693</b>	-05:25:48,282;-37:41:16,238
-05:25:00,000;-37:47:49,991	-05:25:00,000;-37:39:42,487	-05:25:38,906;-37:41:16,238
-05:25:00,000;-37:45:00,000	-05:25:09,375;-37:39:42,487	-05:25:38,906;-37:41:15,000
	-05:25:18,750;-37:39:42,487	-05:25:00,000;-37:41:15,000
	-05:25:28,125;-37:39:42,487	-05:25:00,000;-37:39:42,487

**POT-T-692**

**POT-T-694**

-05:25:00,000;-37:33:46,234  
-05:25:09,375;-37:33:46,234  
-05:25:20,157;-37:33:46,234  
-05:25:20,157;-37:33:55,609  
-05:25:29,532;-37:33:55,609  
-05:25:38,907;-37:33:55,609  
-05:25:48,282;-37:33:55,609  
-05:25:57,657;-37:33:55,609  
-05:26:07,032;-37:33:55,609  
-05:26:07,032;-37:33:45,000  
-05:26:44,532;-37:33:45,000  
-05:26:44,532;-37:33:54,375  
-05:26:44,532;-37:34:03,750  
-05:26:44,532;-37:34:13,125  
-05:26:44,532;-37:34:22,500  
-05:26:44,532;-37:34:31,875  
-05:26:44,532;-37:34:41,250  
-05:26:44,532;-37:34:50,625  
-05:26:44,532;-37:35:00,000  
-05:26:44,532;-37:35:09,375  
-05:26:44,532;-37:35:18,750  
-05:26:44,532;-37:35:28,125  
-05:26:44,532;-37:35:37,500  
-05:26:44,532;-37:35:46,875  
-05:26:44,532;-37:35:56,250  
-05:26:44,532;-37:36:05,625  
-05:26:44,532;-37:36:16,235  
-05:26:53,907;-37:36:16,235  
-05:27:03,282;-37:36:16,235  
-05:27:12,657;-37:36:16,235  
-05:27:22,032;-37:36:16,235  
-05:27:30,000;-37:36:16,235  
-05:27:30,000;-37:37:30,000  
-05:26:33,750;-37:37:30,000  
-05:26:33,750;-37:37:31,236  
-05:26:24,375;-37:37:31,236

-05:26:15,000;-37:37:31,236  
-05:26:05,625;-37:37:31,236  
-05:25:56,250;-37:37:31,236  
-05:25:46,875;-37:37:31,236  
-05:25:37,500;-37:37:31,236  
-05:25:28,125;-37:37:31,236  
-05:25:18,750;-37:37:31,236  
-05:25:09,375;-37:37:31,236  
-05:25:01,406;-37:37:31,236  
-05:25:01,406;-37:37:30,000  
-05:25:00,000;-37:37:30,000  
-05:25:00,000;-37:33:46,234

**POT-T-698**

-05:25:00,000;-37:18:45,000  
-05:27:30,000;-37:18:45,000  
-05:27:30,000;-37:22:30,000  
-05:25:00,000;-37:22:30,000  
-05:25:00,000;-37:18:45,000

**POT-T-701**

-05:25:00,000;-37:07:30,000  
-05:27:30,000;-37:07:30,000  
-05:27:30,000;-37:11:15,000  
-05:27:12,658;-37:11:15,000  
-05:27:12,658;-37:11:16,222  
-05:27:03,283;-37:11:16,222  
-05:26:53,908;-37:11:16,222  
-05:26:44,533;-37:11:16,222  
-05:26:35,158;-37:11:16,222  
-05:26:25,783;-37:11:16,222  
-05:26:16,408;-37:11:16,222  
-05:26:07,033;-37:11:16,222  
-05:25:57,658;-37:11:16,222  
-05:25:48,283;-37:11:16,222  
-05:25:38,907;-37:11:16,222  
-05:25:29,532;-37:11:16,222  
-05:25:20,157;-37:11:16,222

-05:25:10,782;-37:11:16,222  
-05:25:00,000;-37:11:16,222  
-05:25:00,000;-37:07:30,000

**POT-T-703**

-05:26:16,408;-37:01:53,717  
-05:26:07,033;-37:01:53,717  
-05:25:57,658;-37:01:53,717  
-05:25:48,283;-37:01:53,717  
-05:25:38,908;-37:01:53,717  
-05:25:29,533;-37:01:53,717  
-05:25:20,158;-37:01:53,717  
-05:25:20,158;-37:01:44,342  
-05:25:29,533;-37:01:44,342  
-05:25:38,908;-37:01:44,342  
-05:25:48,283;-37:01:44,342  
-05:25:57,658;-37:01:44,342  
-05:26:07,033;-37:01:44,342  
-05:26:16,408;-37:01:44,342  
-05:26:16,408;-37:01:34,967  
-05:26:16,408;-37:01:25,592  
-05:26:16,408;-37:01:16,217  
-05:26:16,408;-37:01:06,842  
-05:26:16,408;-37:00:57,467  
-05:26:16,408;-37:00:48,091  
-05:26:16,408;-37:00:38,716  
-05:26:16,408;-37:00:29,341  
-05:26:16,408;-37:00:19,966  
-05:26:16,408;-37:00:10,591  
-05:26:16,408;-37:00:01,216  
-05:26:15,000;-37:00:01,216  
-05:26:15,000;-37:00:00,000  
-05:27:30,000;-37:00:00,000  
-05:27:30,000;-37:03:46,218  
-05:27:20,625;-37:03:46,218  
-05:27:11,250;-37:03:46,218  
-05:27:01,875;-37:03:46,218  
-05:26:53,908;-37:03:46,218

-05:26:53,908;-37:03:36,843  
-05:26:53,908;-37:03:27,468  
-05:26:53,908;-37:03:18,093  
-05:26:53,908;-37:03:08,718  
-05:26:53,908;-37:02:59,343  
-05:26:53,908;-37:02:49,968  
-05:26:53,908;-37:02:40,592  
-05:26:53,908;-37:02:31,217  
-05:26:53,908;-37:02:21,842  
-05:26:44,533;-37:02:21,842  
-05:26:35,158;-37:02:21,842  
-05:26:25,783;-37:02:21,842  
-05:26:16,408;-37:02:21,842  
-05:26:16,408;-37:02:12,467  
-05:26:16,408;-37:02:03,092  
-05:26:16,408;-37:01:53,717

**POT-T-704**

-05:25:01,408;-36:56:16,214  
-05:25:10,783;-36:56:16,214  
-05:25:20,158;-36:56:16,214  
-05:25:29,533;-36:56:16,214  
-05:25:38,908;-36:56:16,214  
-05:25:48,283;-36:56:16,214  
-05:25:57,658;-36:56:16,214  
-05:26:07,033;-36:56:16,214  
-05:26:16,408;-36:56:16,214  
-05:26:25,783;-36:56:16,214  
-05:26:35,158;-36:56:16,214  
-05:26:44,533;-36:56:16,214  
-05:26:53,909;-36:56:16,214  
-05:26:53,909;-36:56:15,000  
-05:27:30,000;-36:56:15,000  
-05:27:30,000;-37:00:00,000  
-05:26:15,000;-37:00:00,000  
-05:26:15,000;-37:00:01,216  
-05:26:05,625;-37:00:01,216  
-05:25:56,250;-37:00:01,216

-05:25:46,875;-37:00:01,216  
-05:25:38,908;-37:00:01,216  
-05:25:38,908;-36:59:51,841  
-05:25:38,908;-36:59:42,466  
-05:25:38,908;-36:59:33,091  
-05:25:38,908;-36:59:23,716  
-05:25:38,908;-36:59:14,341  
-05:25:38,908;-36:59:04,965  
-05:25:38,908;-36:58:55,590  
-05:25:38,908;-36:58:46,215  
-05:25:29,533;-36:58:46,215  
-05:25:20,158;-36:58:46,215  
-05:25:10,783;-36:58:46,215  
-05:25:01,408;-36:58:46,215  
-05:25:01,408;-36:58:36,840  
-05:25:01,408;-36:58:27,465  
-05:25:01,408;-36:58:18,090  
-05:25:01,408;-36:58:08,715  
-05:25:01,408;-36:57:59,340  
-05:25:01,408;-36:57:49,965  
-05:25:01,408;-36:57:40,590  
-05:25:01,408;-36:57:31,215  
-05:25:01,408;-36:57:21,840  
-05:25:01,408;-36:57:12,464  
-05:25:01,408;-36:57:03,089  
-05:25:01,408;-36:56:53,714  
-05:25:01,408;-36:56:44,339  
-05:25:01,408;-36:56:34,964  
-05:25:01,408;-36:56:25,589  
-05:25:01,408;-36:56:16,214

**POT-T-705**

-05:24:23,907;-36:53:08,712  
-05:24:23,907;-36:52:59,337  
-05:24:23,907;-36:52:49,962  
-05:24:23,907;-36:52:40,587  
-05:24:23,907;-36:52:30,000  
-05:27:30,000;-36:52:30,000

-05:27:30,000;-36:56:15,000  
-05:26:53,909;-36:56:15,000  
-05:26:53,909;-36:56:05,625  
-05:26:53,909;-36:55:56,250  
-05:26:53,909;-36:55:46,875  
-05:26:53,909;-36:55:37,500  
-05:26:53,909;-36:55:28,125  
-05:26:53,909;-36:55:18,750  
-05:26:53,909;-36:55:09,375  
-05:26:53,909;-36:55:00,000  
-05:26:53,909;-36:54:50,625  
-05:26:53,909;-36:54:41,250  
-05:26:53,909;-36:54:31,875  
-05:26:53,909;-36:54:22,500  
-05:26:53,909;-36:54:13,125  
-05:26:53,909;-36:54:03,750  
-05:26:53,909;-36:53:54,375  
-05:26:53,909;-36:53:45,000  
-05:26:53,909;-36:53:35,625  
-05:26:53,909;-36:53:27,463  
-05:26:44,534;-36:53:27,463  
-05:26:35,158;-36:53:27,463  
-05:26:25,783;-36:53:27,463  
-05:26:16,408;-36:53:27,463  
-05:26:07,033;-36:53:27,463  
-05:25:57,658;-36:53:27,463  
-05:25:48,283;-36:53:27,463  
-05:25:38,908;-36:53:27,463  
-05:25:29,533;-36:53:27,463  
-05:25:20,158;-36:53:27,463  
-05:25:10,783;-36:53:27,462  
-05:25:01,408;-36:53:27,462  
-05:25:01,408;-36:53:18,087  
-05:25:01,408;-36:53:08,712  
-05:24:52,033;-36:53:08,712  
-05:24:42,658;-36:53:08,712  
-05:24:33,283;-36:53:08,712  
-05:24:23,907;-36:53:08,712

**POT-T-706**

-05:23:18,282;-36:49:14,335  
-05:23:18,282;-36:49:04,960  
-05:23:18,282;-36:48:55,585  
-05:23:18,282;-36:48:46,210  
-05:23:27,657;-36:48:46,210  
-05:23:37,032;-36:48:46,210  
-05:23:46,407;-36:48:46,210  
-05:23:55,782;-36:48:46,210  
-05:24:05,157;-36:48:46,210  
-05:24:14,533;-36:48:46,210  
-05:24:23,908;-36:48:46,210  
-05:24:33,283;-36:48:46,210  
-05:24:42,658;-36:48:46,210  
-05:24:52,033;-36:48:46,210  
-05:25:01,408;-36:48:46,210  
-05:25:01,408;-36:48:45,000  
-05:27:30,000;-36:48:45,000  
-05:27:30,000;-36:52:30,000  
-05:24:23,907;-36:52:30,000  
-05:24:23,907;-36:52:20,625  
-05:24:23,907;-36:52:11,250  
-05:24:23,907;-36:52:01,875  
-05:24:23,907;-36:51:53,712  
-05:24:14,532;-36:51:53,712  
-05:24:05,157;-36:51:53,712  
-05:23:55,782;-36:51:53,712  
-05:23:46,407;-36:51:53,712  
-05:23:46,407;-36:51:44,337  
-05:23:46,407;-36:51:34,961  
-05:23:46,407;-36:51:25,586  
-05:23:46,407;-36:51:16,211  
-05:23:46,407;-36:51:06,836  
-05:23:46,407;-36:50:57,461  
-05:23:46,407;-36:50:48,086  
-05:23:46,407;-36:50:38,711  
-05:23:46,407;-36:50:29,336

-05:23:46,407;-36:50:19,961  
-05:23:46,407;-36:50:10,586  
-05:23:46,407;-36:50:01,211  
-05:23:46,407;-36:49:51,836  
-05:23:46,407;-36:49:42,460  
-05:23:46,407;-36:49:33,085  
-05:23:46,407;-36:49:23,710  
-05:23:46,407;-36:49:14,335  
-05:23:37,032;-36:49:14,335  
-05:23:27,657;-36:49:14,335  
-05:23:18,282;-36:49:14,335

**POT-T-734**

-05:27:30,000;-37:56:15,000  
-05:30:00,000;-37:56:15,000  
-05:30:00,000;-38:00:00,000  
-05:27:30,000;-38:00:00,000  
-05:27:30,000;-37:56:15,000

**POT-T-735**

-05:27:30,000;-37:52:40,619  
-05:27:31,407;-37:52:40,619  
-05:27:31,407;-37:52:30,000  
-05:30:00,000;-37:52:30,000  
-05:30:00,000;-37:56:15,000  
-05:27:30,000;-37:56:15,000  
-05:27:30,000;-37:52:40,619

**POT-T-736**

-05:27:31,407;-37:48:45,000  
-05:30:00,000;-37:48:45,000  
-05:30:00,000;-37:52:30,000  
-05:27:31,407;-37:52:30,000  
-05:27:31,407;-37:52:20,625  
-05:27:31,407;-37:52:11,250  
-05:27:31,407;-37:52:01,875  
-05:27:31,407;-37:51:52,500  
-05:27:31,407;-37:51:43,125

-05:27:31,407;-37:51:33,750  
-05:27:31,407;-37:51:24,375  
-05:27:31,407;-37:51:15,000  
-05:27:31,407;-37:51:05,625  
-05:27:31,407;-37:50:56,250  
-05:27:31,407;-37:50:46,875  
-05:27:31,407;-37:50:37,500  
-05:27:31,407;-37:50:28,125  
-05:27:31,407;-37:50:18,750  
-05:27:31,407;-37:50:09,375  
-05:27:31,407;-37:50:00,000  
-05:27:31,407;-37:49:50,625  
-05:27:31,407;-37:49:41,250  
-05:27:31,407;-37:49:31,875  
-05:27:31,407;-37:49:22,500  
-05:27:31,407;-37:49:13,125  
-05:27:31,407;-37:49:03,750  
-05:27:31,407;-37:48:54,375  
-05:27:31,407;-37:48:45,000

**POT-T-737**

-05:27:30,000;-37:45:38,740  
-05:27:39,375;-37:45:38,740  
-05:27:48,750;-37:45:38,740  
-05:27:58,125;-37:45:38,740  
-05:28:08,907;-37:45:38,740  
-05:28:08,907;-37:45:29,365  
-05:28:08,907;-37:45:19,990  
-05:28:08,907;-37:45:10,615  
-05:28:08,907;-37:45:00,000  
-05:30:00,000;-37:45:00,000  
-05:30:00,000;-37:48:45,000  
-05:27:31,407;-37:48:45,000  
-05:27:31,407;-37:48:35,625  
-05:27:31,407;-37:48:26,250  
-05:27:31,407;-37:48:16,875  
-05:27:31,407;-37:48:07,500  
-05:27:31,407;-37:47:59,366

-05:27:30,000;-37:47:59,366  
-05:27:30,000;-37:45:38,740

**POT-T-738**

-05:28:08,908;-37:42:31,239  
-05:27:59,533;-37:42:31,239  
-05:27:50,157;-37:42:31,239  
-05:27:40,782;-37:42:31,239  
-05:27:31,407;-37:42:31,239  
-05:27:22,032;-37:42:31,239  
-05:27:12,657;-37:42:31,238  
-05:27:03,282;-37:42:31,238  
-05:26:53,907;-37:42:31,238  
-05:26:53,907;-37:42:21,863  
-05:26:53,907;-37:42:12,488  
-05:26:53,907;-37:42:03,113  
-05:26:53,907;-37:41:53,738  
-05:26:53,907;-37:41:44,363  
-05:26:53,907;-37:41:34,988  
-05:26:53,907;-37:41:25,613  
-05:26:53,907;-37:41:15,000  
-05:30:00,000;-37:41:15,000  
-05:30:00,000;-37:45:00,000  
-05:28:08,907;-37:45:00,000  
-05:28:08,907;-37:44:50,625  
-05:28:08,908;-37:44:41,250  
-05:28:08,908;-37:44:31,875  
-05:28:08,908;-37:44:22,500  
-05:28:08,908;-37:44:13,125  
-05:28:08,908;-37:44:03,750  
-05:28:08,908;-37:43:54,375  
-05:28:08,908;-37:43:45,000  
-05:28:08,908;-37:43:35,625  
-05:28:08,908;-37:43:26,250  
-05:28:08,908;-37:43:16,875  
-05:28:08,908;-37:43:07,500  
-05:28:08,908;-37:42:58,125  
-05:28:08,908;-37:42:48,750

-05:28:08,908;-37:42:39,375  
-05:28:08,908;-37:42:31,239

**POT-T-739**

-05:27:30,000;-37:37:30,000  
-05:28:08,908;-37:37:30,000  
-05:28:08,908;-37:37:39,375  
-05:28:08,908;-37:37:48,750  
-05:28:08,908;-37:37:58,125  
-05:28:08,908;-37:38:07,500  
-05:28:08,908;-37:38:16,875  
-05:28:08,908;-37:38:26,250  
-05:28:08,908;-37:38:35,625  
-05:28:08,908;-37:38:45,000  
-05:28:08,908;-37:38:54,375  
-05:28:08,908;-37:39:03,750  
-05:28:08,908;-37:39:13,125  
-05:28:08,908;-37:39:22,500  
-05:28:08,908;-37:39:31,875  
-05:28:08,908;-37:39:41,250  
-05:28:08,908;-37:39:50,625  
-05:28:08,908;-37:40:00,000  
-05:28:08,908;-37:40:09,375  
-05:28:08,908;-37:40:18,750  
-05:28:08,908;-37:40:28,125  
-05:28:08,908;-37:40:38,738  
-05:28:18,283;-37:40:38,738  
-05:28:27,658;-37:40:38,738  
-05:28:37,033;-37:40:38,738  
-05:28:46,408;-37:40:38,738  
-05:28:55,783;-37:40:38,738  
-05:29:05,158;-37:40:38,738  
-05:29:14,533;-37:40:38,738  
-05:29:23,908;-37:40:38,738  
-05:29:23,908;-37:40:29,363  
-05:29:23,908;-37:40:19,987  
-05:29:23,908;-37:40:10,612  
-05:29:23,908;-37:40:01,237

-05:29:23,908;-37:39:51,862  
-05:29:23,908;-37:39:42,487  
-05:29:23,908;-37:39:33,112

-05:29:23,908;-37:39:23,737

-05:29:23,908;-37:39:14,362  
-05:29:23,908;-37:39:04,987  
-05:29:23,908;-37:38:55,612  
-05:29:23,908;-37:38:46,237  
-05:29:33,283;-37:38:46,237  
-05:29:42,658;-37:38:46,237  
-05:29:52,034;-37:38:46,237  
-05:30:00,000;-37:38:46,237  
-05:30:00,000;-37:41:15,000  
-05:27:30,000;-37:41:15,000  
-05:27:30,000;-37:37:30,000

**POT-T-742**

-05:27:30,000;-37:26:15,000  
-05:30:00,000;-37:26:15,000  
-05:30:00,000;-37:27:31,231  
-05:30:01,409;-37:27:31,231  
-05:30:01,409;-37:27:40,606  
-05:30:01,409;-37:27:49,981  
-05:30:01,409;-37:27:59,356  
-05:30:01,409;-37:28:08,731  
-05:29:52,034;-37:28:08,731  
-05:29:42,659;-37:28:08,731  
-05:29:33,284;-37:28:08,731  
-05:29:23,909;-37:28:08,731  
-05:29:23,909;-37:28:18,106  
-05:29:23,909;-37:28:27,481  
-05:29:23,909;-37:28:36,856  
-05:29:23,909;-37:28:46,231  
-05:29:23,909;-37:28:55,606  
-05:29:23,909;-37:29:04,981  
-05:29:23,909;-37:29:14,357  
-05:29:23,909;-37:29:23,732

-05:29:23,909;-37:29:33,107  
-05:29:23,909;-37:29:42,482  
-05:29:23,909;-37:29:51,857  
-05:29:23,909;-37:30:00,000  
-05:27:30,000;-37:30:00,000  
-05:27:30,000;-37:26:15,000

**POT-T-745**

-05:27:30,000;-37:15:00,000  
-05:27:22,033;-37:15:00,000  
-05:27:22,033;-37:14:50,625  
-05:27:22,033;-37:14:42,474  
-05:27:31,408;-37:14:42,474  
-05:27:31,408;-37:14:33,099  
-05:27:40,783;-37:14:33,099  
-05:27:40,783;-37:14:23,724  
-05:27:40,783;-37:14:14,349  
-05:27:50,158;-37:14:14,349  
-05:27:50,158;-37:14:04,974  
-05:27:59,533;-37:14:04,974  
-05:27:59,533;-37:13:55,598  
-05:28:08,909;-37:13:55,598  
-05:28:08,909;-37:14:04,974  
-05:28:08,909;-37:14:14,349  
-05:28:08,909;-37:14:23,724  
-05:28:08,909;-37:14:33,099  
-05:28:08,909;-37:14:42,474  
-05:28:08,909;-37:14:51,849  
-05:28:08,909;-37:15:01,224  
-05:28:08,909;-37:15:10,599  
-05:28:08,909;-37:15:19,974  
-05:28:08,909;-37:15:29,349  
-05:28:08,908;-37:15:38,724  
-05:28:18,284;-37:15:38,724  
-05:28:27,659;-37:15:38,724  
-05:28:37,034;-37:15:38,724  
-05:28:46,409;-37:15:38,724  
-05:28:55,784;-37:15:38,724

-05:29:05,159;-37:15:38,724  
-05:29:14,534;-37:15:38,724  
-05:29:23,909;-37:15:38,724  
-05:29:33,284;-37:15:38,724  
-05:29:42,659;-37:15:38,724  
-05:29:52,034;-37:15:38,724  
-05:30:00,000;-37:15:38,724  
-05:30:00,000;-37:18:45,000  
-05:27:30,000;-37:18:45,000  
-05:27:30,000;-37:15:00,000

**POT-T-746**

-05:27:59,534;-37:12:21,848  
-05:27:50,158;-37:12:21,848  
-05:27:50,158;-37:12:12,473  
-05:27:40,783;-37:12:12,473  
-05:27:40,783;-37:12:03,097  
-05:27:31,408;-37:12:03,097  
-05:27:31,408;-37:11:53,722  
-05:27:31,408;-37:11:44,347  
-05:27:22,033;-37:11:44,347  
-05:27:22,033;-37:11:34,972  
-05:27:12,658;-37:11:34,972  
-05:27:12,658;-37:11:25,597  
-05:27:12,658;-37:11:15,000  
-05:30:00,000;-37:11:15,000  
-05:30:00,000;-37:13:08,723  
-05:29:50,625;-37:13:08,723  
-05:29:41,250;-37:13:08,723  
-05:29:31,875;-37:13:08,723  
-05:29:22,500;-37:13:08,723  
-05:29:13,125;-37:13:08,723  
-05:29:03,750;-37:13:08,723  
-05:28:54,375;-37:13:08,723  
-05:28:45,000;-37:13:08,723  
-05:28:35,625;-37:13:08,723  
-05:28:26,250;-37:13:08,723  
-05:28:16,875;-37:13:08,723

-05:28:08,909;-37:13:08,723  
-05:28:08,909;-37:12:59,348  
-05:28:08,909;-37:12:49,973  
-05:28:08,909;-37:12:40,598  
-05:28:08,909;-37:12:31,223  
-05:27:59,534;-37:12:31,223  
-05:27:59,534;-37:12:21,848

**POT-T-748**

-05:27:30,000;-37:03:45,000  
-05:30:00,000;-37:03:45,000  
-05:30:00,000;-37:05:48,094  
-05:29:50,625;-37:05:48,094  
-05:29:41,250;-37:05:48,094  
-05:29:31,875;-37:05:48,094  
-05:29:22,500;-37:05:48,094  
-05:29:13,125;-37:05:48,094  
-05:29:05,159;-37:05:48,094  
-05:29:05,159;-37:05:38,719  
-05:29:05,159;-37:05:29,344  
-05:29:05,159;-37:05:19,969  
-05:29:05,159;-37:05:10,594  
-05:29:05,159;-37:05:01,219  
-05:28:55,784;-37:05:01,219  
-05:28:46,409;-37:05:01,219  
-05:28:37,034;-37:05:01,219  
-05:28:27,659;-37:05:01,219  
-05:28:18,284;-37:05:01,219  
-05:28:08,909;-37:05:01,219  
-05:27:59,534;-37:05:01,219  
-05:27:50,159;-37:05:01,219  
-05:27:40,784;-37:05:01,219  
-05:27:40,784;-37:04:51,844  
-05:27:31,409;-37:04:51,844  
-05:27:31,409;-37:04:42,469  
-05:27:31,409;-37:04:33,093  
-05:27:31,409;-37:04:23,718  
-05:27:31,409;-37:04:14,343



-05:27:31,409;-37:04:04,968  
-05:27:31,409;-37:03:55,593  
-05:27:31,409;-37:03:46,218  
-05:27:30,000;-37:03:46,218  
-05:27:30,000;-37:03:45,000

**POT-T-749**

-05:27:30,000;-37:00:00,000  
-05:30:00,000;-37:00:00,000  
-05:30:00,000;-37:03:45,000  
-05:27:30,000;-37:03:45,000  
-05:27:30,000;-37:00:00,000

**POT-T-750**

-05:27:30,000;-36:56:15,000  
-05:30:00,000;-36:56:15,000  
-05:30:00,000;-37:00:00,000  
-05:27:30,000;-37:00:00,000  
-05:27:30,000;-36:56:15,000

**POT-T-751**

-05:27:30,000;-36:52:30,000  
-05:30:00,000;-36:52:30,000  
-05:30:00,000;-36:56:15,000  
-05:27:30,000;-36:56:15,000  
-05:27:30,000;-36:52:30,000

**POT-T-781**

-05:30:00,000;-37:56:15,000  
-05:32:30,000;-37:56:15,000  
-05:32:30,000;-38:00:00,000  
-05:30:00,000;-38:00:00,000  
-05:30:00,000;-37:56:15,000

**POT-T-782**

-05:30:00,000;-37:52:30,000  
-05:32:30,000;-37:52:30,000  
-05:32:30,000;-37:56:15,000

-05:30:00,000;-37:56:15,000  
-05:30:00,000;-37:52:30,000

**POT-T-783**

-05:30:00,000;-37:48:45,000  
-05:32:30,000;-37:48:45,000  
-05:32:30,000;-37:52:30,000  
-05:30:00,000;-37:52:30,000  
-05:30:00,000;-37:48:45,000

**POT-T-786**

-05:30:00,000;-37:38:46,237  
-05:30:09,375;-37:38:46,237  
-05:30:18,750;-37:38:46,237  
-05:30:28,125;-37:38:46,237  
-05:30:37,500;-37:38:46,237  
-05:30:46,875;-37:38:46,237  
-05:30:56,250;-37:38:46,237  
-05:31:05,625;-37:38:46,237  
-05:31:16,409;-37:38:46,237  
-05:31:16,409;-37:38:55,612  
-05:31:16,409;-37:39:04,987  
-05:31:16,409;-37:39:14,362  
-05:31:16,409;-37:39:23,737  
-05:31:16,409;-37:39:33,112  
-05:31:16,409;-37:39:42,487  
-05:31:16,409;-37:39:51,862

-05:31:16,409;-37:40:01,237  
-05:31:16,409;-37:40:10,612  
-05:31:16,409;-37:40:19,987  
-05:31:16,409;-37:40:29,363  
-05:31:16,409;-37:40:38,738  
-05:31:25,784;-37:40:38,738  
-05:31:35,159;-37:40:38,738  
-05:31:44,534;-37:40:38,738  
-05:31:53,909;-37:40:38,738  
-05:31:53,909;-37:40:48,113  
-05:31:53,909;-37:40:57,488

-05:31:53,909;-37:41:06,863  
-05:31:53,909;-37:41:15,000  
-05:30:00,000;-37:41:15,000  
-05:30:00,000;-37:38:46,237

**POT-T-789**

-05:30:00,000;-37:26:15,000  
-05:32:30,000;-37:26:15,000  
-05:32:30,000;-37:30:00,000  
-05:31:53,910;-37:30:00,000  
-05:31:53,910;-37:29:50,625  
-05:31:53,910;-37:29:41,250  
-05:31:53,910;-37:29:31,875  
-05:31:53,910;-37:29:22,500  
-05:31:53,910;-37:29:13,125  
-05:31:53,910;-37:29:03,750  
-05:31:53,910;-37:28:54,375  
-05:31:53,910;-37:28:45,000  
-05:31:53,910;-37:28:35,625  
-05:31:53,910;-37:28:26,250  
-05:31:53,910;-37:28:16,875  
-05:31:53,910;-37:28:07,500  
-05:31:53,910;-37:27:58,125  
-05:31:53,910;-37:27:48,750  
-05:31:53,910;-37:27:39,375  
-05:31:53,910;-37:27:31,231  
-05:31:44,535;-37:27:31,231  
-05:31:35,160;-37:27:31,231  
-05:31:25,785;-37:27:31,231  
-05:31:16,410;-37:27:31,231  
-05:31:07,035;-37:27:31,231  
-05:30:57,659;-37:27:31,231  
-05:30:48,284;-37:27:31,231  
-05:30:38,909;-37:27:31,231  
-05:30:29,534;-37:27:31,231  
-05:30:20,159;-37:27:31,231  
-05:30:10,784;-37:27:31,231  
-05:30:00,000;-37:27:31,231

-05:30:00,000;-37:26:15,000

**POT-T-790**

-05:30:09,375;-37:26:06,855

-05:30:20,159;-37:26:06,855

-05:30:20,159;-37:25:57,480

-05:30:29,534;-37:25:57,480

-05:30:29,534;-37:25:48,105

-05:30:38,909;-37:25:48,105

-05:30:48,284;-37:25:48,105

-05:30:57,660;-37:25:48,105

-05:31:07,035;-37:25:48,105

-05:31:07,035;-37:25:38,730

-05:31:16,410;-37:25:38,730

-05:31:16,410;-37:25:29,355

-05:31:25,785;-37:25:29,355

-05:31:25,785;-37:25:19,980

-05:31:25,785;-37:25:10,605

-05:31:25,785;-37:25:01,229

-05:31:25,785;-37:24:51,854

-05:31:25,785;-37:24:42,479

-05:31:16,410;-37:24:42,479

-05:31:16,410;-37:24:33,104

-05:31:16,410;-37:24:23,729

-05:31:16,410;-37:24:14,354

-05:31:16,410;-37:24:04,979

-05:31:07,035;-37:24:04,979

-05:31:07,035;-37:23:55,604

-05:30:57,660;-37:23:55,604

-05:30:57,660;-37:23:46,229

-05:30:57,660;-37:23:36,854

-05:30:57,660;-37:23:27,479

-05:30:48,285;-37:23:27,479

-05:30:48,285;-37:23:18,103

-05:30:38,909;-37:23:18,103

-05:30:38,909;-37:23:08,728

-05:30:29,534;-37:23:08,728

-05:30:20,159;-37:23:08,728

-05:30:09,375;-37:23:08,728

-05:30:09,375;-37:22:30,000

-05:32:30,000;-37:22:30,000

-05:32:30,000;-37:26:15,000

-05:30:09,375;-37:26:15,000

-05:30:09,375;-37:26:06,855

**POT-T-792**

-05:30:00,000;-37:15:38,724

-05:30:09,375;-37:15:38,724

-05:30:18,750;-37:15:38,724

-05:30:28,125;-37:15:38,724

-05:30:38,910;-37:15:38,724

-05:30:38,910;-37:15:29,349

-05:30:38,910;-37:15:19,974

-05:30:38,910;-37:15:10,599

-05:30:38,910;-37:15:00,000

-05:32:30,000;-37:15:00,000

-05:32:30,000;-37:15:29,349

-05:32:20,625;-37:15:29,349

-05:32:11,250;-37:15:29,349

-05:32:01,875;-37:15:29,349

-05:31:52,500;-37:15:29,349

-05:31:43,125;-37:15:29,349

-05:31:33,750;-37:15:29,349

-05:31:24,375;-37:15:29,349

-05:31:16,410;-37:15:29,349

-05:31:16,410;-37:15:38,724

-05:31:16,410;-37:15:48,100

-05:31:16,410;-37:15:57,475

-05:31:16,410;-37:16:06,850

-05:31:16,410;-37:16:16,225

-05:31:16,410;-37:16:25,600

-05:31:16,410;-37:16:34,975

-05:31:16,410;-37:16:44,350

-05:31:16,410;-37:16:53,725

-05:31:16,410;-37:17:03,100

-05:31:16,410;-37:17:12,475

-05:31:16,410;-37:17:21,850

-05:31:16,410;-37:17:31,225

-05:31:16,410;-37:17:40,601

-05:31:16,410;-37:17:49,976

-05:31:16,410;-37:17:59,351

-05:31:25,785;-37:17:59,351

-05:31:35,160;-37:17:59,351

-05:31:44,535;-37:17:59,351

-05:31:53,910;-37:17:59,351

-05:32:03,285;-37:17:59,351

-05:32:12,660;-37:17:59,351

-05:32:22,035;-37:17:59,351

-05:32:31,411;-37:17:59,351

-05:32:31,411;-37:18:08,726

-05:32:31,411;-37:18:18,101

-05:32:31,411;-37:18:27,476

-05:32:31,411;-37:18:36,851

-05:32:22,035;-37:18:36,851

-05:32:12,660;-37:18:36,851

-05:32:03,285;-37:18:36,851

-05:31:53,910;-37:18:36,851

-05:31:53,910;-37:18:45,000

-05:30:00,000;-37:18:45,000

-05:30:00,000;-37:15:38,724

**POT-T-793**

-05:30:00,000;-37:11:15,000

-05:30:01,410;-37:11:15,000

-05:30:01,410;-37:11:16,222

-05:30:10,785;-37:11:16,222

-05:30:20,160;-37:11:16,222

-05:30:29,535;-37:11:16,222

-05:30:38,910;-37:11:16,222

-05:30:48,285;-37:11:16,222

-05:30:57,660;-37:11:16,222

-05:31:07,035;-37:11:16,222

-05:31:16,410;-37:11:16,222

-05:31:25,785;-37:11:16,222

-05:31:35,160;-37:11:16,222  
-05:31:35,160;-37:11:15,000  
-05:32:30,000;-37:11:15,000  
-05:32:30,000;-37:15:00,000  
-05:30:38,910;-37:15:00,000  
-05:30:38,910;-37:14:50,625  
-05:30:38,910;-37:14:41,250  
-05:30:38,910;-37:14:31,875  
-05:30:38,910;-37:14:22,500  
-05:30:38,910;-37:14:13,125  
-05:30:38,910;-37:14:03,750  
-05:30:38,910;-37:13:54,375  
-05:30:38,910;-37:13:45,000  
-05:30:38,910;-37:13:35,625  
-05:30:38,910;-37:13:26,250  
-05:30:38,910;-37:13:16,875  
-05:30:38,910;-37:13:08,723  
-05:30:29,535;-37:13:08,723  
-05:30:20,160;-37:13:08,723  
-05:30:10,785;-37:13:08,723  
-05:30:00,000;-37:13:08,723  
-05:30:00,000;-37:11:15,000

**POT-T-794A**

-05:30:29,535;-37:08:18,096  
-05:30:29,535;-37:08:08,720  
-05:30:29,535;-37:07:59,345  
-05:30:20,160;-37:07:59,345  
-05:30:20,160;-37:07:49,970  
-05:30:20,160;-37:07:40,595  
-05:30:20,160;-37:07:30,000  
-05:32:30,000;-37:07:30,000  
-05:32:30,000;-37:11:15,000  
-05:31:35,160;-37:11:15,000  
-05:31:35,160;-37:11:05,625  
-05:31:35,160;-37:10:56,250  
-05:31:35,160;-37:10:46,875

-05:31:35,160;-37:10:38,722  
-05:31:44,535;-37:10:38,722  
-05:31:53,910;-37:10:38,722  
-05:32:03,286;-37:10:38,722  
-05:32:03,286;-37:10:29,347  
-05:32:03,286;-37:10:19,972  
-05:32:03,286;-37:10:10,597  
-05:32:03,286;-37:10:01,222  
-05:32:03,286;-37:09:51,846  
-05:32:03,286;-37:09:42,471  
-05:32:03,286;-37:09:33,096  
-05:32:03,286;-37:09:23,721  
-05:32:03,286;-37:09:14,346  
-05:32:03,286;-37:09:04,971  
-05:31:53,911;-37:09:04,971  
-05:31:44,535;-37:09:04,971  
-05:31:35,160;-37:09:04,971  
-05:31:25,785;-37:09:04,971  
-05:31:25,785;-37:08:55,596  
-05:31:25,785;-37:08:46,221  
-05:31:16,410;-37:08:46,221  
-05:31:07,035;-37:08:46,221  
-05:30:57,660;-37:08:46,221  
-05:30:57,660;-37:08:36,846  
-05:30:57,660;-37:08:27,471  
-05:30:57,660;-37:08:18,096  
-05:30:48,285;-37:08:18,096  
-05:30:38,910;-37:08:18,096  
-05:30:29,535;-37:08:18,096

**POT-T-795**

-05:30:00,000;-37:03:45,000  
-05:32:30,000;-37:03:45,000  
-05:32:30,000;-37:07:30,000  
-05:30:20,160;-37:07:30,000  
-05:30:20,160;-37:07:31,220  
-05:30:10,785;-37:07:31,220  
-05:30:01,410;-37:07:31,220

-05:30:01,410;-37:07:21,845  
-05:30:01,410;-37:07:12,470  
-05:30:01,410;-37:07:03,095  
-05:30:01,410;-37:06:53,720  
-05:30:01,410;-37:06:44,345  
-05:30:01,410;-37:06:34,970  
-05:30:01,410;-37:06:25,595  
-05:30:01,410;-37:06:16,219  
-05:30:01,410;-37:06:06,844  
-05:30:01,410;-37:05:57,469  
-05:30:01,410;-37:05:48,094  
-05:30:00,000;-37:05:48,094  
-05:30:00,000;-37:03:45,000

**POT-T-828**

-05:32:30,000;-37:56:15,000  
-05:35:00,000;-37:56:15,000  
-05:35:00,000;-38:00:00,000  
-05:32:30,000;-38:00:00,000  
-05:32:30,000;-37:56:15,000

**POT-T-829**

-05:32:30,000;-37:52:30,000  
-05:35:00,000;-37:52:30,000  
-05:35:00,000;-37:56:15,000  
-05:32:30,000;-37:56:15,000  
-05:32:30,000;-37:52:30,000

**POT-T-830**

-05:32:30,000;-37:48:45,000  
-05:35:00,000;-37:48:45,000  
-05:35:00,000;-37:52:30,000  
-05:32:30,000;-37:52:30,000  
-05:32:30,000;-37:48:45,000

**POT-T-831**

-05:32:30,000;-37:45:00,000  
-05:35:00,000;-37:45:00,000

-05:35:00,000;-37:48:45,000  
-05:32:30,000;-37:48:45,000  
-05:32:30,000;-37:45:00,000

**POT-T-832**

-05:32:30,000;-37:41:16,238  
-05:32:31,410;-37:41:16,238  
-05:32:31,410;-37:41:15,000  
-05:35:00,000;-37:41:15,000  
-05:35:00,000;-37:45:00,000  
-05:32:30,000;-37:45:00,000  
-05:32:30,000;-37:41:16,238

**POT-T-833**

-05:31:53,910;-37:38:27,487  
-05:31:53,910;-37:38:18,111  
-05:31:53,910;-37:38:08,736  
-05:32:03,285;-37:38:08,736  
-05:32:12,660;-37:38:08,736  
-05:32:22,035;-37:38:08,736  
-05:32:31,410;-37:38:08,736  
-05:32:31,410;-37:37:59,361  
-05:32:31,410;-37:37:49,986  
-05:32:31,410;-37:37:40,611  
-05:32:31,410;-37:37:30,000  
-05:33:08,910;-37:37:30,000  
-05:33:08,910;-37:37:39,375  
-05:33:08,910;-37:37:48,750  
-05:33:08,910;-37:37:58,125  
-05:33:08,910;-37:38:07,500  
-05:33:08,910;-37:38:16,875  
-05:33:08,910;-37:38:26,250  
-05:33:08,910;-37:38:35,625  
-05:33:08,910;-37:38:45,000  
-05:33:08,910;-37:38:54,375  
-05:33:08,910;-37:39:03,750  
-05:33:08,910;-37:39:13,125  
-05:33:08,910;-37:39:23,737

-05:33:18,285;-37:39:23,737  
-05:33:27,660;-37:39:23,737  
-05:33:37,035;-37:39:23,737  
-05:33:46,410;-37:39:23,737  
-05:33:55,785;-37:39:23,737  
-05:34:05,161;-37:39:23,737  
-05:34:14,536;-37:39:23,737  
-05:34:23,911;-37:39:23,737  
-05:34:23,911;-37:39:14,362  
-05:34:23,911;-37:39:04,987  
-05:34:23,911;-37:38:55,612  
-05:34:23,911;-37:38:46,237  
-05:34:23,911;-37:38:36,862  
-05:34:23,911;-37:38:27,487

-05:34:23,911;-37:38:18,112  
-05:34:23,911;-37:38:08,736  
-05:34:14,536;-37:38:08,736  
-05:34:05,161;-37:38:08,736  
-05:33:55,785;-37:38:08,736  
-05:33:46,410;-37:38:08,736  
-05:33:46,410;-37:37:59,361  
-05:33:46,410;-37:37:49,986  
-05:33:46,410;-37:37:40,611  
-05:33:46,410;-37:37:31,236  
-05:33:45,000;-37:37:31,236  
-05:33:45,000;-37:37:30,000  
-05:35:00,000;-37:37:30,000  
-05:35:00,000;-37:41:15,000  
-05:32:31,410;-37:41:15,000  
-05:32:31,410;-37:41:05,625  
-05:32:31,410;-37:40:56,250  
-05:32:31,410;-37:40:46,875  
-05:32:31,410;-37:40:37,500  
-05:32:31,410;-37:40:28,125  
-05:32:31,410;-37:40:18,750  
-05:32:31,410;-37:40:09,375  
-05:32:31,410;-37:40:00,000  
-05:32:31,410;-37:39:50,625

-05:32:31,410;-37:39:41,250  
-05:32:31,410;-37:39:31,875  
-05:32:31,410;-37:39:22,500  
-05:32:31,410;-37:39:14,362  
-05:32:22,035;-37:39:14,362  
-05:32:12,660;-37:39:14,362  
-05:32:03,285;-37:39:14,362  
-05:32:03,285;-37:39:04,987  
-05:32:03,285;-37:38:55,612  
-05:32:03,285;-37:38:46,237  
-05:32:03,285;-37:38:36,862  
-05:32:03,285;-37:38:27,487  
-05:31:53,910;-37:38:27,487

**POT-T-835**

-05:32:40,785;-37:33:18,109  
-05:32:30,000;-37:33:18,109  
-05:32:30,000;-37:30:00,000  
-05:35:38,912;-37:30:00,000  
-05:35:38,912;-37:30:09,375  
-05:35:38,912;-37:30:18,750  
-05:35:38,912;-37:30:28,125  
-05:35:38,912;-37:30:37,500  
-05:35:38,912;-37:30:46,875  
-05:35:38,912;-37:30:56,250  
-05:35:38,912;-37:31:05,625  
-05:35:38,912;-37:31:15,000  
-05:35:38,912;-37:31:24,375  
-05:35:38,912;-37:31:33,750  
-05:35:38,912;-37:31:43,125  
-05:35:38,912;-37:31:52,500  
-05:35:38,912;-37:32:01,875  
-05:35:38,912;-37:32:11,250  
-05:35:38,912;-37:32:20,625  
-05:35:38,912;-37:32:31,234  
-05:35:48,287;-37:32:31,234  
-05:35:57,662;-37:32:31,234  
-05:36:07,037;-37:32:31,234

-05:36:16,412;-37:32:31,234  
-05:36:16,412;-37:32:40,609  
-05:36:16,412;-37:32:49,984  
-05:36:16,412;-37:32:59,359  
-05:36:16,412;-37:33:08,734  
-05:36:16,412;-37:33:18,109  
-05:36:16,412;-37:33:27,484  
-05:36:16,412;-37:33:36,859  
-05:36:16,412;-37:33:45,000  
-05:32:40,785;-37:33:45,000  
-05:32:40,785;-37:33:35,625  
-05:32:40,785;-37:33:26,250  
-05:32:40,785;-37:33:18,109

**POT-T-836**

-05:35:01,411;-37:27:31,231  
-05:35:01,411;-37:27:40,606  
-05:35:01,411;-37:27:49,981  
-05:35:01,411;-37:27:59,356  
-05:35:01,411;-37:28:08,731  
-05:35:01,411;-37:28:18,106  
-05:35:01,411;-37:28:27,481  
-05:35:01,411;-37:28:36,856  
-05:35:01,411;-37:28:46,232  
-05:35:01,411;-37:28:55,607  
-05:35:01,411;-37:29:04,982  
-05:35:01,411;-37:29:14,357  
-05:35:01,411;-37:29:23,732  
-05:35:10,786;-37:29:23,732  
-05:35:20,161;-37:29:23,732  
-05:35:29,537;-37:29:23,732  
-05:35:38,912;-37:29:23,732  
-05:35:38,912;-37:29:33,107  
-05:35:38,912;-37:29:42,482  
-05:35:38,912;-37:29:51,857  
-05:35:38,912;-37:30:00,000  
-05:32:30,000;-37:30:00,000  
-05:32:30,000;-37:26:15,000

-05:35:09,375;-37:26:15,000  
-05:35:09,375;-37:26:43,125  
-05:35:28,125;-37:26:43,125  
-05:35:28,125;-37:27:20,625  
-05:35:46,875;-37:27:20,625  
-05:35:46,875;-37:27:31,231  
-05:35:37,500;-37:27:31,231  
-05:35:28,125;-37:27:31,231  
-05:35:18,750;-37:27:31,231  
-05:35:09,375;-37:27:31,231  
-05:35:01,411;-37:27:31,231  
-05:35:01,411;-37:27:31,231

**POT-T-837**

-05:32:30,000;-37:22:30,000  
-05:33:08,911;-37:22:30,000  
-05:33:08,911;-37:22:39,375  
-05:33:08,911;-37:22:48,750  
-05:33:08,911;-37:22:58,125  
-05:33:08,911;-37:23:08,728  
-05:33:18,286;-37:23:08,728  
-05:33:27,661;-37:23:08,728  
-05:33:37,036;-37:23:08,729  
-05:33:46,411;-37:23:08,729  
-05:33:46,411;-37:23:18,104  
-05:33:46,411;-37:23:27,479  
-05:33:46,411;-37:23:36,854  
-05:33:46,411;-37:23:46,229  
-05:33:46,411;-37:23:55,604  
-05:33:46,411;-37:24:04,979  
-05:33:46,411;-37:24:14,354  
-05:33:46,411;-37:24:23,729  
-05:33:46,411;-37:24:33,104  
-05:33:46,411;-37:24:42,479  
-05:33:46,411;-37:24:51,854  
-05:33:46,411;-37:25:01,230  
-05:33:55,786;-37:25:01,230  
-05:34:05,161;-37:25:01,230

-05:34:14,536;-37:25:01,230  
-05:34:23,911;-37:25:01,230  
-05:34:33,286;-37:25:01,230  
-05:34:42,661;-37:25:01,230  
-05:34:52,036;-37:25:01,230  
-05:35:00,000;-37:25:01,230  
-05:35:00,000;-37:26:15,000  
-05:32:30,000;-37:26:15,000  
-05:32:30,000;-37:22:30,000

**POT-T-838**

-05:32:30,000;-37:20:01,227  
-05:32:39,375;-37:20:01,227  
-05:32:48,750;-37:20:01,227  
-05:32:58,125;-37:20:01,227  
-05:33:08,911;-37:20:01,227  
-05:33:08,911;-37:19:51,852  
-05:33:08,911;-37:19:42,477  
-05:33:08,911;-37:19:33,102  
-05:33:08,911;-37:19:23,727  
-05:33:18,286;-37:19:23,727  
-05:33:27,661;-37:19:23,727  
-05:33:37,036;-37:19:23,727  
-05:33:46,411;-37:19:23,727  
-05:33:46,411;-37:19:14,351  
-05:33:46,411;-37:19:04,976  
-05:33:46,411;-37:18:55,601  
-05:33:46,411;-37:18:45,000  
-05:35:00,000;-37:18:45,000  
-05:35:00,000;-37:22:21,853  
-05:34:50,625;-37:22:21,853  
-05:34:41,250;-37:22:21,853  
-05:34:31,875;-37:22:21,853  
-05:34:23,911;-37:22:21,853  
-05:34:23,911;-37:22:12,478  
-05:34:23,911;-37:22:03,103  
-05:34:23,911;-37:21:53,728  
-05:34:23,911;-37:21:44,353

-05:34:14,536;-37:21:44,353  
-05:34:05,161;-37:21:44,353  
-05:33:55,786;-37:21:44,353  
-05:33:46,411;-37:21:44,353  
-05:33:37,036;-37:21:44,353  
-05:33:27,661;-37:21:44,353  
-05:33:18,286;-37:21:44,353  
-05:33:08,911;-37:21:44,353  
-05:33:08,911;-37:21:53,728  
-05:33:08,911;-37:22:03,103  
-05:33:08,911;-37:22:12,478  
-05:33:08,911;-37:22:21,853  
-05:33:08,911;-37:22:30,000  
-05:32:30,000;-37:22:30,000  
-05:32:30,000;-37:20:01,227

**POT-T-839**

-05:32:30,000;-37:15:00,000  
-05:32:59,536;-37:15:00,000  
-05:32:59,536;-37:15:01,224  
-05:33:08,911;-37:15:01,224  
-05:33:18,286;-37:15:01,224  
-05:33:27,661;-37:15:01,224  
-05:33:27,661;-37:15:00,000  
-05:35:00,000;-37:15:00,000  
-05:35:00,000;-37:18:45,000  
-05:33:46,411;-37:18:45,000  
-05:33:46,411;-37:18:35,625  
-05:33:46,411;-37:18:26,250  
-05:33:46,411;-37:18:16,875  
-05:33:46,411;-37:18:07,500  
-05:33:46,411;-37:17:58,125  
-05:33:46,411;-37:17:48,750  
-05:33:46,411;-37:17:39,375  
-05:33:46,411;-37:17:30,000  
-05:33:46,411;-37:17:20,625  
-05:33:46,411;-37:17:11,250  
-05:33:46,411;-37:17:01,875

-05:33:46,411;-37:16:52,500  
-05:33:46,411;-37:16:43,125  
-05:33:46,411;-37:16:33,750  
-05:33:46,411;-37:16:24,375  
-05:33:46,411;-37:16:15,000  
-05:33:46,411;-37:16:05,625  
-05:33:46,411;-37:15:57,475  
-05:33:37,036;-37:15:57,475  
-05:33:27,661;-37:15:57,475  
-05:33:18,286;-37:15:57,475  
-05:33:08,911;-37:15:57,475  
-05:32:59,536;-37:15:57,475  
-05:32:50,161;-37:15:57,475  
-05:32:50,161;-37:15:48,100  
-05:32:50,161;-37:15:38,725  
-05:32:50,161;-37:15:29,349  
-05:32:40,786;-37:15:29,349  
-05:32:30,000;-37:15:29,349  
-05:32:30,000;-37:15:00,000

**POT-T-840**

-05:32:30,000;-37:11:15,000  
-05:35:00,000;-37:11:15,000  
-05:35:00,000;-37:15:00,000  
-05:33:27,661;-37:15:00,000  
-05:33:27,661;-37:14:50,625  
-05:33:27,661;-37:14:41,250  
-05:33:27,661;-37:14:31,875  
-05:33:27,661;-37:14:23,724  
-05:33:18,286;-37:14:23,724  
-05:33:08,911;-37:14:23,724  
-05:32:59,536;-37:14:23,724  
-05:32:59,536;-37:14:33,099  
-05:32:59,536;-37:14:42,474  
-05:32:59,536;-37:14:51,849  
-05:32:59,536;-37:15:00,000  
-05:32:30,000;-37:15:00,000  
-05:32:30,000;-37:11:15,000

**POT-T-841**

-05:32:30,000;-37:07:30,000  
-05:35:00,000;-37:07:30,000  
-05:35:00,000;-37:11:15,000  
-05:32:30,000;-37:11:15,000  
-05:32:30,000;-37:07:30,000

**POT-T-872**

-05:35:00,000;-37:56:15,000  
-05:37:30,000;-37:56:15,000  
-05:37:30,000;-38:00:00,000  
-05:35:00,000;-38:00:00,000  
-05:35:00,000;-37:56:15,000

**POT-T-873**

-05:35:00,000;-37:52:30,000  
-05:37:30,000;-37:52:30,000  
-05:37:30,000;-37:56:15,000  
-05:35:00,000;-37:56:15,000  
-05:35:00,000;-37:52:30,000

**POT-T-874**

-05:35:00,000;-37:48:45,000  
-05:37:30,000;-37:48:45,000  
-05:37:30,000;-37:52:30,000  
-05:35:00,000;-37:52:30,000  
-05:35:00,000;-37:48:45,000

**POT-T-875**

-05:35:00,000;-37:45:00,000  
-05:37:30,000;-37:45:00,000  
-05:37:30,000;-37:48:45,000  
-05:35:00,000;-37:48:45,000  
-05:35:00,000;-37:45:00,000

**POT-T-876**

-05:35:00,000;-37:41:15,000

-05:37:30,000;-37:41:15,000  
-05:37:30,000;-37:45:00,000  
-05:35:00,000;-37:45:00,000  
-05:35:00,000;-37:41:15,000

**POT-T-877**

-05:35:00,000;-37:37:30,000  
-05:37:30,000;-37:37:30,000  
-05:37:30,000;-37:41:15,000  
-05:35:00,000;-37:41:15,000  
-05:35:00,000;-37:37:30,000

**POT-T-878**

-05:35:00,000;-37:33:45,000  
-05:36:16,412;-37:33:45,000  
-05:36:16,412;-37:33:46,234  
-05:36:25,787;-37:33:46,234  
-05:36:35,162;-37:33:46,234  
-05:36:44,537;-37:33:46,234  
-05:36:53,912;-37:33:46,234  
-05:37:03,287;-37:33:46,234  
-05:37:12,662;-37:33:46,234  
-05:37:22,037;-37:33:46,234  
-05:37:30,000;-37:33:46,234  
-05:37:30,000;-37:37:30,000  
-05:35:00,000;-37:37:30,000  
-05:35:00,000;-37:33:45,000

**POT-T-881**

-05:35:01,412;-37:22:30,000  
-05:37:30,000;-37:22:30,000  
-05:37:30,000;-37:26:15,000  
-05:35:00,000;-37:26:15,000  
-05:35:00,000;-37:25:01,230  
-05:35:01,411;-37:25:01,230  
-05:35:01,411;-37:24:51,854

-05:35:01,411;-37:24:42,479  
-05:35:01,411;-37:24:33,104  
-05:35:01,411;-37:24:23,729  
-05:35:01,412;-37:24:14,354  
-05:35:01,412;-37:24:04,979

-05:35:01,412;-37:23:55,604  
-05:35:01,412;-37:23:46,229  
-05:35:01,412;-37:23:36,854  
-05:35:01,412;-37:23:27,479  
-05:35:01,412;-37:23:18,104

-05:35:01,412;-37:23:08,729  
-05:35:01,412;-37:22:59,353  
-05:35:01,412;-37:22:49,978  
-05:35:01,412;-37:22:40,603  
-05:35:01,412;-37:22:30,000

**POT-T-906**

-05:37:30,000;-37:56:15,000  
-05:40:00,000;-37:56:15,000  
-05:40:00,000;-38:00:00,000  
-05:37:30,000;-38:00:00,000  
-05:37:30,000;-37:56:15,000

**POT-T-907**

-05:37:30,000;-37:52:30,000  
-05:40:00,000;-37:52:30,000  
-05:40:00,000;-37:56:15,000  
-05:37:30,000;-37:56:15,000  
-05:37:30,000;-37:52:30,000

**POT-T-908**

-05:37:30,000;-37:48:45,000  
-05:40:00,000;-37:48:45,000  
-05:40:00,000;-37:52:30,000  
-05:37:30,000;-37:52:30,000  
-05:37:30,000;-37:48:45,000

**POT-T-911**

-05:37:30,000;-37:37:30,000  
-05:40:00,000;-37:37:30,000  
-05:40:00,000;-37:41:15,000  
-05:37:30,000;-37:41:15,000  
-05:37:30,000;-37:37:30,000

**POT-T-912**

-05:37:30,000;-37:33:46,234  
-05:37:31,412;-37:33:46,234  
-05:37:31,412;-37:33:45,000  
-05:40:00,000;-37:33:45,000  
-05:40:00,000;-37:37:30,000  
-05:37:30,000;-37:37:30,000  
-05:37:30,000;-37:33:46,234

**POT-T-913**

-05:37:31,412;-37:30:38,733  
-05:37:22,037;-37:30:38,733  
-05:37:12,662;-37:30:38,733  
-05:37:03,287;-37:30:38,733  
-05:36:53,912;-37:30:38,733  
-05:36:53,912;-37:30:29,357  
-05:36:53,912;-37:30:19,982  
-05:36:53,912;-37:30:10,607  
-05:36:53,912;-37:30:00,000  
-05:40:00,000;-37:30:00,000  
-05:40:00,000;-37:33:45,000  
-05:37:31,412;-37:33:45,000  
-05:37:31,412;-37:33:35,625  
-05:37:31,412;-37:33:26,250  
-05:37:31,412;-37:33:16,875  
-05:37:31,412;-37:33:07,500  
-05:37:31,412;-37:32:58,125  
-05:37:31,412;-37:32:48,750  
-05:37:31,412;-37:32:39,375  
-05:37:31,412;-37:32:30,000  
-05:37:31,412;-37:32:20,625  
-05:37:31,412;-37:32:11,250

-05:37:31,412;-37:32:01,875  
-05:37:31,412;-37:31:52,500  
-05:37:31,412;-37:31:43,125  
-05:37:31,412;-37:31:33,750  
-05:37:31,412;-37:31:24,375  
-05:37:31,412;-37:31:15,000  
-05:37:31,412;-37:31:05,625  
-05:37:31,412;-37:30:56,250  
-05:37:31,412;-37:30:46,875  
-05:37:31,412;-37:30:38,733

**POT-T-914**

-05:36:35,162;-37:26:53,731  
-05:36:35,162;-37:26:44,356  
-05:36:35,162;-37:26:34,980  
-05:36:25,787;-37:26:34,980  
-05:36:25,787;-37:26:25,605  
-05:36:25,787;-37:26:15,000  
-05:40:00,000;-37:26:15,000  
-05:40:00,000;-37:30:00,000  
-05:36:53,912;-37:30:00,000  
-05:36:53,912;-37:29:50,625  
-05:36:53,912;-37:29:41,250  
-05:36:53,912;-37:29:31,875  
-05:36:53,912;-37:29:22,500  
-05:36:53,912;-37:29:13,125  
-05:36:53,912;-37:29:03,750  
-05:36:53,912;-37:28:54,375  
-05:36:53,912;-37:28:45,000  
-05:36:53,912;-37:28:35,625  
-05:36:53,912;-37:28:26,250  
-05:36:53,912;-37:28:16,875  
-05:36:53,912;-37:28:07,500  
-05:36:53,912;-37:27:58,125  
-05:36:53,912;-37:27:48,750  
-05:36:53,912;-37:27:39,375  
-05:36:53,912;-37:27:31,231  
-05:36:44,537;-37:27:31,231

-05:36:44,537;-37:27:21,856  
-05:36:44,537;-37:27:12,481  
-05:36:44,537;-37:27:03,106  
-05:36:44,537;-37:26:53,731  
-05:36:35,162;-37:26:53,731

**POT-T-915**

-05:37:30,000;-37:22:30,000  
-05:40:00,000;-37:22:30,000  
-05:40:00,000;-37:26:15,000  
-05:37:30,000;-37:26:15,000  
-05:37:30,000;-37:22:30,000



**Bacia do Recôncavo**

-11:50:01,580;-37:53:16,875

-11:47:30,000;-37:45:00,000

-11:50:01,580;-37:53:26,250

**REC-T-17**

-11:50:01,580;-37:53:35,625

**REC-T-26**

-11:45:00,000;-37:52:30,000

-11:50:01,580;-37:53:45,000

-11:52:30,000;-38:22:30,000

-11:47:30,000;-37:52:30,000

-11:50:01,580;-37:53:54,375

-11:50:00,000;-38:22:30,000

-11:47:30,000;-37:56:15,000

-11:50:01,580;-37:54:03,750

-11:50:00,000;-38:18:45,000

-11:45:00,000;-37:56:15,000

-11:50:01,580;-37:54:13,125

-11:52:30,000;-38:18:45,000

-11:45:00,000;-37:52:30,000

-11:50:01,580;-37:54:22,500

-11:52:30,000;-38:22:30,000

-11:50:01,580;-37:54:31,875

-11:52:30,000;-38:22:30,000

-11:50:01,580;-37:54:41,250

**REC-T-18**

-11:45:00,000;-37:48:45,000

-11:50:01,580;-37:54:50,625

**REC-T-29**

-11:47:30,000;-37:48:45,000

-11:50:01,580;-37:55:00,000

-11:50:00,000;-38:03:45,000

-11:47:30,000;-37:49:22,500

-11:50:01,580;-37:55:09,375

-11:52:30,000;-38:03:45,000

-11:47:31,579;-37:49:22,500

-11:50:01,580;-37:55:18,750

-11:52:30,000;-38:07:30,000

-11:47:31,579;-37:49:31,875

-11:50:01,580;-37:55:28,125

-11:50:00,000;-38:07:30,000

-11:47:31,579;-37:49:41,250

-11:50:01,580;-37:55:37,500

-11:50:00,000;-38:03:45,000

-11:47:31,579;-37:49:50,625

-11:50:01,580;-37:55:46,875

-11:47:31,579;-37:50:00,000

-11:50:01,580;-37:55:56,250

**REC-T-30**

-11:47:30,000;-37:50:00,000

-11:50:01,580;-37:56:05,625

-11:50:00,000;-38:00:00,000

-11:47:30,000;-37:52:30,000

-11:50:01,580;-37:56:15,000

-11:52:30,000;-38:00:00,000

-11:45:00,000;-37:52:30,000

-11:47:30,000;-37:56:15,000

-11:52:30,000;-38:00:01,269

-11:45:00,000;-37:48:45,000

-11:47:30,000;-37:52:30,000

-11:52:31,581;-38:00:01,269

-11:52:31,581;-38:00:10,644

**REC-T-19**

**REC-T-25**

-11:45:00,000;-37:45:00,000

-11:47:30,000;-37:45:00,000

-11:52:31,581;-38:00:20,019

-11:47:30,000;-37:45:00,000

-11:50:00,000;-37:45:00,000

-11:52:31,581;-38:00:29,394

-11:47:30,000;-37:48:45,000

-11:50:00,000;-37:48:18,138

-11:52:31,581;-38:00:38,769

-11:45:00,000;-37:48:45,000

-11:49:50,625;-37:48:18,138

-11:52:31,581;-38:00:48,144

-11:45:00,000;-37:45:00,000

-11:49:41,250;-37:48:18,138

-11:52:31,581;-38:00:57,520

-11:49:31,875;-37:48:18,138

-11:52:31,581;-38:01:06,895

-11:49:22,500;-37:48:18,138

-11:52:31,581;-38:01:16,270

-11:49:13,125;-37:48:18,138

-11:52:31,581;-38:01:25,645

**REC-T-23**

-11:47:30,000;-37:52:30,000

-11:49:05,330;-37:48:18,138

-11:52:31,581;-38:01:35,020

-11:50:01,580;-37:52:30,000

-11:49:05,330;-37:48:27,513

-11:52:31,581;-38:01:44,395

-11:50:01,580;-37:52:39,375

-11:49:05,330;-37:48:36,888

-11:52:31,581;-38:01:53,770

-11:50:01,580;-37:52:48,750

-11:49:14,705;-37:48:36,888

-11:52:31,581;-38:02:03,145

-11:50:01,580;-37:52:58,125

-11:49:14,705;-37:48:45,000

-11:52:31,581;-38:02:12,520

-11:50:01,580;-37:53:07,500

-11:47:30,000;-37:48:45,000

-11:52:31,581;-38:02:21,895

-11:52:31,581;-38:02:31,270

-11:52:31,581;-38:02:40,645	-11:52:31,581;-37:57:03,142	-11:55:01,582;-37:59:14,394
-11:52:31,581;-38:02:50,021	-11:52:31,581;-37:57:12,518	-11:55:01,582;-37:59:23,769
-11:52:31,581;-38:02:59,396	-11:52:31,581;-37:57:21,893	-11:55:01,582;-37:59:33,144
-11:52:31,581;-38:03:08,771	-11:52:40,956;-37:57:21,893	-11:55:01,582;-37:59:42,519
-11:52:31,581;-38:03:18,146	-11:52:40,956;-37:57:31,268	-11:55:01,582;-37:59:51,894
-11:52:31,581;-38:03:27,521	-11:52:40,956;-37:57:40,643	-11:55:01,582;-38:00:01,269
-11:52:31,581;-38:03:36,896	-11:52:40,956;-37:57:50,018	-11:54:52,207;-38:00:01,269
-11:52:31,581;-38:03:45,000	-11:52:40,956;-37:57:59,393	-11:54:42,832;-38:00:01,269
-11:50:00,000;-38:03:45,000	-11:52:40,956;-37:58:08,768	-11:54:33,457;-38:00:01,269
-11:50:00,000;-38:00:00,000	-11:52:50,331;-37:58:08,768	-11:54:24,082;-38:00:01,269
	-11:52:50,331;-37:58:18,143	-11:54:14,707;-38:00:01,269
<b><u>REC-T-31</u></b>	-11:52:59,706;-37:58:18,143	-11:54:05,331;-38:00:01,269
-11:50:00,000;-37:56:15,000	-11:52:59,706;-37:58:27,518	-11:53:55,956;-38:00:01,269
-11:50:01,580;-37:56:15,000	-11:53:09,081;-37:58:27,518	-11:53:46,581;-38:00:01,269
-11:50:01,580;-37:56:16,267	-11:53:18,456;-37:58:27,518	-11:53:37,206;-38:00:01,269
-11:50:10,955;-37:56:16,267	-11:53:27,831;-37:58:27,518	-11:53:27,831;-38:00:01,269
-11:50:20,330;-37:56:16,267	-11:53:27,831;-37:58:36,893	-11:53:18,456;-38:00:01,269
-11:50:29,705;-37:56:16,267	-11:53:27,831;-37:58:46,268	-11:53:09,081;-38:00:01,269
-11:50:39,080;-37:56:16,267	-11:53:27,831;-37:58:55,644	-11:52:59,706;-38:00:01,269
-11:50:48,455;-37:56:16,267	-11:53:27,831;-37:59:05,019	-11:52:50,331;-38:00:01,269
-11:50:57,830;-37:56:16,267	-11:53:27,831;-37:59:14,394	-11:52:40,956;-38:00:01,269
-11:51:07,206;-37:56:16,267	-11:53:27,831;-37:59:23,769	-11:52:30,000;-38:00:01,269
-11:51:16,581;-37:56:16,267	-11:53:37,206;-37:59:23,769	-11:52:30,000;-38:00:00,000
-11:51:25,956;-37:56:16,267	-11:53:37,206;-37:59:33,144	-11:50:00,000;-38:00:00,000
-11:51:35,331;-37:56:16,267	-11:53:46,581;-37:59:33,144	-11:50:00,000;-37:56:15,000
-11:51:44,706;-37:56:16,267	-11:53:46,581;-37:59:42,519	
-11:51:54,081;-37:56:16,267	-11:53:55,956;-37:59:42,519	<b><u>REC-T-34</u></b>
-11:52:03,456;-37:56:16,267	-11:53:55,956;-37:59:51,894	-11:50:00,000;-37:45:00,000
-11:52:12,831;-37:56:16,267	-11:54:05,332;-37:59:51,894	-11:52:30,000;-37:45:00,000
-11:52:22,206;-37:56:16,267	-11:54:14,707;-37:59:51,894	-11:52:30,000;-37:48:45,000
-11:52:31,581;-37:56:16,267	-11:54:24,082;-37:59:51,894	-11:50:48,456;-37:48:45,000
-11:52:31,581;-37:56:15,000	-11:54:24,082;-37:59:42,519	-11:50:48,456;-37:48:35,625
-11:52:40,956;-37:56:15,000	-11:54:24,082;-37:59:33,144	-11:50:48,456;-37:48:26,250
-11:52:40,956;-37:56:24,375	-11:54:24,082;-37:59:23,769	-11:50:48,456;-37:48:18,138
-11:52:40,956;-37:56:33,750	-11:54:24,082;-37:59:14,394	-11:50:39,081;-37:48:18,138
-11:52:40,956;-37:56:43,125	-11:54:33,457;-37:59:14,394	-11:50:29,706;-37:48:18,138
-11:52:40,956;-37:56:52,500	-11:54:42,832;-37:59:14,394	-11:50:20,331;-37:48:18,138
-11:52:40,956;-37:57:03,142	-11:54:52,207;-37:59:14,394	-11:50:10,956;-37:48:18,138

-11:50:00,000;-37:48:18,138

-11:50:00,000;-37:45:00,000

**REC-T-35**

-11:52:30,000;-38:22:30,000

-11:52:30,000;-38:18:45,000

-11:55:00,000;-38:18:45,000

-11:55:00,000;-38:22:30,000

-11:52:30,000;-38:22:30,000

**REC-T-36**

-11:52:30,000;-38:15:00,000

-11:55:00,000;-38:15:00,000

-11:55:00,000;-38:18:45,000

-11:52:30,000;-38:18:45,000

-11:52:30,000;-38:15:00,000

**REC-T-37**

-11:52:30,000;-38:11:15,000

-11:55:00,000;-38:11:15,000

-11:55:00,000;-38:15:00,000

-11:52:30,000;-38:15:00,000

-11:52:30,000;-38:11:15,000

**REC-T-38**

-11:52:30,000;-38:07:30,000

-11:55:00,000;-38:07:30,000

-11:55:00,000;-38:11:15,000

-11:52:30,000;-38:11:15,000

-11:52:30,000;-38:07:30,000

**REC-T-39**

-11:52:30,000;-38:03:45,000

-11:52:31,581;-38:03:45,000

-11:52:31,581;-38:03:46,271

-11:52:40,956;-38:03:46,271

-11:52:50,331;-38:03:46,271

-11:52:59,706;-38:03:46,271

-11:53:09,081;-38:03:46,271

-11:53:18,456;-38:03:46,271

-11:53:27,831;-38:03:46,271

-11:53:37,206;-38:03:46,271

-11:53:46,581;-38:03:46,271

-11:53:55,956;-38:03:46,271

-11:54:05,331;-38:03:46,271

-11:54:14,706;-38:03:46,271

-11:54:24,081;-38:03:46,271

-11:54:33,456;-38:03:46,271

-11:54:42,831;-38:03:46,271

-11:54:52,207;-38:03:46,271

-11:55:00,000;-38:03:46,271

-11:55:00,000;-38:07:30,000

-11:52:30,000;-38:07:30,000

-11:52:30,000;-38:03:45,000

**REC-T-43**

-11:54:05,332;-37:51:06,889

-11:53:55,957;-37:51:06,889

-11:53:46,582;-37:51:06,889

-11:53:37,207;-37:51:06,889

-11:53:27,832;-37:51:06,889

-11:53:18,457;-37:51:06,889

-11:53:09,082;-37:51:06,889

-11:52:59,707;-37:51:06,889

-11:52:59,707;-37:50:57,514

-11:52:59,707;-37:50:48,139

-11:53:09,082;-37:50:48,139

-11:53:09,082;-37:50:38,764

-11:53:09,082;-37:50:29,389

-11:53:09,082;-37:50:20,014

-11:53:09,082;-37:50:10,639

-11:53:09,082;-37:50:01,264

-11:52:59,707;-37:50:01,264

-11:52:59,707;-37:49:51,889

-11:52:50,332;-37:49:51,889

-11:52:40,957;-37:49:51,889

-11:52:40,957;-37:50:01,264

-11:52:30,000;-37:50:01,264

-11:52:30,000;-37:48:45,000

-11:55:00,000;-37:48:45,000

-11:55:00,000;-37:51:16,265

-11:54:50,625;-37:51:16,265

-11:54:41,250;-37:51:16,265

-11:54:31,875;-37:51:16,265

-11:54:22,500;-37:51:16,265

-11:54:13,125;-37:51:16,265

-11:54:05,332;-37:51:16,265

-11:54:05,332;-37:51:06,889

**REC-T-44**

-11:57:22,206;-38:26:15,000

-11:57:22,206;-38:26:06,908

-11:57:12,831;-38:26:06,908

-11:57:03,456;-38:26:06,908

-11:57:03,456;-38:26:15,000

-11:55:00,000;-38:26:15,000

-11:55:00,000;-38:22:30,000

-11:57:30,000;-38:22:30,000

-11:57:30,000;-38:26:15,000

-11:57:22,206;-38:26:15,000

**REC-T-45**

-11:55:00,000;-38:18:45,000

-11:57:30,000;-38:18:45,000

-11:57:30,000;-38:22:30,000

-11:55:00,000;-38:22:30,000

-11:55:00,000;-38:18:45,000

**REC-T-46**

-11:55:00,000;-38:15:00,000

-11:57:30,000;-38:15:00,000

-11:57:30,000;-38:18:45,000

-11:55:00,000;-38:18:45,000

-11:55:00,000;-38:15:00,000

**REC-T-47**

-11:55:00,000;-38:11:15,000  
-11:57:30,000;-38:11:15,000  
-11:57:30,000;-38:15:00,000  
-11:55:00,000;-38:15:00,000  
-11:55:00,000;-38:11:15,000

**REC-T-48**

-11:55:00,000;-38:07:30,000  
-11:57:30,000;-38:07:30,000  
-11:57:30,000;-38:11:15,000  
-11:55:00,000;-38:11:15,000  
-11:55:00,000;-38:07:30,000

**REC-T-49**

-11:55:00,000;-38:03:46,271  
-11:55:10,957;-38:03:46,271  
-11:55:10,957;-38:03:55,646  
-11:55:20,332;-38:03:55,646  
-11:55:20,332;-38:04:05,021  
-11:55:20,332;-38:04:14,397  
-11:55:20,332;-38:04:23,772  
-11:55:20,332;-38:04:33,147  
-11:55:20,332;-38:04:42,522  
-11:55:29,707;-38:04:42,522  
-11:55:39,082;-38:04:42,522  
-11:55:39,082;-38:04:51,897  
-11:55:48,457;-38:04:51,897  
-11:55:48,457;-38:05:01,272  
-11:55:48,457;-38:05:10,647  
-11:55:57,832;-38:05:10,647  
-11:56:07,207;-38:05:10,647  
-11:56:16,582;-38:05:10,647  
-11:56:25,957;-38:05:10,647  
-11:56:35,332;-38:05:10,647  
-11:56:35,332;-38:05:01,272  
-11:56:35,332;-38:04:51,897

-11:56:35,332;-38:04:42,522  
-11:56:35,332;-38:04:33,147  
-11:56:35,332;-38:04:23,772  
-11:56:35,332;-38:04:14,397  
-11:56:25,957;-38:04:14,397  
-11:56:25,957;-38:04:05,022  
-11:56:25,957;-38:03:55,646  
-11:56:35,332;-38:03:55,646  
-11:56:35,332;-38:04:05,022  
-11:56:44,707;-38:04:05,022  
-11:56:44,707;-38:04:14,397  
-11:56:44,707;-38:04:23,772  
-11:56:44,707;-38:04:33,147  
-11:56:44,707;-38:04:42,522  
-11:56:44,707;-38:04:51,897  
-11:56:54,082;-38:04:51,897  
-11:56:54,082;-38:05:01,272  
-11:57:03,457;-38:05:01,272  
-11:57:03,457;-38:05:10,647  
-11:57:12,832;-38:05:10,647  
-11:57:22,208;-38:05:10,647  
-11:57:22,207;-38:05:20,022  
-11:57:22,207;-38:05:29,397  
-11:57:31,583;-38:05:29,397  
-11:57:31,583;-38:05:38,772  
-11:57:31,583;-38:05:48,148  
-11:57:31,583;-38:05:57,523  
-11:57:31,583;-38:06:06,898  
-11:57:31,582;-38:06:16,273  
-11:57:31,582;-38:06:25,648  
-11:57:31,582;-38:06:35,023  
-11:57:31,582;-38:06:44,398  
-11:57:31,582;-38:06:53,773  
-11:57:31,582;-38:07:03,148  
-11:57:31,582;-38:07:12,523  
-11:57:31,582;-38:07:21,898  
-11:57:31,582;-38:07:30,000  
-11:55:00,000;-38:07:30,000

-11:55:00,000;-38:03:46,271

**REC-T-54**

-11:57:30,000;-38:26:15,000  
-11:57:30,000;-38:22:30,000  
-12:00:00,000;-38:22:30,000  
-12:00:00,000;-38:26:15,000  
-11:57:30,000;-38:26:15,000

**REC-T-55**

-11:57:30,000;-38:18:45,000  
-12:00:00,000;-38:18:45,000  
-12:00:00,000;-38:22:30,000  
-11:57:30,000;-38:22:30,000  
-11:57:30,000;-38:18:45,000

**REC-T-56**

-11:57:30,000;-38:15:00,000  
-12:00:00,000;-38:15:00,000  
-12:00:00,000;-38:18:45,000  
-11:57:30,000;-38:18:45,000  
-11:57:30,000;-38:15:00,000

**REC-T-64**

-12:00:00,000;-38:22:30,000  
-12:02:30,000;-38:22:30,000  
-12:02:30,000;-38:26:15,000  
-12:00:00,000;-38:26:15,000  
-12:00:00,000;-38:22:30,000

**REC-T-65**

-12:00:00,000;-38:18:45,000  
-12:02:31,584;-38:18:45,000  
-12:02:31,584;-38:18:54,375  
-12:02:31,584;-38:19:03,750  
-12:02:31,584;-38:19:13,125  
-12:02:31,584;-38:19:22,500  
-12:02:31,584;-38:19:31,875

-12:02:31,584;-38:19:41,250  
-12:02:31,584;-38:19:50,625  
-12:02:31,584;-38:20:00,000  
-12:02:31,584;-38:20:09,375  
-12:02:31,584;-38:20:18,750  
-12:02:31,584;-38:20:28,125  
-12:02:31,584;-38:20:37,500  
-12:02:31,584;-38:20:46,875  
-12:02:31,583;-38:20:56,250  
-12:02:31,583;-38:21:05,625  
-12:02:31,583;-38:21:15,000  
-12:02:31,583;-38:21:24,375  
-12:02:31,583;-38:21:33,750  
-12:02:31,583;-38:21:43,125  
-12:02:31,583;-38:21:52,500  
-12:02:31,583;-38:22:01,875  
-12:02:31,583;-38:22:11,250  
-12:02:31,583;-38:22:20,625  
-12:02:31,583;-38:22:30,000  
-12:00:00,000;-38:22:30,000  
-12:00:00,000;-38:18:45,000

**REC-T-73**

-12:02:30,000;-38:26:15,000  
-12:05:00,000;-38:26:15,000  
-12:05:00,000;-38:30:00,000  
-12:02:30,000;-38:30:00,000  
-12:02:30,000;-38:26:15,000

**REC-T-74**

-12:02:30,000;-38:22:30,000  
-12:02:31,583;-38:22:30,000  
-12:02:31,583;-38:22:31,282  
-12:02:40,958;-38:22:31,282  
-12:02:50,334;-38:22:31,282  
-12:02:59,709;-38:22:31,282  
-12:03:09,084;-38:22:31,282  
-12:03:18,459;-38:22:31,282

-12:03:27,834;-38:22:31,282  
-12:03:37,209;-38:22:31,282  
-12:03:46,584;-38:22:31,282  
-12:03:55,959;-38:22:31,282  
-12:04:05,334;-38:22:31,282  
-12:04:14,709;-38:22:31,282  
-12:04:24,084;-38:22:31,282  
-12:04:33,459;-38:22:31,282  
-12:04:42,834;-38:22:31,282  
-12:04:52,209;-38:22:31,282  
-12:05:00,000;-38:22:31,282  
-12:05:00,000;-38:26:15,000  
-12:02:30,000;-38:26:15,000  
-12:02:30,000;-38:22:30,000

**REC-T-76**

-12:02:31,584;-38:18:46,280  
-12:02:31,584;-38:18:45,000  
-12:02:30,000;-38:18:44,992  
-12:02:30,000;-38:15:00,000  
-12:05:00,000;-38:15:00,000  
-12:05:00,000;-38:18:46,280  
-12:04:50,625;-38:18:46,280  
-12:04:41,250;-38:18:46,280  
-12:04:31,875;-38:18:46,280  
-12:04:22,500;-38:18:46,280  
-12:04:13,125;-38:18:46,280  
-12:04:03,750;-38:18:46,280  
-12:03:54,375;-38:18:46,280  
-12:03:45,000;-38:18:46,280  
-12:03:35,625;-38:18:46,280  
-12:03:26,250;-38:18:46,280  
-12:03:16,875;-38:18:46,280  
-12:03:07,500;-38:18:46,280  
-12:02:58,125;-38:18:46,280  
-12:02:48,750;-38:18:46,280  
-12:02:39,375;-38:18:46,280  
-12:02:31,584;-38:18:46,280

**REC-T-81**

-12:04:24,086;-37:59:14,395  
-12:04:14,711;-37:59:14,395  
-12:04:14,711;-37:59:23,770  
-12:04:05,336;-37:59:23,770  
-12:03:55,961;-37:59:23,770  
-12:03:46,586;-37:59:23,770  
-12:03:46,586;-37:59:33,145  
-12:03:46,586;-37:59:42,520  
-12:03:46,586;-37:59:51,895  
-12:03:46,586;-38:00:01,270  
-12:03:37,211;-38:00:01,270  
-12:03:27,835;-38:00:01,270  
-12:03:18,460;-38:00:01,270  
-12:03:09,085;-38:00:01,270  
-12:02:59,710;-38:00:01,270  
-12:02:50,335;-38:00:01,270  
-12:02:40,960;-38:00:01,270  
-12:02:31,585;-38:00:01,270  
-12:02:31,585;-38:00:00,000  
-12:02:30,000;-38:00:00,000  
-12:02:30,000;-37:56:15,000  
-12:05:00,000;-37:56:15,000  
-12:05:00,000;-37:59:05,020  
-12:04:50,625;-37:59:05,020  
-12:04:41,250;-37:59:05,020  
-12:04:31,875;-37:59:05,019  
-12:04:24,086;-37:59:05,019  
-12:04:24,086;-37:59:14,395

**REC-T-82**

-12:05:00,000;-38:26:15,000  
-12:07:30,000;-38:26:15,000  
-12:07:30,000;-38:30:00,000  
-12:05:00,000;-38:30:00,000  
-12:05:00,000;-38:26:15,000

**REC-T-83**

-12:07:30,000;-38:26:15,000  
-12:05:00,000;-38:26:15,000  
-12:05:00,000;-38:22:31,282  
-12:05:09,375;-38:22:31,282  
-12:05:18,750;-38:22:31,282  
-12:05:28,125;-38:22:31,282  
-12:05:37,500;-38:22:31,282  
-12:05:46,875;-38:22:31,282  
-12:05:56,250;-38:22:31,282  
-12:06:05,625;-38:22:31,282  
-12:06:15,000;-38:22:31,282  
-12:06:24,375;-38:22:31,282  
-12:06:33,750;-38:22:31,282  
-12:06:43,125;-38:22:31,282  
-12:06:52,500;-38:22:31,282  
-12:07:01,875;-38:22:31,282  
-12:07:11,250;-38:22:31,282  
-12:07:20,625;-38:22:31,282  
-12:07:30,000;-38:22:31,282  
-12:07:30,000;-38:26:15,000

**REC-T-85**

-12:07:30,000;-38:15:00,000  
-12:07:30,000;-38:18:46,280  
-12:07:20,625;-38:18:46,280  
-12:07:11,250;-38:18:46,280  
-12:07:01,875;-38:18:46,280  
-12:06:52,500;-38:18:46,280  
-12:06:43,125;-38:18:46,280  
-12:06:33,750;-38:18:46,280  
-12:06:24,375;-38:18:46,280  
-12:06:15,000;-38:18:46,280  
-12:06:05,625;-38:18:46,280  
-12:05:56,250;-38:18:46,280  
-12:05:46,875;-38:18:46,280  
-12:05:37,500;-38:18:46,280  
-12:05:28,125;-38:18:46,280

-12:05:18,750;-38:18:46,280  
-12:05:09,375;-38:18:46,280  
-12:05:00,000;-38:18:46,280  
-12:05:00,000;-38:15:00,000  
-12:07:30,000;-38:15:00,000

**REC-T-86**

-12:05:00,000;-38:11:16,276  
-12:05:01,585;-38:11:16,276  
-12:05:01,585;-38:11:15,000  
-12:05:39,086;-38:11:15,000  
-12:05:39,086;-38:11:24,375  
-12:05:39,086;-38:11:33,750  
-12:05:39,086;-38:11:43,125  
-12:05:39,086;-38:11:52,500  
-12:05:39,086;-38:12:03,151  
-12:05:48,461;-38:12:03,152  
-12:05:57,836;-38:12:03,152  
-12:06:07,211;-38:12:03,152  
-12:06:16,586;-38:12:03,152  
-12:06:25,961;-38:12:03,152  
-12:06:35,336;-38:12:03,152  
-12:06:44,711;-38:12:03,152  
-12:06:54,086;-38:12:03,152  
-12:07:03,461;-38:12:03,152  
-12:07:12,836;-38:12:03,152  
-12:07:12,836;-38:12:12,527  
-12:07:12,836;-38:12:21,902  
-12:07:12,836;-38:12:31,277  
-12:07:12,836;-38:12:40,652  
-12:07:12,836;-38:12:50,027  
-12:07:12,836;-38:12:59,402  
-12:07:12,836;-38:13:08,777  
-12:07:12,836;-38:13:18,152  
-12:07:12,836;-38:13:27,527  
-12:07:12,836;-38:13:36,902  
-12:07:22,211;-38:13:36,902  
-12:07:30,000;-38:13:36,902

-12:07:30,000;-38:15:00,000  
-12:05:00,000;-38:15:00,000  
-12:05:00,000;-38:11:16,276

**REC-T-87**

-12:05:01,586;-38:07:31,274  
-12:05:10,961;-38:07:31,274  
-12:05:20,336;-38:07:31,274  
-12:05:29,711;-38:07:31,274  
-12:05:39,086;-38:07:31,274  
-12:05:48,461;-38:07:31,274  
-12:05:57,836;-38:07:31,274  
-12:05:57,836;-38:07:40,649  
-12:06:07,211;-38:07:40,649  
-12:06:16,586;-38:07:40,649  
-12:06:25,961;-38:07:40,649  
-12:06:35,336;-38:07:40,649  
-12:06:44,711;-38:07:40,649  
-12:06:54,086;-38:07:40,649  
-12:06:54,086;-38:07:31,274  
-12:07:03,461;-38:07:31,274  
-12:07:12,837;-38:07:31,274  
-12:07:22,212;-38:07:31,274  
-12:07:31,587;-38:07:31,274  
-12:07:31,587;-38:07:21,899  
-12:07:39,375;-38:07:21,899  
-12:07:39,375;-38:07:20,625  
-12:08:37,212;-38:07:20,625  
-12:08:37,212;-38:07:30,000  
-12:08:37,212;-38:07:39,375  
-12:08:37,212;-38:07:48,750  
-12:08:37,212;-38:07:59,400  
-12:08:27,837;-38:07:59,400  
-12:08:18,462;-38:07:59,400  
-12:08:09,087;-38:07:59,400  
-12:07:59,712;-38:07:59,400  
-12:07:50,337;-38:07:59,400  
-12:07:50,337;-38:08:08,775

-12:07:50,337;-38:08:18,150	-12:05:01,585;-38:10:37,500	-12:05:10,961;-37:59:23,770
-12:07:40,962;-38:08:18,150	-12:05:01,585;-38:10:28,125	-12:05:10,961;-37:59:14,395
-12:07:31,587;-38:08:18,150	-12:05:01,585;-38:10:18,750	-12:05:01,586;-37:59:14,395
-12:07:22,212;-38:08:18,150	-12:05:01,585;-38:10:09,375	-12:05:01,586;-37:59:05,020
-12:07:12,836;-38:08:18,150	-12:05:01,585;-38:10:00,000	-12:05:00,000;-37:59:05,020
-12:07:12,836;-38:08:27,525	-12:05:01,585;-38:09:50,625	-12:05:00,000;-37:56:15,000
-12:07:12,836;-38:08:36,900	-12:05:01,585;-38:09:41,250	
-12:07:03,461;-38:08:36,900	-12:05:01,585;-38:09:31,875	<b><u>REC-T-91</u></b>
-12:06:54,086;-38:08:36,900	-12:05:01,585;-38:09:22,500	-12:07:30,000;-38:33:45,000
-12:06:44,711;-38:08:36,900	-12:05:01,585;-38:09:13,125	-12:07:30,000;-38:30:00,000
-12:06:44,711;-38:08:46,275	-12:05:01,585;-38:09:03,750	-12:10:00,000;-38:30:00,000
-12:06:44,711;-38:08:55,650	-12:05:01,585;-38:08:54,375	-12:10:00,000;-38:33:45,000
-12:06:35,336;-38:08:55,650	-12:05:01,585;-38:08:45,000	-12:07:30,000;-38:33:45,000
-12:06:25,961;-38:08:55,650	-12:05:01,586;-38:08:35,625	
-12:06:25,961;-38:09:05,025	-12:05:01,586;-38:08:26,250	<b><u>REC-T-92</u></b>
-12:06:25,961;-38:09:14,400	-12:05:01,586;-38:08:16,875	-12:07:30,000;-38:26:15,000
-12:06:16,586;-38:09:14,400	-12:05:01,586;-38:08:07,500	-12:10:00,000;-38:26:15,000
-12:06:07,211;-38:09:14,400	-12:05:01,586;-38:07:58,125	-12:10:00,000;-38:30:00,000
-12:06:07,211;-38:09:23,775	-12:05:01,586;-38:07:48,750	-12:07:30,000;-38:30:00,000
-12:06:07,211;-38:09:33,150	-12:05:01,586;-38:07:39,375	-12:07:30,000;-38:26:15,000
-12:05:57,836;-38:09:33,150	-12:05:01,586;-38:07:31,274	
-12:05:48,461;-38:09:33,150		<b><u>REC-T-95</u></b>
-12:05:39,086;-38:09:33,150	<b><u>REC-T-90</u></b>	-12:07:30,000;-38:15:00,000
-12:05:39,086;-38:09:42,525	-12:05:00,000;-37:56:15,000	-12:10:00,000;-38:15:00,000
-12:05:39,086;-38:09:51,900	-12:07:30,000;-37:56:15,000	-12:10:00,000;-38:18:45,000
-12:05:39,086;-38:10:01,275	-12:07:30,000;-38:00:00,000	-12:07:30,000;-38:18:45,000
-12:05:39,086;-38:10:10,650	-12:06:16,587;-38:00:00,000	-12:07:30,000;-38:15:00,000
-12:05:39,086;-38:10:20,026	-12:06:16,587;-38:00:01,270	
-12:05:39,086;-38:10:29,401	-12:06:07,212;-38:00:01,270	<b><u>REC-T-100</u></b>
-12:05:39,086;-38:10:38,776	-12:05:57,837;-38:00:01,270	-12:07:30,000;-37:56:15,000
-12:05:39,086;-38:10:48,151	-12:05:48,461;-38:00:01,270	-12:10:00,000;-37:56:15,000
-12:05:39,086;-38:10:57,526	-12:05:39,086;-38:00:01,270	-12:10:00,000;-38:00:00,000
-12:05:39,086;-38:11:06,901	-12:05:29,711;-38:00:01,270	-12:07:30,000;-38:00:00,000
-12:05:39,086;-38:11:15,000	-12:05:20,336;-38:00:01,270	-12:07:30,000;-37:56:15,000
-12:05:01,585;-38:11:15,000	-12:05:20,336;-37:59:51,895	
-12:05:01,585;-38:11:05,625	-12:05:20,336;-37:59:42,520	<b><u>REC-T-101</u></b>
-12:05:01,585;-38:10:56,250	-12:05:20,336;-37:59:33,145	-12:10:00,000;-38:37:30,000
-12:05:01,585;-38:10:46,875	-12:05:20,336;-37:59:23,770	-12:10:00,000;-38:33:45,000

-12:12:30,000;-38:33:45,000  
-12:12:30,000;-38:37:30,000  
-12:10:00,000;-38:37:30,000

**REC-T-102**

-12:10:00,000;-38:30:00,000  
-12:10:48,461;-38:30:00,000  
-12:10:48,461;-38:30:09,375  
-12:10:48,461;-38:30:18,750  
-12:10:48,461;-38:30:28,125  
-12:10:48,461;-38:30:37,500  
-12:10:48,461;-38:30:48,162  
-12:10:57,836;-38:30:48,162  
-12:10:57,836;-38:30:57,537  
-12:10:57,836;-38:31:06,912  
-12:11:07,211;-38:31:06,912  
-12:11:07,211;-38:31:16,287  
-12:11:16,586;-38:31:16,287  
-12:11:25,961;-38:31:16,287  
-12:11:25,961;-38:31:06,912  
-12:11:35,337;-38:31:06,912  
-12:11:44,712;-38:31:06,912  
-12:11:44,712;-38:30:57,537  
-12:11:54,087;-38:30:57,537  
-12:12:03,462;-38:30:57,537  
-12:12:03,462;-38:30:48,162  
-12:12:12,837;-38:30:48,162  
-12:12:22,212;-38:30:48,162  
-12:12:22,212;-38:30:38,787  
-12:12:30,000;-38:30:38,787  
-12:12:30,000;-38:33:45,000  
-12:10:00,000;-38:33:45,000  
-12:10:00,000;-38:30:00,000

**REC-T-112**

-12:12:30,000;-38:33:45,000  
-12:15:00,000;-38:33:45,000  
-12:15:00,000;-38:37:30,000

-12:12:30,000;-38:37:30,000  
-12:12:30,000;-38:33:45,000

**REC-T-113**

-12:12:30,000;-38:30:38,787  
-12:12:39,375;-38:30:38,787  
-12:12:50,337;-38:30:38,787  
-12:12:50,337;-38:30:29,412  
-12:12:59,712;-38:30:29,412  
-12:13:09,087;-38:30:29,412  
-12:13:18,462;-38:30:29,412  
-12:13:18,462;-38:30:20,037  
-12:13:27,837;-38:30:20,037  
-12:13:37,212;-38:30:20,037  
-12:13:46,588;-38:30:20,037  
-12:13:46,588;-38:30:10,662  
-12:13:46,588;-38:30:00,000  
-12:15:00,000;-38:30:00,000  
-12:15:00,000;-38:33:45,000  
-12:12:30,000;-38:33:45,000  
-12:12:30,000;-38:30:38,787

**REC-T-123**

-12:15:00,000;-38:37:30,000  
-12:17:30,000;-38:37:30,000  
-12:17:30,000;-38:41:15,000  
-12:15:00,000;-38:41:15,000  
-12:15:00,000;-38:37:30,000

**REC-T-124**

-12:15:00,000;-38:33:45,000  
-12:17:30,000;-38:33:45,000  
-12:17:30,000;-38:37:30,000  
-12:15:00,000;-38:37:30,000  
-12:15:00,000;-38:33:45,000

**REC-T-125**

-12:15:00,000;-38:30:00,000  
-12:17:30,000;-38:30:00,000

-12:17:30,000;-38:33:45,000  
-12:15:00,000;-38:33:45,000  
-12:15:00,000;-38:30:00,000

**REC-T-136**

-12:17:30,000;-38:37:30,000  
-12:20:00,000;-38:37:30,000  
-12:20:00,000;-38:41:15,000  
-12:17:30,000;-38:41:15,000  
-12:17:30,000;-38:37:30,000

**REC-T-137**

-12:17:30,000;-38:33:45,000  
-12:20:00,000;-38:33:45,000  
-12:20:00,000;-38:37:30,000  
-12:17:30,000;-38:37:30,000  
-12:17:30,000;-38:33:45,000

**REC-T-138**

-12:17:30,000;-38:30:00,000  
-12:19:24,090;-38:30:00,000  
-12:19:24,090;-38:30:01,287  
-12:19:33,465;-38:30:01,287  
-12:19:42,840;-38:30:01,287  
-12:19:52,215;-38:30:01,287  
-12:20:00,000;-38:30:01,287  
-12:20:00,000;-38:31:35,038  
-12:19:50,625;-38:31:35,038  
-12:19:42,840;-38:31:35,038  
-12:19:42,840;-38:31:44,413  
-12:19:42,840;-38:31:53,788  
-12:19:33,465;-38:31:53,788  
-12:19:24,090;-38:31:53,788  
-12:19:24,090;-38:32:03,163  
-12:19:24,090;-38:32:12,538  
-12:19:14,715;-38:32:12,538  
-12:19:14,715;-38:32:21,913  
-12:19:14,715;-38:32:31,288



-12:19:05,340;-38:32:31,288	-12:22:30,000;-38:31:35,038	-12:25:00,000;-38:37:30,000
-12:19:05,340;-38:32:40,664	-12:22:31,591;-38:31:35,038	
-12:19:05,340;-38:32:50,039	-12:22:31,591;-38:31:44,413	<b><u>REC-T-177</u></b>
-12:19:05,340;-38:32:59,414	-12:22:40,966;-38:31:44,413	-12:27:30,000;-38:33:45,000
-12:19:14,715;-38:32:59,414	-12:22:50,341;-38:31:44,413	-12:27:30,000;-38:37:30,000
-12:19:14,715;-38:33:08,789	-12:22:50,341;-38:31:53,788	-12:25:00,000;-38:37:30,000
-12:19:24,090;-38:33:08,789	-12:22:59,716;-38:31:53,788	-12:25:00,000;-38:33:45,000
-12:19:24,090;-38:33:18,164	-12:22:59,716;-38:32:03,164	-12:27:30,000;-38:33:45,000
-12:19:33,465;-38:33:18,164	-12:23:09,091;-38:32:03,164	
-12:19:42,840;-38:33:18,164	-12:23:18,466;-38:32:03,164	<b><u>REC-T-188</u></b>
-12:19:52,215;-38:33:18,164	-12:23:27,841;-38:32:03,164	-12:28:35,625;-38:48:16,875
-12:20:00,000;-38:33:18,164	-12:23:37,217;-38:32:03,164	-12:28:54,375;-38:48:16,875
-12:20:00,000;-38:33:45,000	-12:23:46,592;-38:32:03,164	-12:28:54,375;-38:48:45,000
-12:17:30,000;-38:33:45,000	-12:23:55,967;-38:32:03,164	-12:27:30,000;-38:48:45,000
-12:17:30,000;-38:30:00,000	-12:24:05,342;-38:32:03,164	-12:27:30,000;-38:45:00,000
	-12:24:14,717;-38:32:03,164	-12:28:26,250;-38:45:00,000
<b><u>REC-T-149</u></b>	-12:24:24,092;-38:32:03,164	-12:28:26,250;-38:47:48,750
-12:20:00,000;-38:37:30,000	-12:24:33,467;-38:32:03,164	-12:28:35,625;-38:47:48,750
-12:22:30,000;-38:37:30,000	-12:24:42,842;-38:32:03,164	-12:28:35,625;-38:48:16,875
-12:22:30,000;-38:41:15,000	-12:24:42,842;-38:31:53,789	
-12:20:00,000;-38:41:15,000	-12:24:52,217;-38:31:53,789	<b><u>REC-T-189</u></b>
-12:20:00,000;-38:37:30,000	-12:25:00,000;-38:31:53,789	-12:27:30,000;-38:41:15,000
	-12:25:00,000;-38:33:45,000	-12:30:00,000;-38:41:15,000
<b><u>REC-T-150</u></b>	-12:22:30,000;-38:33:45,000	-12:30:00,000;-38:43:35,625
-12:20:00,000;-38:33:45,000	-12:22:30,000;-38:31:35,038	-12:29:50,625;-38:43:35,625
-12:22:30,000;-38:33:45,000		-12:29:50,625;-38:43:45,000
-12:22:30,000;-38:37:30,000	<b><u>REC-T-175</u></b>	-12:29:31,875;-38:43:45,000
-12:20:00,000;-38:37:30,000	-12:25:00,000;-38:41:15,000	-12:29:31,875;-38:43:54,375
-12:20:00,000;-38:33:45,000	-12:27:30,000;-38:41:15,000	-12:29:03,750;-38:43:54,375
	-12:27:30,000;-38:45:00,000	-12:29:03,750;-38:44:13,125
<b><u>REC-T-162</u></b>	-12:25:00,000;-38:45:00,000	-12:28:45,000;-38:44:13,125
-12:22:30,000;-38:37:30,000	-12:25:00,000;-38:41:15,000	-12:28:45,000;-38:44:41,250
-12:25:00,000;-38:37:30,000		-12:28:35,625;-38:44:41,250
-12:25:00,000;-38:41:15,000	<b><u>REC-T-176</u></b>	-12:28:35,625;-38:45:00,000
-12:22:30,000;-38:41:15,000	-12:25:00,000;-38:37:30,000	-12:27:30,000;-38:45:00,000
-12:22:30,000;-38:37:30,000	-12:27:30,000;-38:37:30,000	-12:27:30,000;-38:41:15,000
	-12:27:30,000;-38:41:15,000	
<b><u>REC-T-164</u></b>	-12:25:00,000;-38:41:15,000	<b><u>REC-T-190</u></b>

-12:27:30,000;-38:37:30,000

-12:30:00,000;-38:37:30,000

-12:30:00,000;-38:41:15,000

-12:27:30,000;-38:41:15,000

-12:27:30,000;-38:37:30,000

**REC-T-192**

-12:27:30,000;-38:30:20,038

-12:27:39,375;-38:30:20,038

-12:27:48,750;-38:30:20,038

-12:27:48,750;-38:30:56,250

-12:27:58,125;-38:30:56,250

-12:27:58,125;-38:31:05,625

-12:28:07,500;-38:31:05,625

-12:28:07,500;-38:31:43,125

-12:28:16,875;-38:31:43,125

-12:28:16,875;-38:32:01,875

-12:28:35,625;-38:32:01,875

-12:28:35,625;-38:32:11,250

-12:29:31,875;-38:32:11,250

-12:29:31,875;-38:30:56,250

-12:29:41,250;-38:30:56,250

-12:29:41,250;-38:30:37,500

-12:29:31,875;-38:30:37,500

-12:29:31,875;-38:30:18,750

-12:29:22,500;-38:30:18,750

-12:29:22,500;-38:30:00,000

-12:29:14,719;-38:30:00,000

-12:29:14,719;-38:29:51,913

-12:29:24,094;-38:29:51,913

-12:29:33,469;-38:29:51,913

-12:29:42,844;-38:29:51,913

-12:29:52,219;-38:29:51,913

-12:29:52,219;-38:29:42,538

-12:30:00,000;-38:29:42,538

-12:30:00,000;-38:33:45,000

-12:27:30,000;-38:33:45,000

-12:27:30,000;-38:30:20,038

**REC-T-203**

-12:30:00,000;-38:41:15,000

-12:32:30,000;-38:41:15,000

-12:32:30,000;-38:43:35,625

-12:32:11,250;-38:43:35,625

-12:32:11,250;-38:43:26,250

-12:31:52,500;-38:43:26,250

-12:31:52,500;-38:43:07,500

-12:30:46,875;-38:43:07,500

-12:30:46,875;-38:43:16,875

-12:30:18,750;-38:43:16,875

-12:30:18,750;-38:43:26,250

-12:30:00,000;-38:43:26,250

-12:30:00,000;-38:41:15,000

**REC-T-204**

-12:30:00,000;-38:37:30,000

-12:32:30,000;-38:37:30,000

-12:32:30,000;-38:41:15,000

-12:30:00,000;-38:41:15,000

-12:30:00,000;-38:37:30,000

**REC-T-205**

-12:30:00,000;-38:33:45,000

-12:32:30,000;-38:33:45,000

-12:32:30,000;-38:37:30,000

-12:30:00,000;-38:37:30,000

**REC-T-206**

-12:30:00,000;-38:29:42,538

-12:30:10,969;-38:29:42,538

-12:30:10,969;-38:29:33,163

-12:30:20,345;-38:29:33,163

-12:30:20,345;-38:29:23,788

-12:30:20,345;-38:29:14,413

-12:30:20,345;-38:29:05,038

-12:30:29,720;-38:29:05,038

-12:30:29,720;-38:28:55,662

-12:30:29,720;-38:28:46,287

-12:30:29,720;-38:28:36,912

-12:30:29,720;-38:28:27,537

-12:30:29,720;-38:28:18,162

-12:30:39,095;-38:28:18,162

-12:30:39,095;-38:28:27,537

-12:30:48,470;-38:28:27,537

-12:30:48,470;-38:28:36,912

-12:30:57,845;-38:28:36,912

-12:31:07,220;-38:28:36,912

-12:31:16,595;-38:28:36,912

-12:31:16,595;-38:28:46,287

-12:31:25,970;-38:28:46,287

-12:31:35,345;-38:28:46,287

-12:31:44,720;-38:28:46,287

-12:31:54,095;-38:28:46,288

-12:31:54,095;-38:28:55,663

-12:32:03,470;-38:28:55,663

-12:32:12,845;-38:28:55,663

-12:32:12,845;-38:29:05,038

-12:32:22,220;-38:29:05,038

-12:32:31,595;-38:29:05,038

-12:32:31,595;-38:29:14,413

-12:32:30,000;-38:29:14,413

-12:32:30,000;-38:30:20,038

-12:32:31,595;-38:30:20,038

-12:32:31,595;-38:30:29,413

-12:32:31,595;-38:30:38,789

-12:32:22,220;-38:30:38,789

-12:32:12,845;-38:30:38,789

-12:32:03,470;-38:30:38,789

-12:32:03,470;-38:30:48,164

-12:31:54,095;-38:30:48,164

-12:31:44,720;-38:30:48,164

-12:31:35,345;-38:30:48,164

-12:31:35,345;-38:30:57,539

-12:31:35,345;-38:31:06,914

-12:31:25,970;-38:31:06,914	-12:33:18,470;-38:33:46,290	-12:33:27,845;-38:37:21,917
-12:31:16,595;-38:31:06,914	-12:33:27,846;-38:33:46,290	-12:33:37,220;-38:37:21,917
-12:31:16,595;-38:31:16,289	-12:33:37,221;-38:33:46,290	-12:33:46,595;-38:37:21,917
-12:31:16,595;-38:31:25,664	-12:33:46,596;-38:33:46,290	-12:33:55,970;-38:37:21,917
-12:31:16,595;-38:31:35,039	-12:33:55,971;-38:33:46,290	-12:33:55,970;-38:37:30,000
-12:31:16,595;-38:31:44,414	-12:34:05,346;-38:33:46,290	-12:32:30,000;-38:37:30,000
-12:31:16,595;-38:31:53,789	-12:34:14,721;-38:33:46,290	-12:32:30,000;-38:33:45,000
-12:31:16,595;-38:32:03,164	-12:34:24,096;-38:33:46,290	
-12:31:16,595;-38:32:12,539	-12:34:33,471;-38:33:46,290	<b><u>REC-T-235</u></b>
-12:31:16,595;-38:32:21,914	-12:34:42,846;-38:33:46,290	-12:35:00,000;-38:33:46,290
-12:31:25,970;-38:32:21,914	-12:34:52,221;-38:33:46,290	-12:35:09,375;-38:33:46,290
-12:31:25,970;-38:32:31,289	-12:35:00,000;-38:33:46,290	-12:35:18,750;-38:33:46,290
-12:31:25,970;-38:32:40,665	-12:35:00,000;-38:36:44,417	-12:35:28,125;-38:33:46,290
-12:31:35,345;-38:32:40,665	-12:34:50,625;-38:36:44,417	-12:35:37,500;-38:33:46,290
-12:31:35,345;-38:32:50,040	-12:34:42,846;-38:36:44,417	-12:35:46,875;-38:33:46,290
-12:31:44,720;-38:32:50,040	-12:34:42,846;-38:36:35,042	-12:35:56,250;-38:33:46,290
-12:31:44,720;-38:32:59,415	-12:34:33,471;-38:36:35,042	-12:36:05,625;-38:33:46,291
-12:31:54,095;-38:32:59,415	-12:34:24,096;-38:36:35,042	-12:36:15,000;-38:33:46,291
-12:31:54,095;-38:33:08,790	-12:34:24,096;-38:36:25,667	-12:36:24,375;-38:33:46,291
-12:32:03,470;-38:33:08,790	-12:34:14,721;-38:36:25,667	-12:36:35,347;-38:33:46,291
-12:32:03,470;-38:33:18,165	-12:34:05,346;-38:36:25,667	-12:36:35,347;-38:33:55,666
-12:32:12,845;-38:33:18,165	-12:33:55,970;-38:36:25,667	-12:36:35,347;-38:34:05,041
-12:32:12,845;-38:33:27,540	-12:33:46,595;-38:36:25,667	-12:36:35,347;-38:34:14,416
-12:32:22,220;-38:33:27,540	-12:33:37,220;-38:36:25,667	-12:36:35,347;-38:34:23,791
-12:32:22,220;-38:33:36,915	-12:33:27,845;-38:36:25,667	-12:36:35,347;-38:34:33,166
-12:32:31,595;-38:33:36,915	-12:33:18,470;-38:36:25,667	-12:36:44,722;-38:34:33,166
-12:32:31,595;-38:33:45,000	-12:33:09,095;-38:36:25,667	-12:36:44,722;-38:34:42,541
-12:30:00,000;-38:33:45,000	-12:32:59,720;-38:36:25,667	-12:36:44,722;-38:34:51,916
-12:30:00,000;-38:29:42,538	-12:32:50,345;-38:36:25,667	-12:36:44,722;-38:35:01,291
	-12:32:50,345;-38:36:35,042	-12:36:44,722;-38:35:10,666
<b><u>REC-T-220</u></b>	-12:32:50,345;-38:36:44,417	-12:36:54,097;-38:35:10,666
-12:32:30,000;-38:33:45,000	-12:32:50,345;-38:36:53,792	-12:37:03,472;-38:35:10,666
-12:32:31,595;-38:33:45,000	-12:32:50,345;-38:37:03,167	-12:37:12,847;-38:35:10,666
-12:32:31,595;-38:33:46,290	-12:32:59,720;-38:37:03,167	-12:37:22,222;-38:35:10,666
-12:32:40,970;-38:33:46,290	-12:33:09,095;-38:37:03,167	-12:37:22,222;-38:35:20,041
-12:32:50,345;-38:33:46,290	-12:33:09,095;-38:37:12,542	-12:37:22,222;-38:35:29,417
-12:32:59,720;-38:33:46,290	-12:33:18,470;-38:37:12,542	-12:37:30,000;-38:35:29,417
-12:33:09,095;-38:33:46,290	-12:33:27,845;-38:37:12,542	-12:37:30,000;-38:37:21,918

-12:37:20,625;-38:37:21,918	-12:33:55,971;-38:29:14,413	-12:33:37,221;-38:27:40,662
-12:37:11,250;-38:37:21,918	-12:34:05,346;-38:29:14,413	-12:33:37,221;-38:27:31,287
-12:37:01,875;-38:37:21,917	-12:34:14,721;-38:29:14,413	-12:33:27,846;-38:27:31,287
-12:36:54,097;-38:37:21,917	-12:34:24,096;-38:29:14,413	-12:33:18,471;-38:27:31,287
-12:36:54,097;-38:37:12,542	-12:34:24,096;-38:29:05,038	-12:33:09,096;-38:27:31,287
-12:36:44,722;-38:37:12,542	-12:34:33,471;-38:29:05,038	-12:32:59,721;-38:27:31,287
-12:36:35,347;-38:37:12,542	-12:34:33,471;-38:28:55,663	-12:32:50,346;-38:27:31,287
-12:36:25,971;-38:37:12,542	-12:34:42,846;-38:28:55,663	-12:32:40,971;-38:27:31,287
-12:36:16,596;-38:37:12,542	-12:34:42,846;-38:28:46,288	-12:32:30,000;-38:27:31,287
-12:36:16,596;-38:37:03,167	-12:34:52,222;-38:28:46,288	-12:32:30,000;-38:26:44,411
-12:36:07,221;-38:37:03,167	-12:34:52,222;-38:28:36,913	-12:32:40,971;-38:26:44,411
-12:35:57,846;-38:37:03,167	-12:35:01,597;-38:28:36,913	-12:32:40,971;-38:26:53,787
-12:35:48,471;-38:37:03,167	-12:35:10,972;-38:28:36,913	-12:32:50,346;-38:26:53,787
-12:35:48,471;-38:36:53,792	-12:35:10,972;-38:28:27,538	-12:32:50,346;-38:27:03,162
-12:35:39,096;-38:36:53,792	-12:35:10,972;-38:28:18,163	-12:32:59,721;-38:27:03,162
-12:35:29,721;-38:36:53,792	-12:35:20,347;-38:28:18,163	-12:33:09,096;-38:27:03,162
-12:35:20,346;-38:36:53,792	-12:35:20,347;-38:28:08,787	-12:33:18,471;-38:27:03,162
-12:35:10,971;-38:36:53,792	-12:35:29,722;-38:28:08,787	-12:33:27,846;-38:27:03,162
-12:35:01,596;-38:36:53,792	-12:35:29,722;-38:27:59,412	-12:33:37,221;-38:27:03,162
-12:35:01,596;-38:36:44,417	-12:35:29,722;-38:27:50,037	-12:33:46,596;-38:27:03,162
-12:35:00,000;-38:36:44,417	-12:35:29,722;-38:27:40,662	-12:33:46,596;-38:26:53,787
-12:35:00,000;-38:33:46,290	-12:35:29,722;-38:27:31,287	-12:33:46,596;-38:26:44,412
	-12:35:29,722;-38:27:21,912	-12:33:55,971;-38:26:44,412
<b><u>REC-T-237</u></b>	-12:35:29,722;-38:27:12,537	-12:34:05,346;-38:26:44,412
-12:32:30,000;-38:30:20,038	-12:35:20,347;-38:27:12,537	-12:34:14,721;-38:26:44,412
-12:32:30,000;-38:29:14,413	-12:35:10,972;-38:27:12,537	-12:34:14,721;-38:26:35,037
-12:32:40,971;-38:29:14,413	-12:35:01,597;-38:27:12,537	-12:34:14,721;-38:26:25,661
-12:32:40,971;-38:29:23,788	-12:34:52,222;-38:27:12,537	-12:34:24,096;-38:26:25,661
-12:32:50,346;-38:29:23,788	-12:34:42,847;-38:27:12,537	-12:34:33,472;-38:26:25,661
-12:32:50,346;-38:29:33,163	-12:34:42,847;-38:27:21,912	-12:34:42,847;-38:26:25,661
-12:32:59,721;-38:29:33,163	-12:34:33,471;-38:27:21,912	-12:34:52,222;-38:26:25,662
-12:33:09,096;-38:29:33,163	-12:34:24,096;-38:27:21,912	-12:35:01,597;-38:26:25,662
-12:33:18,471;-38:29:33,163	-12:34:24,096;-38:27:31,287	-12:35:10,972;-38:26:25,662
-12:33:27,846;-38:29:33,163	-12:34:14,721;-38:27:31,287	-12:35:20,347;-38:26:25,662
-12:33:37,221;-38:29:33,163	-12:34:14,721;-38:27:40,662	-12:35:20,347;-38:26:35,037
-12:33:37,221;-38:29:23,788	-12:34:05,346;-38:27:40,662	-12:35:20,347;-38:26:44,412
-12:33:46,596;-38:29:23,788	-12:33:55,971;-38:27:40,662	-12:35:20,347;-38:26:53,787
-12:33:55,971;-38:29:23,788	-12:33:46,596;-38:27:40,662	-12:35:20,347;-38:27:03,162

-12:35:29,722;-38:27:03,162	-12:36:54,097;-38:29:23,788	-12:42:22,225;-38:29:23,789
-12:35:39,097;-38:27:03,162	-12:36:54,097;-38:29:33,163	-12:42:22,225;-38:29:14,414
-12:35:48,472;-38:27:03,162	-12:36:54,097;-38:29:42,538	-12:42:22,225;-38:29:05,039
-12:35:57,847;-38:27:03,162	-12:36:54,097;-38:29:51,913	-12:42:22,225;-38:28:55,663
-12:36:07,222;-38:27:03,162	-12:37:03,472;-38:29:51,914	-12:42:31,600;-38:28:55,663
-12:36:16,597;-38:27:03,162	-12:37:12,847;-38:29:51,914	-12:42:40,975;-38:28:55,663
-12:36:25,972;-38:27:03,162	-12:37:22,222;-38:29:51,914	-12:42:50,350;-38:28:55,663
-12:36:25,972;-38:26:53,787	-12:37:30,000;-38:29:51,914	-12:42:50,350;-38:28:46,288
-12:36:25,972;-38:26:44,412	-12:37:30,000;-38:30:00,000	-12:42:59,725;-38:28:46,288
-12:36:25,972;-38:26:35,037	-12:35:00,000;-38:30:00,000	-12:43:09,100;-38:28:46,288
-12:36:25,972;-38:26:25,662	-12:35:00,000;-38:30:38,789	-12:43:09,100;-38:28:36,913
-12:36:25,972;-38:26:15,000	-12:34:52,221;-38:30:38,789	-12:43:09,100;-38:28:27,538
-12:37:12,848;-38:26:15,000	-12:34:52,221;-38:30:29,414	-12:43:18,475;-38:28:27,538
-12:37:12,848;-38:26:24,375	-12:34:52,221;-38:30:20,039	-12:43:27,850;-38:28:27,538
-12:37:12,848;-38:26:33,750	-12:34:42,846;-38:30:20,039	-12:43:27,850;-38:28:18,163
-12:37:12,848;-38:26:44,412	-12:34:33,471;-38:30:20,039	-12:43:27,850;-38:28:08,788
-12:37:22,223;-38:26:44,412	-12:34:24,096;-38:30:20,039	-12:43:27,850;-38:27:59,413
-12:37:31,598;-38:26:44,412	-12:34:14,721;-38:30:20,039	-12:43:27,850;-38:27:50,038
-12:37:31,598;-38:26:53,787	-12:34:05,346;-38:30:20,039	-12:43:27,850;-38:27:40,663
-12:37:31,598;-38:27:03,162	-12:33:55,971;-38:30:20,039	-12:43:18,475;-38:27:40,663
-12:37:31,598;-38:27:12,537	-12:33:46,596;-38:30:20,038	-12:43:09,100;-38:27:40,663
-12:37:31,598;-38:27:21,912	-12:33:37,221;-38:30:20,038	-12:42:59,725;-38:27:40,663
-12:37:31,598;-38:27:31,287	-12:33:27,846;-38:30:20,038	-12:42:50,350;-38:27:40,663
-12:37:31,598;-38:27:40,662	-12:33:18,471;-38:30:20,038	-12:42:40,975;-38:27:40,663
-12:37:31,598;-38:27:50,037	-12:33:09,096;-38:30:20,038	-12:42:31,600;-38:27:40,663
-12:37:22,223;-38:27:50,037	-12:32:59,721;-38:30:20,038	-12:42:22,225;-38:27:40,663
-12:37:12,848;-38:27:50,037	-12:32:50,346;-38:30:20,038	-12:42:22,225;-38:27:31,288
-12:37:03,472;-38:27:50,037	-12:32:40,970;-38:30:20,038	-12:42:12,850;-38:27:31,288
-12:37:03,472;-38:27:59,413	-12:32:30,000;-38:30:20,038	-12:42:03,475;-38:27:31,288
-12:37:03,472;-38:28:08,788		-12:41:54,100;-38:27:31,288
-12:37:03,472;-38:28:18,163	<b><u>REC-T-280</u></b>	-12:41:54,100;-38:27:40,663
-12:36:54,097;-38:28:18,163	-12:41:25,974;-38:29:33,164	-12:41:44,724;-38:27:40,663
-12:36:54,097;-38:28:27,538	-12:41:25,974;-38:29:23,789	-12:41:35,349;-38:27:40,663
-12:36:54,097;-38:28:36,913	-12:41:35,349;-38:29:23,789	-12:41:25,974;-38:27:40,663
-12:36:54,097;-38:28:46,288	-12:41:44,724;-38:29:23,789	-12:41:16,599;-38:27:40,663
-12:36:54,097;-38:28:55,663	-12:41:54,099;-38:29:23,789	-12:41:16,599;-38:27:31,288
-12:36:54,097;-38:29:05,038	-12:42:03,474;-38:29:23,789	-12:41:16,599;-38:27:21,913
-12:36:54,097;-38:29:14,413	-12:42:12,850;-38:29:23,789	-12:41:07,224;-38:27:21,913

-12:40:57,849;-38:27:21,913	-12:45:00,000;-38:29:51,914	-12:41:16,599;-38:29:33,164
-12:40:57,849;-38:27:12,537	-12:44:50,625;-38:29:51,914	-12:41:25,974;-38:29:33,164
-12:40:57,849;-38:27:03,162	-12:44:41,250;-38:29:51,914	
-12:40:48,474;-38:27:03,162	-12:44:31,875;-38:29:51,914	
-12:40:39,099;-38:27:03,162	-12:44:22,500;-38:29:51,914	
-12:40:39,099;-38:26:53,787	-12:44:13,125;-38:29:51,914	
-12:40:39,099;-38:26:44,412	-12:44:03,750;-38:29:51,914	
-12:40:39,099;-38:26:35,037	-12:43:54,375;-38:29:51,914	
-12:40:39,099;-38:26:25,662	-12:43:45,000;-38:29:51,914	
-12:40:39,099;-38:26:16,287	-12:43:35,625;-38:29:51,914	
-12:40:48,474;-38:26:16,287	-12:43:26,250;-38:29:51,914	
-12:40:57,849;-38:26:16,287	-12:43:16,875;-38:29:51,914	
-12:41:07,224;-38:26:16,287	-12:43:07,500;-38:29:51,914	
-12:41:16,599;-38:26:16,287	-12:42:58,125;-38:29:51,914	
-12:41:25,974;-38:26:16,287	-12:42:48,750;-38:29:51,914	
-12:41:35,350;-38:26:16,287	-12:42:39,375;-38:29:51,914	
-12:41:44,725;-38:26:16,287	-12:42:30,000;-38:29:51,914	
-12:41:54,100;-38:26:16,287	-12:42:20,625;-38:29:51,914	
-12:42:03,475;-38:26:16,287	-12:42:11,250;-38:29:51,914	
-12:42:12,850;-38:26:16,287	-12:42:01,875;-38:29:51,914	
-12:42:22,225;-38:26:16,287	-12:41:52,500;-38:29:51,914	
-12:42:31,600;-38:26:16,287	-12:41:43,125;-38:29:51,914	
-12:42:40,975;-38:26:16,287	-12:41:33,750;-38:29:51,914	
-12:42:50,350;-38:26:16,287	-12:41:24,375;-38:29:51,914	
-12:42:59,725;-38:26:16,287	-12:41:15,000;-38:29:51,914	
-12:43:09,100;-38:26:16,287	-12:41:05,625;-38:29:51,914	
-12:43:18,475;-38:26:16,287	-12:40:57,849;-38:29:51,914	
-12:43:27,850;-38:26:16,287	-12:40:57,849;-38:30:01,289	
-12:43:37,225;-38:26:16,287	-12:40:48,474;-38:30:01,289	
-12:43:46,600;-38:26:16,287	-12:40:39,099;-38:30:01,289	
-12:43:55,975;-38:26:16,287	-12:40:29,724;-38:30:01,289	
-12:44:05,351;-38:26:16,287	-12:40:29,724;-38:29:51,914	
-12:44:14,726;-38:26:16,287	-12:40:39,099;-38:29:51,914	
-12:44:24,101;-38:26:16,287	-12:40:48,474;-38:29:51,914	
-12:44:33,476;-38:26:16,287	-12:40:48,474;-38:29:42,539	
-12:44:42,851;-38:26:16,287	-12:40:48,474;-38:29:33,164	
-12:44:52,226;-38:26:16,287	-12:40:57,849;-38:29:33,164	
-12:45:00,000;-38:26:16,287	-12:41:07,224;-38:29:33,164	

**Bacia de Santos**

**S-M-104**

-23:37:30,000;-42:45:00,000  
-23:37:30,000;-42:52:30,000  
-23:30:00,000;-42:52:30,000  
-23:30:00,000;-42:45:00,000  
-23:37:30,000;-42:45:00,000

**S-M-105**

-23:37:30,000;-42:45:00,000  
-23:30:00,000;-42:45:00,000  
-23:30:00,000;-42:37:30,000  
-23:37:30,000;-42:37:30,000  
-23:37:30,000;-42:45:00,000

**S-M-106**

-23:37:30,000;-42:37:30,000  
-23:30:00,000;-42:37:30,000  
-23:30:00,000;-42:30:00,000  
-23:37:30,000;-42:30:00,000  
-23:37:30,000;-42:37:30,000

**S-M-107**

-23:37:30,000;-42:30:00,000  
-23:30:00,000;-42:30:00,000  
-23:30:00,000;-42:22:30,000  
-23:37:30,000;-42:22:30,000  
-23:37:30,000;-42:30:00,000

**S-M-108**

-23:37:30,000;-42:22:30,000  
-23:30:00,000;-42:22:30,000  
-23:30:00,000;-42:15:00,000

-23:37:30,000;-42:15:00,000

-23:37:30,000;-42:22:30,000

**S-M-109**

-23:37:30,000;-42:15:00,000

-23:30:00,000;-42:15:00,000

-23:30:00,000;-42:07:30,000

-23:37:30,000;-42:07:30,000

-23:37:30,000;-42:15:00,000

**S-M-110**

-23:37:30,000;-42:07:30,000

-23:30:00,000;-42:07:30,000

-23:30:00,000;-42:00:00,000

-23:37:30,000;-42:00:00,000

-23:37:30,000;-42:07:30,000

**S-M-111**

-23:37:30,000;-42:00:00,000

-23:30:00,000;-42:00:00,000

-23:30:00,000;-41:52:30,000

-23:37:30,000;-41:52:30,000

-23:37:30,000;-42:00:00,000

**S-M-112**

-23:37:30,000;-41:52:30,000

-23:30:00,000;-41:52:30,000

-23:30:00,000;-41:45:00,000

-23:37:30,000;-41:45:00,000

-23:37:30,000;-41:52:30,000

**S-M-113**

-23:37:30,000;-41:45:00,000

-23:30:00,000;-41:45:00,000

-23:30:00,000;-41:37:30,000

-23:37:30,000;-41:37:30,000

-23:37:30,000;-41:45:00,000

**S-M-130**

-23:45:00,000;-43:07:30,000

-23:45:00,000;-43:15:00,000

-23:40:00,000;-43:15:00,000

-23:40:00,000;-43:07:30,000

-23:45:00,000;-43:07:30,000

**S-M-131**

-23:45:00,000;-43:07:30,000

-23:40:00,000;-43:07:30,000

-23:40:00,000;-43:00:00,000

-23:45:00,000;-43:00:00,000

-23:45:00,000;-43:07:30,000

**S-M-132**

-23:45:00,000;-43:00:00,000

-23:40:00,000;-43:00:00,000

-23:40:00,000;-42:52:30,000

-23:45:00,000;-42:52:30,000

-23:45:00,000;-43:00:00,000

**S-M-133**

-23:45:00,000;-42:52:30,000

-23:37:30,000;-42:52:30,000

-23:37:30,000;-42:45:00,000

-23:45:00,000;-42:45:00,000

-23:45:00,000;-42:52:30,000

**S-M-134**

-23:45:00,000;-42:45:00,000

-23:37:30,000;-42:45:00,000

-23:37:30,000;-42:37:30,000

-23:45:00,000;-42:37:30,000

-23:45:00,000;-42:45:00,000

**S-M-135**

-23:45:00,000;-42:37:30,000

-23:37:30,000;-42:37:30,000

-23:37:30,000;-42:30:00,000

-23:45:00,000;-42:30:00,000

-23:45:00,000;-42:37:30,000

**S-M-136**

-23:45:00,000;-42:30:00,000

-23:37:30,000;-42:30:00,000

-23:37:30,000;-42:22:30,000

-23:45:00,000;-42:22:30,000

-23:45:00,000;-42:30:00,000

**S-M-137**

-23:45:00,000;-42:22:30,000

-23:37:30,000;-42:22:30,000

-23:37:30,000;-42:15:00,000

-23:45:00,000;-42:15:00,000

-23:45:00,000;-42:22:30,000

**S-M-138**

-23:45:00,000;-42:15:00,000

-23:37:30,000;-42:15:00,000

-23:37:30,000;-42:07:30,000

-23:45:00,000;-42:07:30,000

-23:45:00,000;-42:15:00,000

**S-M-139**

-23:45:00,000;-42:07:30,000

-23:37:30,000;-42:07:30,000

-23:37:30,000;-42:00:00,000

-23:45:00,000;-42:00:00,000

-23:45:00,000;-42:07:30,000

**S-M-140**

-23:45:00,000;-42:00:00,000

-23:37:30,000;-42:00:00,000

-23:37:30,000;-41:52:30,000

-23:45:00,000;-41:52:30,000

-23:45:00,000;-42:00:00,000	-23:52:30,000;-42:52:30,000	-23:59:03,750;-42:40:37,500
	-23:45:00,000;-42:52:30,000	-23:59:13,125;-42:40:37,500
<b><u>S-M-141</u></b>	-23:45:00,000;-42:45:00,000	-23:59:13,125;-42:41:15,000
-23:45:00,000;-41:52:30,000	-23:52:30,000;-42:45:00,000	-23:59:22,500;-42:41:15,000
-23:37:30,000;-41:52:30,000	-23:52:30,000;-42:52:30,000	-23:59:22,500;-42:42:01,875
-23:37:30,000;-41:45:00,000		-23:59:31,875;-42:42:01,875
-23:45:00,000;-41:45:00,000	<b><u>S-M-164</u></b>	-23:59:31,875;-42:42:39,375
-23:45:00,000;-41:52:30,000	-23:56:43,125;-42:30:00,000	-23:59:41,250;-42:42:39,375
	-23:56:43,125;-42:30:09,375	-23:59:41,250;-42:43:26,250
<b><u>S-M-142</u></b>	-23:56:52,500;-42:30:09,375	-23:59:50,625;-42:43:26,250
-23:45:00,000;-41:45:00,000	-23:56:52,500;-42:30:56,250	-23:59:50,625;-42:44:03,750
-23:37:30,000;-41:45:00,000	-23:57:01,875;-42:30:56,250	-24:00:00,000;-42:44:03,750
-23:37:30,000;-41:37:30,000	-23:57:01,875;-42:31:33,750	-24:00:00,000;-42:44:41,250
-23:45:00,000;-41:37:30,000	-23:57:11,250;-42:31:33,750	-24:00:09,375;-42:44:41,250
-23:45:00,000;-41:45:00,000	-23:57:11,250;-42:32:11,250	-24:00:09,375;-42:45:00,000
	-23:57:20,625;-42:32:11,250	-23:45:00,000;-42:45:00,000
<b><u>S-M-160</u></b>	-23:57:20,625;-42:32:58,125	-23:45:00,000;-42:30:00,000
-23:52:30,000;-43:15:00,000	-23:57:30,000;-42:32:58,125	-23:56:43,125;-42:30:00,000
-23:45:00,000;-43:15:00,000	-23:57:30,000;-42:33:35,625	
-23:45:00,000;-43:07:30,000	-23:57:39,375;-42:33:35,625	<b><u>S-M-166</u></b>
-23:52:30,000;-43:07:30,000	-23:57:39,375;-42:34:22,500	-23:53:26,250;-42:15:00,000
-23:52:30,000;-43:15:00,000	-23:57:48,750;-42:34:22,500	-23:53:26,250;-42:15:28,125
	-23:57:48,750;-42:35:00,000	-23:53:35,625;-42:15:28,125
<b><u>S-M-161</u></b>	-23:57:58,125;-42:35:00,000	-23:53:35,625;-42:16:15,000
-23:52:30,000;-43:07:30,000	-23:57:58,125;-42:35:46,875	-23:53:45,000;-42:16:15,000
-23:45:00,000;-43:07:30,000	-23:58:07,500;-42:35:46,875	-23:53:45,000;-42:16:52,500
-23:45:00,000;-43:00:00,000	-23:58:07,500;-42:36:24,375	-23:53:54,375;-42:16:52,500
-23:52:30,000;-43:00:00,000	-23:58:16,875;-42:36:24,375	-23:53:54,375;-42:17:39,375
-23:52:30,000;-43:07:30,000	-23:58:16,875;-42:37:11,250	-23:54:03,750;-42:17:39,375
	-23:58:26,250;-42:37:11,250	-23:54:03,750;-42:18:16,875
<b><u>S-M-162</u></b>	-23:58:26,250;-42:37:48,750	-23:54:13,125;-42:18:16,875
-23:52:30,000;-43:00:00,000	-23:58:35,625;-42:37:48,750	-23:54:13,125;-42:18:54,375
-23:45:00,000;-43:00:00,000	-23:58:35,625;-42:38:35,625	-23:54:22,500;-42:18:54,375
-23:45:00,000;-42:52:30,000	-23:58:45,000;-42:38:35,625	-23:54:22,500;-42:19:41,250
-23:52:30,000;-42:52:30,000	-23:58:45,000;-42:39:13,125	-23:54:31,875;-42:19:41,250
-23:52:30,000;-43:00:00,000	-23:58:54,375;-42:39:13,125	-23:54:31,875;-42:20:18,750
	-23:58:54,375;-42:39:50,625	-23:54:41,250;-42:20:18,750
<b><u>S-M-163</u></b>	-23:59:03,750;-42:39:50,625	-23:54:41,250;-42:21:05,625



-23:54:50,625;-42:21:05,625	-23:50:28,125;-42:02:20,625	-23:53:26,250;-42:15:00,000
-23:54:50,625;-42:21:43,125	-23:50:37,500;-42:02:20,625	-23:45:00,000;-42:15:00,000
-23:55:00,000;-42:21:43,125	-23:50:37,500;-42:02:58,125	-23:45:00,000;-42:00:00,000
-23:55:00,000;-42:22:30,000	-23:50:46,875;-42:02:58,125	-23:50:00,000;-42:00:00,000
-23:55:09,375;-42:22:30,000	-23:50:46,875;-42:03:35,625	
-23:55:09,375;-42:23:07,500	-23:50:56,250;-42:03:35,625	<b><u>S-M-170</u></b>
-23:55:18,750;-42:23:07,500	-23:50:56,250;-42:04:22,500	-23:45:09,375;-41:37:58,125
-23:55:18,750;-42:23:54,375	-23:51:05,625;-42:04:22,500	-23:45:09,375;-41:38:35,625
-23:55:28,125;-42:23:54,375	-23:51:05,625;-42:05:09,375	-23:45:18,750;-41:38:35,625
-23:55:28,125;-42:24:31,875	-23:51:15,000;-42:05:09,375	-23:45:18,750;-41:39:22,500
-23:55:37,500;-42:24:31,875	-23:51:15,000;-42:05:46,875	-23:45:28,125;-41:39:22,500
-23:55:37,500;-42:25:18,750	-23:51:24,375;-42:05:46,875	-23:45:28,125;-41:40:00,000
-23:55:46,875;-42:25:18,750	-23:51:24,375;-42:06:33,750	-23:45:37,500;-41:40:00,000
-23:55:46,875;-42:25:56,250	-23:51:33,750;-42:06:33,750	-23:45:37,500;-41:40:46,875
-23:55:56,250;-42:25:56,250	-23:51:33,750;-42:07:11,250	-23:45:46,875;-41:40:46,875
-23:55:56,250;-42:26:43,125	-23:51:43,125;-42:07:11,250	-23:45:46,875;-41:41:24,375
-23:56:05,625;-42:26:43,125	-23:51:43,125;-42:07:48,750	-23:45:56,250;-41:41:24,375
-23:56:05,625;-42:27:20,625	-23:51:52,500;-42:07:48,750	-23:45:56,250;-41:42:11,250
-23:56:15,000;-42:27:20,625	-23:51:52,500;-42:08:35,625	-23:46:05,625;-41:42:11,250
-23:56:15,000;-42:28:07,500	-23:52:01,875;-42:08:35,625	-23:46:05,625;-41:42:48,750
-23:56:24,375;-42:28:07,500	-23:52:01,875;-42:09:13,125	-23:46:15,000;-41:42:48,750
-23:56:24,375;-42:28:45,000	-23:52:11,250;-42:09:13,125	-23:46:15,000;-41:43:35,625
-23:56:33,750;-42:28:45,000	-23:52:11,250;-42:10:00,000	-23:46:24,375;-41:43:35,625
-23:56:33,750;-42:29:31,875	-23:52:20,625;-42:10:00,000	-23:46:24,375;-41:44:13,125
-23:56:43,125;-42:29:31,875	-23:52:20,625;-42:10:37,500	-23:46:33,750;-41:44:13,125
-23:56:43,125;-42:30:00,000	-23:52:30,000;-42:10:37,500	-23:46:33,750;-41:44:50,625
-23:45:00,000;-42:30:00,000	-23:52:30,000;-42:11:24,375	-23:46:43,125;-41:44:50,625
-23:45:00,000;-42:15:00,000	-23:52:39,375;-42:11:24,375	-23:46:43,125;-41:45:37,500
-23:53:26,250;-42:15:00,000	-23:52:39,375;-42:12:01,875	-23:46:52,500;-41:45:37,500
	-23:52:48,750;-42:12:01,875	-23:46:52,500;-41:46:15,000
<b><u>S-M-168</u></b>	-23:52:48,750;-42:12:48,750	-23:47:01,875;-41:46:15,000
-23:50:00,000;-42:00:00,000	-23:52:58,125;-42:12:48,750	-23:47:01,875;-41:47:01,875
-23:50:00,000;-42:00:09,375	-23:52:58,125;-42:13:26,250	-23:47:11,250;-41:47:01,875
-23:50:09,375;-42:00:09,375	-23:53:07,500;-42:13:26,250	-23:47:11,250;-41:47:39,375
-23:50:09,375;-42:00:56,250	-23:53:07,500;-42:14:13,125	-23:47:20,625;-41:47:39,375
-23:50:18,750;-42:00:56,250	-23:53:16,875;-42:14:13,125	-23:47:20,625;-41:48:26,250
-23:50:18,750;-42:01:33,750	-23:53:16,875;-42:14:50,625	-23:47:30,000;-41:48:26,250
-23:50:28,125;-42:01:33,750	-23:53:26,250;-42:14:50,625	-23:47:30,000;-41:49:03,750

-23:47:39,375;-41:49:03,750	-23:52:30,000;-43:15:00,000	-24:00:00,000;-44:00:00,000
-23:47:39,375;-41:49:50,625	-23:52:30,000;-43:07:30,000	
-23:47:48,750;-41:49:50,625	-24:00:00,000;-43:07:30,000	
-23:47:48,750;-41:50:28,125	-24:00:00,000;-43:15:00,000	<b><u>S-M-228</u></b>
-23:47:58,125;-41:50:28,125		-24:00:00,000;-43:45:00,000
-23:47:58,125;-41:51:15,000	<b><u>S-M-196</u></b>	-24:07:30,000;-43:45:00,000
-23:48:07,500;-41:51:15,000	-24:00:00,000;-43:07:30,000	-24:07:30,000;-43:52:30,000
-23:48:07,500;-41:51:52,500	-23:52:30,000;-43:07:30,000	-24:00:00,000;-43:52:30,000
-23:48:16,875;-41:51:52,500	-23:52:30,000;-43:00:00,000	-24:00:00,000;-43:45:00,000
-23:48:16,875;-41:52:30,000	-24:00:00,000;-43:00:00,000	
-23:48:26,250;-41:52:30,000	-24:00:00,000;-43:07:30,000	<b><u>S-M-229</u></b>
-23:48:26,250;-41:53:16,875		-24:07:30,000;-43:45:00,000
-23:48:35,625;-41:53:16,875	<b><u>S-M-197</u></b>	-24:00:00,000;-43:45:00,000
-23:48:35,625;-41:53:54,375	-24:00:00,000;-43:00:00,000	-24:00:00,000;-43:37:30,000
-23:48:45,000;-41:53:54,375	-23:52:30,000;-43:00:00,000	-24:07:30,000;-43:37:30,000
-23:48:45,000;-41:54:41,250	-23:52:30,000;-42:52:30,000	-24:07:30,000;-43:45:00,000
-23:48:54,375;-41:54:41,250	-24:00:00,000;-42:52:30,000	
-23:48:54,375;-41:55:18,750	-24:00:00,000;-43:00:00,000	<b><u>S-M-230</u></b>
-23:49:03,750;-41:55:18,750		-24:07:30,000;-43:37:30,000
-23:49:03,750;-41:56:05,625	<b><u>S-M-198</u></b>	-24:00:00,000;-43:37:30,000
-23:49:13,125;-41:56:05,625	-24:00:00,000;-42:52:30,000	-24:00:00,000;-43:30:00,000
-23:49:13,125;-41:56:43,125	-23:52:30,000;-42:52:30,000	-24:07:30,000;-43:30:00,000
-23:49:22,500;-41:56:43,125	-23:52:30,000;-42:45:00,000	-24:07:30,000;-43:37:30,000
-23:49:22,500;-41:57:30,000	-24:00:00,000;-42:45:00,000	
-23:49:31,875;-41:57:30,000	-24:00:00,000;-42:52:30,000	<b><u>S-M-231</u></b>
-23:49:31,875;-41:58:07,500		-24:07:30,000;-43:30:00,000
-23:49:41,250;-41:58:07,500	<b><u>S-M-225</u></b>	-24:00:00,000;-43:30:00,000
-23:49:41,250;-41:58:54,375	-24:00:00,000;-44:07:30,000	-24:00:00,000;-43:22:30,000
-23:49:50,625;-41:58:54,375	-24:07:30,000;-44:07:30,000	-24:07:30,000;-43:22:30,000
-23:49:50,625;-41:59:31,875	-24:07:30,000;-44:15:00,000	-24:07:30,000;-43:30:00,000
-23:50:00,000;-41:59:31,875	-24:00:00,000;-44:15:00,000	
-23:50:00,000;-42:00:00,000	-24:00:00,000;-44:07:30,000	<b><u>S-M-232</u></b>
-23:45:00,000;-42:00:00,000		-24:06:52,500;-43:15:18,750
-23:45:00,000;-41:37:58,125	<b><u>S-M-226</u></b>	-24:07:01,875;-43:15:18,750
-23:45:09,375;-41:37:58,125	-24:00:00,000;-44:00:00,000	-24:07:01,875;-43:15:56,250
	-24:07:30,000;-44:00:00,000	-24:07:11,250;-43:15:56,250
<b><u>S-M-195</u></b>	-24:07:30,000;-44:07:30,000	-24:07:11,250;-43:16:43,125
-24:00:00,000;-43:15:00,000	-24:00:00,000;-44:07:30,000	-24:07:20,625;-43:16:43,125

-24:07:20,625;-43:17:20,625                   -24:05:37,500;-43:09:50,625                   -24:01:24,375;-42:50:18,750  
-24:07:30,000;-43:17:20,625                   -24:05:46,875;-43:09:50,625                   -24:01:24,375;-42:50:56,250  
-24:07:30,000;-43:22:30,000                   -24:05:46,875;-43:10:37,500                   -24:01:33,750;-42:50:56,250  
-24:00:00,000;-43:22:30,000                   -24:05:56,250;-43:10:37,500                   -24:01:33,750;-42:51:43,125  
-24:00:00,000;-43:15:00,000                   -24:05:56,250;-43:11:15,000                   -24:01:43,125;-42:51:43,125  
-24:06:52,500;-43:15:00,000                   -24:06:05,625;-43:11:15,000                   -24:01:43,125;-42:52:20,625  
-24:06:52,500;-43:15:18,750                   -24:06:05,625;-43:11:52,500                   -24:01:52,500;-42:52:20,625

**S-M-233**

-24:03:26,250;-43:00:00,000                   -24:06:15,000;-43:11:52,500                   -24:01:52,500;-42:53:07,500  
-24:03:26,250;-43:00:09,375                   -24:06:15,000;-43:12:39,375                   -24:02:01,875;-42:53:07,500  
-24:03:35,625;-43:00:09,375                   -24:06:24,375;-43:12:39,375                   -24:02:01,875;-42:53:45,000  
-24:03:35,625;-43:00:46,875                   -24:06:24,375;-43:13:16,875                   -24:02:11,250;-42:53:45,000  
-24:03:45,000;-43:00:46,875                   -24:06:33,750;-43:13:16,875                   -24:02:11,250;-42:54:31,875  
-24:03:45,000;-43:01:24,375                   -24:06:33,750;-43:14:03,750                   -24:02:20,625;-42:54:31,875  
-24:03:54,375;-43:01:24,375                   -24:06:43,125;-43:14:03,750                   -24:02:20,625;-42:55:09,375  
-24:03:54,375;-43:02:11,250                   -24:06:43,125;-43:14:41,250                   -24:02:30,000;-42:55:09,375  
-24:04:03,750;-43:02:11,250                   -24:06:52,500;-43:14:41,250                   -24:02:30,000;-42:55:46,875  
-24:04:03,750;-43:02:48,750                   -24:06:52,500;-43:15:00,000                   -24:02:39,375;-42:55:46,875  
-24:04:13,125;-43:02:48,750                   -24:00:00,000;-43:15:00,000                   -24:02:39,375;-42:56:33,750  
-24:04:13,125;-43:03:35,625                   -24:00:00,000;-43:00:00,000                   -24:02:48,750;-42:56:33,750  
-24:04:22,500;-43:03:35,625                   -24:03:26,250;-43:00:00,000                   -24:02:48,750;-42:57:20,625  
-24:04:22,500;-43:04:13,125                   -24:02:58,125;-42:57:20,625                   -24:02:58,125;-42:57:20,625  
-24:04:31,875;-43:04:13,125                   -24:02:58,125;-42:57:58,125                   -24:02:58,125;-42:57:58,125  
-24:04:31,875;-43:05:00,000                   -24:00:09,375;-42:45:00,000                   -24:03:07,500;-42:57:58,125  
-24:04:41,250;-43:05:00,000                   -24:00:09,375;-42:45:28,125                   -24:03:07,500;-42:58:35,625  
-24:04:41,250;-43:05:37,500                   -24:00:18,750;-42:45:28,125                   -24:03:16,875;-42:58:35,625  
-24:04:50,625;-43:05:37,500                   -24:00:18,750;-42:46:05,625                   -24:03:16,875;-42:59:22,500  
-24:04:50,625;-43:06:24,375                   -24:00:28,125;-42:46:05,625                   -24:03:26,250;-42:59:22,500  
-24:05:00,000;-43:06:24,375                   -24:00:28,125;-42:46:52,500                   -24:03:26,250;-43:00:00,000  
-24:05:00,000;-43:07:01,875                   -24:00:37,500;-42:46:52,500                   -24:00:00,000;-43:00:00,000  
-24:05:09,375;-43:07:01,875                   -24:00:37,500;-42:47:30,000                   -24:00:00,000;-42:45:00,000  
-24:05:09,375;-43:07:39,375                   -24:00:46,875;-42:47:30,000                   -24:00:09,375;-42:45:00,000  
-24:05:18,750;-43:07:39,375                   -24:00:46,875;-42:48:16,875                   -24:00:09,375;-42:45:00,000  
-24:05:18,750;-43:08:26,250                   -24:00:56,250;-42:48:16,875                   -24:00:09,375;-42:45:00,000  
-24:05:28,125;-43:08:26,250                   -24:00:56,250;-42:48:54,375                   -24:07:30,000;-44:15:00,000  
-24:05:28,125;-43:09:03,750                   -24:01:05,625;-42:48:54,375                   -24:15:00,000;-44:15:00,000  
-24:05:37,500;-43:09:03,750                   -24:01:05,625;-42:49:31,875                   -24:15:00,000;-44:22:30,000  
-24:05:37,500;-43:09:03,750                   -24:01:15,000;-42:49:31,875                   -24:07:30,000;-44:22:30,000  
-24:05:37,500;-43:09:03,750                   -24:01:15,000;-42:50:18,750                   -24:07:30,000;-44:15:00,000

**S-M-235**

**S-M-268**

**S-M-269**

-24:07:30,000;-44:07:30,000  
-24:15:00,000;-44:07:30,000  
-24:15:00,000;-44:15:00,000  
-24:07:30,000;-44:15:00,000  
-24:07:30,000;-44:07:30,000

**S-M-270**

-24:07:30,000;-44:00:00,000  
-24:15:00,000;-44:00:00,000  
-24:15:00,000;-44:07:30,000  
-24:07:30,000;-44:07:30,000  
-24:07:30,000;-44:00:00,000

**S-M-273**

-24:12:01,875;-43:37:30,000  
-24:12:01,875;-43:38:16,875  
-24:12:11,250;-43:38:16,875  
-24:12:11,250;-43:38:45,000  
-24:12:20,625;-43:38:45,000  
-24:12:20,625;-43:39:03,750  
-24:12:30,000;-43:39:03,750  
-24:12:30,000;-43:39:22,500  
-24:12:39,375;-43:39:22,500  
-24:12:39,375;-43:39:41,250  
-24:12:48,750;-43:39:41,250  
-24:12:48,750;-43:40:00,000  
-24:12:58,125;-43:40:00,000  
-24:12:58,125;-43:40:18,750  
-24:13:07,500;-43:40:18,750  
-24:13:07,500;-43:40:28,125  
-24:13:16,875;-43:40:28,125  
-24:13:16,875;-43:40:46,875  
-24:13:26,250;-43:40:46,875  
-24:13:26,250;-43:41:05,625  
-24:13:35,625;-43:41:05,625  
-24:13:35,625;-43:41:24,375

-24:13:45,000;-43:41:24,375  
-24:13:45,000;-43:41:43,125  
-24:13:54,375;-43:41:43,125  
-24:13:54,375;-43:42:01,875  
-24:14:03,750;-43:42:01,875  
-24:14:03,750;-43:42:20,625  
-24:14:13,125;-43:42:20,625  
-24:14:13,125;-43:42:39,375  
-24:14:22,500;-43:42:39,375  
-24:14:22,500;-43:42:48,750  
-24:14:31,875;-43:42:48,750  
-24:14:31,875;-43:43:07,500  
-24:14:41,250;-43:43:07,500  
-24:14:41,250;-43:43:26,250  
-24:14:50,625;-43:43:26,250  
-24:14:50,625;-43:43:45,000  
-24:15:00,000;-43:43:45,000  
-24:15:00,000;-43:45:00,000  
-24:07:30,000;-43:45:00,000  
-24:07:30,000;-43:37:30,000  
-24:12:01,875;-43:37:30,000

**S-M-274**

-24:10:18,750;-43:30:00,000  
-24:10:18,750;-43:30:37,500  
-24:10:28,125;-43:30:37,500  
-24:10:28,125;-43:31:15,000  
-24:10:37,500;-43:31:15,000  
-24:10:37,500;-43:32:01,875  
-24:10:46,875;-43:32:01,875  
-24:10:46,875;-43:32:39,375  
-24:10:56,250;-43:32:39,375  
-24:10:56,250;-43:33:26,250  
-24:11:05,625;-43:33:26,250  
-24:11:05,625;-43:34:03,750  
-24:11:15,000;-43:34:03,750  
-24:11:15,000;-43:34:50,625  
-24:11:24,375;-43:34:50,625

-24:11:24,375;-43:35:28,125  
-24:11:33,750;-43:35:28,125  
-24:11:33,750;-43:36:05,625  
-24:11:43,125;-43:36:05,625  
-24:11:43,125;-43:36:52,500  
-24:11:52,500;-43:36:52,500  
-24:11:52,500;-43:37:30,000  
-24:07:30,000;-43:37:30,000  
-24:07:30,000;-43:30:00,000  
-24:10:18,750;-43:30:00,000

**S-M-275**

-24:07:39,375;-43:18:07,500  
-24:07:39,375;-43:18:45,000  
-24:07:48,750;-43:18:45,000  
-24:07:48,750;-43:19:31,875  
-24:07:58,125;-43:19:31,875  
-24:07:58,125;-43:20:09,375  
-24:08:07,500;-43:20:09,375  
-24:08:07,500;-43:20:56,250  
-24:08:16,875;-43:20:56,250  
-24:08:16,875;-43:21:33,750  
-24:08:26,250;-43:21:33,750  
-24:08:26,250;-43:22:20,625  
-24:08:35,625;-43:22:20,625  
-24:08:35,625;-43:22:58,125  
-24:08:45,000;-43:22:58,125  
-24:08:45,000;-43:23:45,000  
-24:08:54,375;-43:23:45,000  
-24:08:54,375;-43:24:22,500  
-24:09:03,750;-43:24:22,500  
-24:09:03,750;-43:25:09,375  
-24:09:13,125;-43:25:09,375  
-24:09:13,125;-43:25:46,875  
-24:09:22,500;-43:25:46,875  
-24:09:22,500;-43:26:24,375  
-24:09:31,875;-43:26:24,375  
-24:09:31,875;-43:27:11,250

-24:09:41,250;-43:27:11,250

-24:09:41,250;-43:27:48,750

-24:09:50,625;-43:27:48,750

-24:09:50,625;-43:28:35,625

-24:10:00,000;-43:28:35,625

-24:10:00,000;-43:29:13,125

-24:10:09,375;-43:29:13,125

-24:10:09,375;-43:29:50,625

-24:10:18,750;-43:29:50,625

-24:10:18,750;-43:30:00,000

-24:07:30,000;-43:30:00,000

-24:07:30,000;-43:18:07,500

-24:07:39,375;-43:18:07,500

**S-M-313**

-24:15:00,000;-44:15:00,000

-24:22:30,000;-44:15:00,000

-24:22:30,000;-44:22:30,000

-24:15:00,000;-44:22:30,000

-24:15:00,000;-44:15:00,000

**S-M-314**

-24:15:00,000;-44:07:30,000

-24:20:00,000;-44:07:30,000

-24:20:00,000;-44:10:37,500

-24:21:33,750;-44:10:37,500

-24:21:33,750;-44:11:33,750

-24:22:30,000;-44:11:33,750

-24:22:30,000;-44:15:00,000

-24:15:00,000;-44:15:00,000

-24:15:00,000;-44:07:30,000

**S-M-315**

-24:15:00,000;-44:00:00,000

-24:20:00,000;-44:00:00,000

-24:20:00,000;-44:07:30,000

-24:15:00,000;-44:07:30,000

-24:15:00,000;-44:00:00,000

**S-M-359**

-24:22:30,000;-44:15:00,000

-24:25:00,000;-44:15:00,000

-24:25:00,000;-44:18:35,625

-24:26:05,625;-44:18:35,625

-24:26:05,625;-44:22:30,000

-24:22:30,000;-44:22:30,000

-24:22:30,000;-44:15:00,000

**S-M-360**

-24:22:30,000;-44:11:33,750

-24:23:16,875;-44:11:33,750

-24:23:16,875;-44:12:20,625

-24:23:54,375;-44:12:20,625

-24:23:54,375;-44:12:58,125

-24:24:31,875;-44:12:58,125

-24:24:31,875;-44:13:16,875

-24:25:00,000;-44:13:16,875

-24:25:00,000;-44:15:00,000

-24:22:30,000;-44:15:00,000

-24:22:30,000;-44:11:33,750

**S-M-404A**

-24:29:50,625;-44:25:28,125

-24:29:50,625;-44:25:09,375

-24:29:31,875;-44:25:09,375

-24:29:31,875;-44:24:13,125

-24:29:13,125;-44:24:13,125

-24:29:13,125;-44:23:45,000

-24:28:54,375;-44:23:45,000

-24:28:54,375;-44:23:07,500

-24:26:05,625;-44:23:07,500

-24:26:05,625;-44:18:35,625

-24:25:00,000;-44:18:35,625

-24:25:00,000;-44:13:16,875

-24:24:31,875;-44:13:16,875

-24:24:31,875;-44:12:58,125

-24:23:54,375;-44:12:58,125

-24:23:54,375;-44:12:20,625

-24:23:16,875;-44:12:20,625

-24:23:16,875;-44:11:33,750

-24:21:33,750;-44:11:33,750

-24:21:33,750;-44:10:37,500

-24:20:00,000;-44:10:37,500

-24:20:00,000;-44:00:00,000

-24:23:45,000;-44:00:00,000

-24:23:45,000;-44:00:18,750

-24:23:54,375;-44:00:18,750

-24:23:54,375;-44:00:37,500

-24:24:03,750;-44:00:37,500

-24:24:03,750;-44:00:56,250

-24:24:13,125;-44:00:56,250

-24:24:13,125;-44:01:15,000

-24:24:22,500;-44:01:15,000

-24:24:22,500;-44:01:33,750

-24:24:31,875;-44:01:33,750

-24:24:31,875;-44:01:43,125

-24:24:41,250;-44:01:43,125

-24:24:41,250;-44:02:01,875

-24:24:50,625;-44:02:01,875

-24:24:50,625;-44:02:20,625

-24:25:00,000;-44:02:20,625

-24:25:00,000;-44:02:39,375

-24:25:09,375;-44:02:39,375

-24:25:09,375;-44:02:58,125

-24:25:18,750;-44:02:58,125

-24:25:18,750;-44:03:16,875

-24:25:28,125;-44:03:16,875

-24:25:28,125;-44:03:26,250

-24:25:37,500;-44:03:26,250

-24:25:37,500;-44:03:45,000

-24:25:46,875;-44:03:45,000

-24:25:46,875;-44:04:03,750

-24:25:56,250;-44:04:03,750

-24:25:56,250;-44:04:22,500

-24:26:05,625;-44:04:22,500	-24:22:13,052;-44:05:01,564	-24:22:31,801;-44:10:01,566
-24:26:05,625;-44:04:41,250	-24:22:03,677;-44:05:01,564	-24:22:41,176;-44:10:01,566
-24:26:15,000;-44:04:41,250	-24:21:54,302;-44:05:01,564	-24:22:50,551;-44:10:01,566
-24:26:15,000;-44:05:00,000	-24:21:54,302;-44:05:10,939	-24:22:59,926;-44:10:01,566
-24:26:24,375;-44:05:00,000	-24:21:54,302;-44:05:20,314	-24:23:09,301;-44:10:01,566
-24:26:24,375;-44:05:18,750	-24:21:54,302;-44:05:29,689	-24:23:18,676;-44:10:01,567
-24:26:33,750;-44:05:18,750	-24:21:54,302;-44:05:39,064	-24:23:28,052;-44:10:01,567
-24:26:33,750;-44:05:29,690	-24:21:54,302;-44:05:48,439	-24:23:37,427;-44:10:01,567
-24:26:24,375;-44:05:29,690	-24:21:54,302;-44:05:57,814	-24:23:46,802;-44:10:01,567
-24:26:15,000;-44:05:29,690	-24:21:54,302;-44:06:07,189	-24:23:46,802;-44:10:10,942
-24:26:05,625;-44:05:29,690	-24:21:54,302;-44:06:16,564	-24:23:46,802;-44:10:20,317
-24:25:56,250;-44:05:29,690	-24:21:54,302;-44:06:25,939	-24:23:46,802;-44:10:29,692
-24:25:46,875;-44:05:29,690	-24:21:54,302;-44:06:35,314	-24:23:46,802;-44:10:39,067
-24:25:37,500;-44:05:29,690	-24:21:54,302;-44:06:44,690	-24:23:56,177;-44:10:39,067
-24:25:29,928;-44:05:29,690	-24:21:54,302;-44:06:54,065	-24:24:05,552;-44:10:39,067
-24:25:29,928;-44:05:20,315	-24:21:54,302;-44:07:03,440	-24:24:14,927;-44:10:39,067
-24:25:29,928;-44:05:10,939	-24:21:54,302;-44:07:12,815	-24:24:24,302;-44:10:39,067
-24:25:20,553;-44:05:10,939	-24:21:54,302;-44:07:22,190	-24:24:33,677;-44:10:39,067
-24:25:11,178;-44:05:10,939	-24:21:54,302;-44:07:31,565	-24:24:43,052;-44:10:39,067
-24:25:01,803;-44:05:10,939	-24:22:03,677;-44:07:31,565	-24:24:52,427;-44:10:39,067
-24:24:52,428;-44:05:10,939	-24:22:13,052;-44:07:31,565	-24:25:01,802;-44:10:39,067
-24:24:43,053;-44:05:10,939	-24:22:22,427;-44:07:31,565	-24:25:11,177;-44:10:39,067
-24:24:33,678;-44:05:10,939	-24:22:31,802;-44:07:31,565	-24:25:20,552;-44:10:39,067
-24:24:24,303;-44:05:10,939	-24:22:31,802;-44:07:40,940	-24:25:20,552;-44:10:48,442
-24:24:14,928;-44:05:10,939	-24:22:31,802;-44:07:50,315	-24:25:20,552;-44:10:57,817
-24:24:05,553;-44:05:10,939	-24:22:31,802;-44:07:59,690	-24:25:20,552;-44:11:07,193
-24:23:56,177;-44:05:10,939	-24:22:31,802;-44:08:09,065	-24:25:20,552;-44:11:16,568
-24:23:46,802;-44:05:10,939	-24:22:31,802;-44:08:18,440	-24:25:20,552;-44:11:25,943
-24:23:37,427;-44:05:10,939	-24:22:31,802;-44:08:27,816	-24:25:20,552;-44:11:35,318
-24:23:28,052;-44:05:10,939	-24:22:31,802;-44:08:37,191	-24:25:20,552;-44:11:44,693
-24:23:28,052;-44:05:01,564	-24:22:31,801;-44:08:46,566	-24:25:20,552;-44:11:54,068
-24:23:18,677;-44:05:01,564	-24:22:31,801;-44:08:55,941	-24:25:29,927;-44:11:54,068
-24:23:09,302;-44:05:01,564	-24:22:31,801;-44:09:05,316	-24:25:39,302;-44:11:54,068
-24:22:59,927;-44:05:01,564	-24:22:31,801;-44:09:14,691	-24:25:48,677;-44:11:54,068
-24:22:50,552;-44:05:01,564	-24:22:31,801;-44:09:24,066	-24:25:58,052;-44:11:54,068
-24:22:41,177;-44:05:01,564	-24:22:31,801;-44:09:33,441	-24:26:07,427;-44:11:54,068
-24:22:31,802;-44:05:01,564	-24:22:31,801;-44:09:42,816	-24:26:16,802;-44:11:54,068
-24:22:22,427;-44:05:01,564	-24:22:31,801;-44:09:52,191	-24:26:16,802;-44:12:03,443

-24:26:16,802;-44:12:12,818	-24:29:24,302;-44:15:01,570	-24:32:58,125;-44:17:30,000
-24:26:16,802;-44:12:22,193	-24:29:24,302;-44:15:10,945	-24:33:07,500;-44:17:30,000
-24:26:16,802;-44:12:31,568	-24:29:24,302;-44:15:20,321	-24:33:07,500;-44:17:39,375
-24:26:26,177;-44:12:31,568	-24:29:24,302;-44:15:29,696	-24:33:16,875;-44:17:39,375
-24:26:35,552;-44:12:31,569	-24:29:24,302;-44:15:39,071	-24:33:16,875;-44:17:58,125
-24:26:44,927;-44:12:31,569	-24:29:33,677;-44:15:39,071	-24:33:26,250;-44:17:58,125
-24:26:54,302;-44:12:31,569	-24:29:43,052;-44:15:39,071	-24:33:26,250;-44:18:16,875
-24:27:03,677;-44:12:31,569	-24:29:52,427;-44:15:39,071	-24:33:35,625;-44:18:16,875
-24:27:13,052;-44:12:31,569	-24:30:01,802;-44:15:39,071	-24:33:35,625;-44:18:35,625
-24:27:13,052;-44:12:40,944	-24:30:01,802;-44:15:48,446	-24:33:45,000;-44:18:35,625
-24:27:13,052;-44:12:50,319	-24:30:01,802;-44:15:57,821	-24:33:45,000;-44:18:54,375
-24:27:13,052;-44:12:59,694	-24:30:01,802;-44:16:07,196	-24:33:54,375;-44:18:54,375
-24:27:13,052;-44:13:09,069	-24:30:01,802;-44:16:16,571	-24:33:54,375;-44:19:13,125
-24:27:13,052;-44:13:18,444	-24:30:11,177;-44:16:16,571	-24:34:03,750;-44:19:13,125
-24:27:13,052;-44:13:27,819	-24:30:20,552;-44:16:16,571	-24:34:03,750;-44:19:31,875
-24:27:22,427;-44:13:27,819	-24:30:29,927;-44:16:16,571	-24:34:13,125;-44:19:31,875
-24:27:31,802;-44:13:27,819	-24:30:39,302;-44:16:16,571	-24:34:13,125;-44:19:50,625
-24:27:41,177;-44:13:27,819	-24:30:39,302;-44:16:25,946	-24:34:22,500;-44:19:50,625
-24:27:50,552;-44:13:27,819	-24:30:39,302;-44:16:35,321	-24:34:22,500;-44:20:00,000
-24:27:50,552;-44:13:37,194	-24:30:39,302;-44:16:44,697	-24:34:31,875;-44:20:00,000
-24:27:50,552;-44:13:46,569	-24:30:39,302;-44:16:54,072	-24:34:31,875;-44:20:18,750
-24:27:50,552;-44:13:55,945	-24:30:48,677;-44:16:54,072	-24:34:41,250;-44:20:18,750
-24:27:50,552;-44:14:05,320	-24:30:58,052;-44:16:54,072	-24:34:41,250;-44:20:37,500
-24:27:50,552;-44:14:14,695	-24:31:07,427;-44:16:54,072	-24:34:50,625;-44:20:37,500
-24:27:50,552;-44:14:24,070	-24:31:16,803;-44:16:54,072	-24:34:50,625;-44:20:56,250
-24:27:59,927;-44:14:24,070	-24:31:26,178;-44:16:54,072	-24:35:00,000;-44:20:56,250
-24:28:09,302;-44:14:24,070	-24:31:35,553;-44:16:54,072	-24:35:00,000;-44:21:15,000
-24:28:18,677;-44:14:24,070	-24:31:44,928;-44:16:54,072	-24:35:09,375;-44:21:15,000
-24:28:28,052;-44:14:24,070	-24:31:54,303;-44:16:54,072	-24:35:09,375;-44:21:33,750
-24:28:37,427;-44:14:24,070	-24:32:03,678;-44:16:54,072	-24:35:18,750;-44:21:33,750
-24:28:46,802;-44:14:24,070	-24:32:13,053;-44:16:54,072	-24:35:18,750;-44:21:52,500
-24:28:46,802;-44:14:33,445	-24:32:22,428;-44:16:54,072	-24:35:28,125;-44:21:52,500
-24:28:46,802;-44:14:42,820	-24:32:31,803;-44:16:54,072	-24:35:28,125;-44:22:01,875
-24:28:46,802;-44:14:52,195	-24:32:39,375;-44:16:54,072	-24:35:37,500;-44:22:01,875
-24:28:46,802;-44:15:01,570	-24:32:39,375;-44:17:01,875	-24:35:37,500;-44:22:20,625
-24:28:56,177;-44:15:01,570	-24:32:48,750;-44:17:01,875	-24:35:46,875;-44:22:20,625
-24:29:05,552;-44:15:01,570	-24:32:48,750;-44:17:11,250	-24:35:46,875;-44:22:39,375
-24:29:14,927;-44:15:01,570	-24:32:58,125;-44:17:11,250	-24:35:56,250;-44:22:39,375

-24:35:56,250;-44:22:58,125  
-24:36:05,625;-44:22:58,125  
-24:36:05,625;-44:23:16,875  
-24:36:15,000;-44:23:16,875  
-24:36:15,000;-44:23:35,625  
-24:36:24,375;-44:23:35,625  
-24:36:24,375;-44:23:54,375  
-24:36:33,750;-44:23:54,375  
-24:36:33,750;-44:24:03,750  
-24:36:43,125;-44:24:03,750  
-24:36:43,125;-44:24:22,500  
-24:36:52,500;-44:24:22,500  
-24:36:52,500;-44:24:41,250  
-24:37:01,875;-44:24:41,250  
-24:37:01,875;-44:25:00,000  
-24:37:11,250;-44:25:00,000  
-24:37:11,250;-44:25:18,750  
-24:37:20,625;-44:25:18,750  
-24:37:20,625;-44:25:37,500  
-24:37:30,000;-44:25:37,500  
-24:37:30,000;-44:25:56,250  
-24:37:39,375;-44:25:56,250  
-24:37:39,375;-44:26:15,000  
-24:37:48,750;-44:26:15,000  
-24:37:48,750;-44:26:24,375  
-24:37:58,125;-44:26:24,375  
-24:37:58,125;-44:26:43,125  
-24:38:07,500;-44:26:43,125  
-24:38:07,500;-44:27:01,875  
-24:38:16,875;-44:27:01,875  
-24:38:16,875;-44:27:20,625  
-24:38:26,250;-44:27:20,625  
-24:38:26,250;-44:27:39,375  
-24:38:35,625;-44:27:39,375  
-24:38:35,625;-44:27:58,125  
-24:38:45,000;-44:27:58,125  
-24:38:45,000;-44:28:07,500  
-24:38:54,375;-44:28:07,500

-24:38:54,375;-44:28:26,250  
-24:35:00,000;-44:28:26,250  
-24:35:00,000;-44:26:52,500  
-24:30:37,500;-44:26:52,500  
-24:30:37,500;-44:26:05,625  
-24:30:09,375;-44:26:05,625  
-24:30:09,375;-44:25:28,125  
-24:29:50,625;-44:25:28,125

**S-M-502**

-24:52:30,000;-45:15:00,000  
-24:45:00,000;-45:15:00,000  
-24:45:00,000;-45:07:30,000  
-24:52:30,000;-45:07:30,000  
-24:52:30,000;-45:15:00,000

**S-M-557**

-25:00:00,000;-45:22:30,000  
-24:52:30,000;-45:22:30,000  
-24:52:30,000;-45:15:00,000  
-25:00:00,000;-45:15:00,000  
-25:00:00,000;-45:22:30,000

**S-M-558**

-25:00:00,000;-45:15:00,000  
-24:52:30,000;-45:15:00,000  
-24:52:30,000;-45:07:30,000  
-25:00:00,000;-45:07:30,000  
-25:00:00,000;-45:15:00,000

**S-M-559**

-25:00:00,000;-45:07:30,000  
-24:52:30,000;-45:07:30,000  
-24:52:30,000;-45:00:00,000  
-25:00:00,000;-45:00:00,000  
-25:00:00,000;-45:07:30,000

**S-M-613**

-25:07:30,000;-45:30:00,000  
-25:00:00,000;-45:30:00,000  
-25:00:00,000;-45:22:30,000  
-25:07:30,000;-45:22:30,000  
-25:07:30,000;-45:30:00,000

**S-M-614**

-25:07:30,000;-45:22:30,000  
-25:00:00,000;-45:22:30,000  
-25:00:00,000;-45:15:00,000  
-25:07:30,000;-45:15:00,000  
-25:07:30,000;-45:22:30,000

**S-M-615**

-25:07:20,625;-45:07:39,375  
-25:07:30,000;-45:07:39,375  
-25:07:30,000;-45:15:00,000  
-25:00:00,000;-45:15:00,000  
-25:00:00,000;-45:07:30,000  
-25:07:20,625;-45:07:30,000  
-25:07:20,625;-45:07:39,375

**S-M-616**

-25:00:37,500;-45:00:00,000  
-25:00:37,500;-45:00:18,750  
-25:00:46,875;-45:00:18,750  
-25:00:46,875;-45:00:28,125  
-25:00:56,250;-45:00:28,125  
-25:00:56,250;-45:00:37,500  
-25:01:05,625;-45:00:37,500  
-25:01:05,625;-45:00:46,875  
-25:01:15,000;-45:00:46,875  
-25:01:15,000;-45:00:56,250  
-25:01:24,375;-45:00:56,250  
-25:01:24,375;-45:01:05,625  
-25:01:33,750;-45:01:05,625  
-25:01:33,750;-45:01:15,000  
-25:01:43,125;-45:01:15,000



-25:01:43,125;-45:01:24,375	-25:04:41,250;-45:04:41,250	-25:00:00,000;-41:00:00,000
-25:01:52,500;-45:01:24,375	-25:04:50,625;-45:04:41,250	-25:00:00,000;-40:45:00,000
-25:01:52,500;-45:01:33,750	-25:04:50,625;-45:04:50,625	-25:15:00,000;-40:45:00,000
-25:02:01,875;-45:01:33,750	-25:05:00,000;-45:04:50,625	-25:15:00,000;-41:00:00,000
-25:02:01,875;-45:01:52,500	-25:05:00,000;-45:05:00,000	-25:00:00,000;-41:00:00,000
-25:02:11,250;-45:01:52,500	-25:05:09,375;-45:05:00,000	
-25:02:11,250;-45:02:01,875	-25:05:09,375;-45:05:09,375	<b><u>S-M-669</u></b>
-25:02:20,625;-45:02:01,875	-25:05:18,750;-45:05:09,375	-25:15:00,000;-45:37:30,000
-25:02:20,625;-45:02:11,250	-25:05:18,750;-45:05:28,125	-25:07:30,000;-45:37:30,000
-25:02:30,000;-45:02:11,250	-25:05:28,125;-45:05:28,125	-25:07:30,000;-45:30:00,000
-25:02:30,000;-45:02:20,625	-25:05:28,125;-45:05:37,500	-25:15:00,000;-45:30:00,000
-25:02:39,375;-45:02:20,625	-25:05:37,500;-45:05:37,500	-25:15:00,000;-45:37:30,000
-25:02:39,375;-45:02:30,000	-25:05:37,500;-45:05:46,875	
-25:02:48,750;-45:02:30,000	-25:05:46,875;-45:05:46,875	<b><u>S-M-670</u></b>
-25:02:48,750;-45:02:39,375	-25:05:46,875;-45:05:56,250	-25:15:00,000;-45:30:00,000
-25:02:58,125;-45:02:39,375	-25:05:56,250;-45:05:56,250	-25:07:30,000;-45:30:00,000
-25:02:58,125;-45:02:48,750	-25:05:56,250;-45:06:05,625	-25:07:30,000;-45:22:30,000
-25:03:07,500;-45:02:48,750	-25:06:05,625;-45:06:05,625	-25:15:00,000;-45:22:30,000
-25:03:07,500;-45:02:58,125	-25:06:05,625;-45:06:15,000	-25:15:00,000;-45:30:00,000
-25:03:16,875;-45:02:58,125	-25:06:15,000;-45:06:15,000	
-25:03:16,875;-45:03:07,500	-25:06:15,000;-45:06:24,375	<b><u>S-M-671</u></b>
-25:03:26,250;-45:03:07,500	-25:06:24,375;-45:06:24,375	-25:12:41,178;-45:15:29,736
-25:03:26,250;-45:03:16,875	-25:06:24,375;-45:06:33,750	-25:12:31,803;-45:15:29,736
-25:03:35,625;-45:03:16,875	-25:06:33,750;-45:06:33,750	-25:12:22,428;-45:15:29,736
-25:03:35,625;-45:03:35,625	-25:06:33,750;-45:06:43,125	-25:12:13,053;-45:15:29,736
-25:03:45,000;-45:03:35,625	-25:06:43,125;-45:06:43,125	-25:12:03,678;-45:15:29,736
-25:03:45,000;-45:03:45,000	-25:06:43,125;-45:06:52,500	-25:11:54,303;-45:15:29,736
-25:03:54,375;-45:03:45,000	-25:06:52,500;-45:06:52,500	-25:11:54,303;-45:15:39,111
-25:03:54,375;-45:03:54,375	-25:06:52,500;-45:07:11,250	-25:11:54,303;-45:15:48,486
-25:04:03,750;-45:03:54,375	-25:07:01,875;-45:07:11,250	-25:11:54,303;-45:15:57,861
-25:04:03,750;-45:04:03,750	-25:07:01,875;-45:07:20,625	-25:11:54,303;-45:16:07,236
-25:04:13,125;-45:04:03,750	-25:07:11,250;-45:07:20,625	-25:11:54,303;-45:16:16,612
-25:04:13,125;-45:04:13,125	-25:07:11,250;-45:07:30,000	-25:11:54,303;-45:16:25,987
-25:04:22,500;-45:04:13,125	-25:00:00,000;-45:07:30,000	-25:11:54,303;-45:16:35,362
-25:04:22,500;-45:04:22,500	-25:00:00,000;-45:00:00,000	-25:11:54,303;-45:16:44,737
-25:04:31,875;-45:04:22,500	-25:00:37,500;-45:00:00,000	-25:12:03,678;-45:16:44,737
-25:04:31,875;-45:04:31,875		-25:12:13,053;-45:16:44,737
-25:04:41,250;-45:04:31,875	<b><u>S-M-649</u></b>	-25:12:22,428;-45:16:44,737

-25:12:31,803;-45:16:44,737	-25:08:35,625;-45:08:45,000	-25:11:33,750;-45:12:01,875
-25:12:41,178;-45:16:44,737	-25:08:35,625;-45:08:54,375	-25:11:33,750;-45:12:11,250
-25:12:50,553;-45:16:44,737	-25:08:45,000;-45:08:54,375	-25:11:43,125;-45:12:11,250
-25:12:59,928;-45:16:44,737	-25:08:45,000;-45:09:13,125	-25:11:43,125;-45:12:20,625
-25:13:09,303;-45:16:44,737	-25:08:54,375;-45:09:13,125	-25:11:52,500;-45:12:20,625
-25:13:18,678;-45:16:44,737	-25:08:54,375;-45:09:22,500	-25:11:52,500;-45:12:39,375
-25:13:28,053;-45:16:44,737	-25:09:03,750;-45:09:22,500	-25:12:01,875;-45:12:39,375
-25:13:37,428;-45:16:44,737	-25:09:03,750;-45:09:31,875	-25:12:01,875;-45:12:48,750
-25:13:46,803;-45:16:44,737	-25:09:13,125;-45:09:31,875	-25:12:11,250;-45:12:48,750
-25:13:56,178;-45:16:44,737	-25:09:13,125;-45:09:41,250	-25:12:11,250;-45:12:58,125
-25:14:05,553;-45:16:44,737	-25:09:22,500;-45:09:41,250	-25:12:20,625;-45:12:58,125
-25:14:14,928;-45:16:44,737	-25:09:22,500;-45:09:50,625	-25:12:20,625;-45:13:16,875
-25:14:24,304;-45:16:44,737	-25:09:31,875;-45:09:50,625	-25:12:39,375;-45:13:16,875
-25:14:33,679;-45:16:44,737	-25:09:31,875;-45:10:00,000	-25:12:39,375;-45:15:00,000
-25:14:43,054;-45:16:44,737	-25:09:41,250;-45:10:00,000	-25:07:30,000;-45:15:00,000
-25:14:52,429;-45:16:44,737	-25:09:41,250;-45:10:09,375	-25:07:30,000;-45:07:48,750
-25:15:00,000;-45:16:44,737	-25:09:50,625;-45:10:09,375	-25:07:39,375;-45:07:48,750
-25:15:00,000;-45:22:30,000	-25:09:50,625;-45:10:18,750	
-25:07:30,000;-45:22:30,000	-25:10:00,000;-45:10:18,750	<b><u>S-M-724</u></b>
-25:07:30,000;-45:15:00,000	-25:10:00,000;-45:10:28,125	-25:22:30,000;-46:00:00,000
-25:12:41,178;-45:15:00,000	-25:10:09,375;-45:10:28,125	-25:15:00,000;-46:00:00,000
-25:12:41,178;-45:15:09,375	-25:10:09,375;-45:10:37,500	-25:15:00,000;-45:52:30,000
-25:12:41,178;-45:15:18,750	-25:10:18,750;-45:10:37,500	-25:22:30,000;-45:52:30,000
-25:12:41,178;-45:15:29,736	-25:10:18,750;-45:10:56,250	-25:22:30,000;-46:00:00,000
	-25:10:28,125;-45:10:56,250	
<b><u>S-M-672</u></b>	-25:10:28,125;-45:11:05,625	<b><u>S-M-725</u></b>
-25:07:39,375;-45:07:48,750	-25:10:37,500;-45:11:05,625	-25:22:30,000;-45:52:30,000
-25:07:39,375;-45:07:58,125	-25:10:37,500;-45:11:15,000	-25:15:00,000;-45:52:30,000
-25:07:48,750;-45:07:58,125	-25:10:46,875;-45:11:15,000	-25:15:00,000;-45:45:00,000
-25:07:48,750;-45:08:07,500	-25:10:46,875;-45:11:24,375	-25:22:30,000;-45:45:00,000
-25:07:58,125;-45:08:07,500	-25:10:56,250;-45:11:24,375	-25:22:30,000;-45:52:30,000
-25:07:58,125;-45:08:16,875	-25:10:56,250;-45:11:33,750	
-25:08:07,500;-45:08:16,875	-25:11:05,625;-45:11:33,750	<b><u>S-M-726</u></b>
-25:08:07,500;-45:08:26,250	-25:11:05,625;-45:11:43,125	-25:22:30,000;-45:45:00,000
-25:08:16,875;-45:08:26,250	-25:11:15,000;-45:11:43,125	-25:15:00,000;-45:45:00,000
-25:08:16,875;-45:08:35,625	-25:11:15,000;-45:11:52,500	-25:15:00,000;-45:37:30,000
-25:08:26,250;-45:08:35,625	-25:11:24,375;-45:11:52,500	-25:22:30,000;-45:37:30,000
-25:08:26,250;-45:08:45,000	-25:11:24,375;-45:12:01,875	-25:22:30,000;-45:45:00,000

**S-M-727**

-25:22:30,000;-45:37:30,000  
-25:15:00,000;-45:37:30,000  
-25:15:00,000;-45:30:00,000  
-25:22:30,000;-45:30:00,000  
-25:22:30,000;-45:37:30,000

**S-M-728**

-25:21:05,625;-45:22:39,375  
-25:21:15,000;-45:22:39,375  
-25:21:15,000;-45:22:48,750  
-25:21:24,375;-45:22:48,750  
-25:21:24,375;-45:22:58,125  
-25:21:33,750;-45:22:58,125  
-25:21:33,750;-45:23:07,500  
-25:21:43,125;-45:23:07,500  
-25:21:43,125;-45:23:16,875  
-25:21:52,500;-45:23:16,875  
-25:21:52,500;-45:23:35,625  
-25:22:01,875;-45:23:35,625  
-25:22:01,875;-45:23:45,000  
-25:22:11,250;-45:23:45,000  
-25:22:11,250;-45:23:54,375  
-25:22:20,625;-45:23:54,375  
-25:22:20,625;-45:24:03,750  
-25:22:30,000;-45:24:03,750  
-25:22:30,000;-45:30:00,000  
-25:15:00,000;-45:30:00,000  
-25:15:00,000;-45:22:30,000  
-25:21:05,625;-45:22:30,000  
-25:21:05,625;-45:22:39,375

**S-M-729**

-25:15:46,875;-45:16:44,738  
-25:15:46,875;-45:16:52,500  
-25:15:56,250;-45:16:52,500  
-25:15:56,250;-45:17:01,875

-25:16:05,625;-45:17:01,875  
-25:16:05,625;-45:17:11,250  
-25:16:15,000;-45:17:11,250  
-25:16:15,000;-45:17:20,625  
-25:16:24,375;-45:17:20,625  
-25:16:24,375;-45:17:39,375  
-25:16:33,750;-45:17:39,375  
-25:16:33,750;-45:17:48,750  
-25:16:43,125;-45:17:48,750  
-25:16:43,125;-45:17:58,125  
-25:16:52,500;-45:17:58,125  
-25:16:52,500;-45:18:07,500  
-25:17:01,875;-45:18:07,500  
-25:17:01,875;-45:18:16,875  
-25:17:11,250;-45:18:16,875  
-25:17:11,250;-45:18:26,250  
-25:17:20,625;-45:18:26,250  
-25:17:20,625;-45:18:35,625  
-25:17:30,000;-45:18:35,625  
-25:17:30,000;-45:18:45,000  
-25:17:39,375;-45:18:45,000  
-25:17:39,375;-45:18:54,375  
-25:17:48,750;-45:18:54,375  
-25:17:48,750;-45:19:13,125  
-25:17:58,125;-45:19:13,125  
-25:17:58,125;-45:19:22,500  
-25:18:07,500;-45:19:22,500  
-25:18:07,500;-45:19:31,875  
-25:18:16,875;-45:19:31,875  
-25:18:16,875;-45:19:41,250  
-25:18:26,250;-45:19:41,250  
-25:18:26,250;-45:19:50,625  
-25:18:35,625;-45:19:50,625  
-25:18:35,625;-45:20:00,000

-25:18:45,000;-45:20:00,000  
-25:18:45,000;-45:20:09,375  
-25:18:54,375;-45:20:09,375  
-25:18:54,375;-45:20:18,750

-25:19:03,750;-45:20:18,750  
-25:19:03,750;-45:20:28,125  
-25:19:13,125;-45:20:28,125  
-25:19:13,125;-45:20:37,500  
-25:19:22,500;-45:20:37,500  
-25:19:22,500;-45:20:56,250  
-25:19:31,875;-45:20:56,250  
-25:19:31,875;-45:21:05,625  
-25:19:41,250;-45:21:05,625  
-25:19:41,250;-45:21:15,000  
-25:19:50,625;-45:21:15,000  
-25:19:50,625;-45:21:24,375  
-25:20:00,000;-45:21:24,375  
-25:20:00,000;-45:21:33,750  
-25:20:09,375;-45:21:33,750  
-25:20:09,375;-45:21:43,125  
-25:20:18,750;-45:21:43,125  
-25:20:18,750;-45:21:52,500  
-25:20:28,125;-45:21:52,500  
-25:20:28,125;-45:22:01,875  
-25:20:37,500;-45:22:01,875  
-25:20:37,500;-45:22:11,250  
-25:20:46,875;-45:22:11,250  
-25:20:46,875;-45:22:20,625  
-25:20:56,250;-45:22:20,625  
-25:20:56,250;-45:22:30,000  
-25:15:00,000;-45:22:30,000  
-25:15:00,000;-45:16:44,737  
-25:15:09,375;-45:16:44,738  
-25:15:18,750;-45:16:44,738  
-25:15:28,125;-45:16:44,738  
-25:15:37,500;-45:16:44,738  
-25:15:46,875;-45:16:44,738

**S-M-760**

-25:18:07,500;-41:30:18,750  
-25:17:39,375;-41:30:18,750  
-25:17:39,375;-41:30:00,000

-25:17:11,250;-41:30:00,000	-25:24:13,125;-41:35:28,125	-25:22:30,000;-46:15:00,000
-25:17:11,250;-41:29:41,250	-25:24:13,125;-41:35:09,375	-25:22:30,000;-46:07:30,000
-25:16:43,125;-41:29:41,250	-25:23:45,000;-41:35:09,375	-25:30:00,000;-46:07:30,000
-25:16:43,125;-41:29:13,125	-25:23:45,000;-41:34:41,250	-25:30:00,000;-46:15:00,000
-25:16:15,000;-41:29:13,125	-25:23:16,875;-41:34:41,250	
-25:16:15,000;-41:28:54,375	-25:23:16,875;-41:34:22,500	<b><u>S-M-784</u></b>
-25:15:46,875;-41:28:54,375	-25:22:48,750;-41:34:22,500	-25:30:00,000;-46:07:30,000
-25:15:46,875;-41:28:35,625	-25:22:48,750;-41:34:03,750	-25:22:30,000;-46:07:30,000
-25:15:18,750;-41:28:35,625	-25:22:20,625;-41:34:03,750	-25:22:30,000;-46:00:00,000
-25:15:18,750;-41:28:07,500	-25:22:20,625;-41:33:35,625	-25:30:00,000;-46:00:00,000
-25:15:00,000;-41:28:07,500	-25:21:52,500;-41:33:35,625	-25:30:00,000;-46:07:30,000
-25:15:00,000;-41:15:00,000	-25:21:52,500;-41:33:16,875	
-25:30:00,000;-41:15:00,000	-25:21:24,375;-41:33:16,875	<b><u>S-M-785</u></b>
-25:30:00,000;-41:39:50,625	-25:21:24,375;-41:32:48,750	-25:30:00,000;-46:00:00,000
-25:29:41,250;-41:39:50,625	-25:20:56,250;-41:32:48,750	-25:22:30,000;-46:00:00,000
-25:29:41,250;-41:39:31,875	-25:20:56,250;-41:32:30,000	-25:22:30,000;-45:52:30,000
-25:29:22,500;-41:39:31,875	-25:20:28,125;-41:32:30,000	-25:30:00,000;-45:52:30,000
-25:29:22,500;-41:39:03,750	-25:20:28,125;-41:32:11,250	-25:30:00,000;-46:00:00,000
-25:28:54,375;-41:39:03,750	-25:20:00,000;-41:32:11,250	
-25:28:54,375;-41:38:45,000	-25:20:00,000;-41:31:43,125	<b><u>S-M-786</u></b>
-25:28:26,250;-41:38:45,000	-25:19:31,875;-41:31:43,125	-25:30:00,000;-45:52:30,000
-25:28:26,250;-41:38:26,250	-25:19:31,875;-41:31:24,375	-25:22:30,000;-45:52:30,000
-25:27:58,125;-41:38:26,250	-25:19:03,750;-41:31:24,375	-25:22:30,000;-45:45:00,000
-25:27:58,125;-41:37:58,125	-25:19:03,750;-41:31:05,625	-25:30:00,000;-45:45:00,000
-25:27:30,000;-41:37:58,125	-25:18:35,625;-41:31:05,625	-25:30:00,000;-45:52:30,000
-25:27:30,000;-41:37:39,375	-25:18:35,625;-41:30:37,500	
-25:27:01,875;-41:37:39,375	-25:18:07,500;-41:30:37,500	<b><u>S-M-787</u></b>
-25:27:01,875;-41:37:20,625	-25:18:07,500;-41:30:18,750	-25:30:00,000;-45:45:00,000
-25:26:33,750;-41:37:20,625		-25:22:30,000;-45:45:00,000
-25:26:33,750;-41:36:52,500	<b><u>S-M-762</u></b>	-25:22:30,000;-45:37:30,000
-25:26:05,625;-41:36:52,500	-25:15:00,000;-41:00:00,000	-25:30:00,000;-45:37:30,000
-25:26:05,625;-41:36:33,750	-25:30:00,000;-41:00:00,000	-25:30:00,000;-45:45:00,000
-25:25:37,500;-41:36:33,750	-25:30:00,000;-41:15:00,000	
-25:25:37,500;-41:36:15,000	-25:15:00,000;-41:15:00,000	<b><u>S-M-788</u></b>
-25:25:09,375;-41:36:15,000	-25:15:00,000;-41:00:00,000	-25:27:58,125;-45:30:00,000
-25:25:09,375;-41:35:46,875		-25:27:58,125;-45:30:09,375
-25:24:41,250;-41:35:46,875	<b><u>S-M-783</u></b>	-25:28:07,500;-45:30:09,375
-25:24:41,250;-41:35:28,125	-25:30:00,000;-46:15:00,000	-25:28:07,500;-45:30:18,750

-25:28:16,875;-45:30:18,750	-25:23:16,875;-45:25:00,000	-25:26:15,000;-45:28:16,875
-25:28:16,875;-45:30:28,125	-25:23:26,250;-45:25:00,000	-25:26:24,375;-45:28:16,875
-25:28:26,250;-45:30:28,125	-25:23:26,250;-45:25:18,750	-25:26:24,375;-45:28:26,250
-25:28:26,250;-45:30:46,875	-25:23:35,625;-45:25:18,750	-25:26:33,750;-45:28:26,250
-25:28:35,625;-45:30:46,875	-25:23:35,625;-45:25:28,125	-25:26:33,750;-45:28:35,625
-25:28:35,625;-45:30:56,250	-25:23:45,000;-45:25:28,125	-25:26:43,125;-45:28:35,625
-25:28:45,000;-45:30:56,250	-25:23:45,000;-45:25:37,500	-25:26:43,125;-45:28:45,000
-25:28:45,000;-45:31:05,625	-25:23:54,375;-45:25:37,500	-25:26:52,500;-45:28:45,000
-25:28:54,375;-45:31:05,625	-25:23:54,375;-45:25:46,875	-25:26:52,500;-45:29:03,750
-25:28:54,375;-45:31:15,000	-25:24:03,750;-45:25:46,875	-25:27:01,875;-45:29:03,750
-25:29:03,750;-45:31:15,000	-25:24:03,750;-45:25:56,250	-25:27:01,875;-45:29:13,125
-25:29:03,750;-45:31:24,375	-25:24:13,125;-45:25:56,250	-25:27:11,250;-45:29:13,125
-25:29:13,125;-45:31:24,375	-25:24:13,125;-45:26:05,625	-25:27:11,250;-45:29:22,500
-25:29:13,125;-45:31:33,750	-25:24:22,500;-45:26:05,625	-25:27:20,625;-45:29:22,500
-25:29:22,500;-45:31:33,750	-25:24:22,500;-45:26:15,000	-25:27:20,625;-45:29:31,875
-25:29:22,500;-45:31:43,125	-25:24:31,875;-45:26:15,000	-25:27:30,000;-45:29:31,875
-25:29:31,875;-45:31:43,125	-25:24:31,875;-45:26:24,375	-25:27:30,000;-45:29:41,250
-25:29:31,875;-45:31:52,500	-25:24:41,250;-45:26:24,375	-25:27:39,375;-45:29:41,250
-25:29:41,250;-45:31:52,500	-25:24:41,250;-45:26:33,750	-25:27:39,375;-45:29:50,625
-25:29:41,250;-45:32:01,875	-25:24:50,625;-45:26:33,750	-25:27:48,750;-45:29:50,625
-25:29:50,625;-45:32:01,875	-25:24:50,625;-45:26:43,125	-25:27:48,750;-45:30:00,000
-25:29:50,625;-45:32:11,250	-25:25:00,000;-45:26:43,125	-25:22:30,000;-45:30:00,000
-25:30:00,000;-45:32:11,250	-25:25:00,000;-45:26:52,500	-25:22:30,000;-45:24:13,125
-25:30:00,000;-45:37:30,000	-25:25:09,375;-45:26:52,500	-25:22:39,375;-45:24:13,125
-25:22:30,000;-45:37:30,000	-25:25:09,375;-45:27:11,250	
-25:22:30,000;-45:30:00,000	-25:25:18,750;-45:27:11,250	<b><u>S-M-843</u></b>
-25:27:58,125;-45:30:00,000	-25:25:18,750;-45:27:20,625	-25:37:30,000;-46:30:00,000
	-25:25:28,125;-45:27:20,625	-25:30:00,000;-46:30:00,000
<b><u>S-M-789</u></b>	-25:25:28,125;-45:27:30,000	-25:30:00,000;-46:22:30,000
-25:22:39,375;-45:24:13,125	-25:25:37,500;-45:27:30,000	-25:37:30,000;-46:22:30,000
-25:22:39,375;-45:24:22,500	-25:25:37,500;-45:27:39,375	-25:37:30,000;-46:30:00,000
-25:22:48,750;-45:24:22,500	-25:25:46,875;-45:27:39,375	
-25:22:48,750;-45:24:31,875	-25:25:46,875;-45:27:48,750	<b><u>S-M-844</u></b>
-25:22:58,125;-45:24:31,875	-25:25:56,250;-45:27:48,750	-25:37:30,000;-46:22:30,000
-25:22:58,125;-45:24:41,250	-25:25:56,250;-45:27:58,125	-25:30:00,000;-46:22:30,000
-25:23:07,500;-45:24:41,250	-25:26:05,625;-45:27:58,125	-25:30:00,000;-46:15:00,000
-25:23:07,500;-45:24:50,625	-25:26:05,625;-45:28:07,500	-25:37:30,000;-46:15:00,000
-25:23:16,875;-45:24:50,625	-25:26:15,000;-45:28:07,500	-25:37:30,000;-46:22:30,000

	-25:35:28,125;-45:38:16,875	-25:32:20,625;-41:41:52,500
<b><u>S-M-845</u></b>	-25:35:28,125;-45:38:26,250	-25:32:20,625;-41:41:33,750
-25:37:30,000;-46:15:00,000	-25:35:37,500;-45:38:26,250	-25:32:01,875;-41:41:33,750
-25:30:00,000;-46:15:00,000	-25:35:37,500;-45:38:35,625	-25:32:01,875;-41:41:15,000
-25:30:00,000;-46:07:30,000	-25:35:46,875;-45:38:35,625	-25:31:33,750;-41:41:15,000
-25:37:30,000;-46:07:30,000	-25:35:46,875;-45:38:45,000	-25:31:33,750;-41:40:56,250
-25:37:30,000;-46:15:00,000	-25:35:56,250;-45:38:45,000	-25:31:15,000;-41:40:56,250
<b><u>S-M-846</u></b>	-25:35:56,250;-45:38:54,375	-25:31:15,000;-41:40:37,500
-25:37:30,000;-46:07:30,000	-25:36:05,625;-45:38:54,375	-25:30:46,875;-41:40:37,500
-25:30:00,000;-46:07:30,000	-25:36:05,625;-45:39:03,750	-25:30:46,875;-41:40:18,750
-25:30:00,000;-46:00:00,000	-25:36:15,000;-45:39:03,750	-25:30:18,750;-41:40:18,750
-25:37:30,000;-46:00:00,000	-25:36:15,000;-45:39:13,125	-25:30:18,750;-41:40:00,000
-25:37:30,000;-46:07:30,000	-25:36:24,375;-45:39:13,125	-25:30:00,000;-41:40:00,000
	-25:36:24,375;-45:39:22,500	-25:30:00,000;-41:30:00,000
<b><u>S-M-847</u></b>	-25:36:33,750;-45:39:22,500	-25:45:00,000;-41:30:00,000
-25:37:30,000;-46:00:00,000	-25:36:33,750;-45:39:31,875	-25:45:00,000;-41:45:00,000
-25:30:00,000;-46:00:00,000	-25:36:43,125;-45:39:31,875	-25:36:15,000;-41:45:00,000
-25:30:00,000;-45:52:30,000	-25:36:43,125;-45:39:50,625	-25:36:15,000;-41:44:41,250
-25:37:30,000;-45:52:30,000	-25:36:52,500;-45:39:50,625	-25:35:56,250;-41:44:41,250
-25:37:30,000;-46:00:00,000	-25:36:52,500;-45:40:00,000	-25:35:56,250;-41:44:22,500
	-25:37:01,875;-45:40:00,000	-25:35:28,125;-41:44:22,500
	-25:37:01,875;-45:40:09,375	-25:35:28,125;-41:44:03,750
<b><u>S-M-848</u></b>	-25:37:11,250;-45:40:09,375	-25:35:09,375;-41:44:03,750
-25:37:30,000;-45:52:30,000	-25:37:11,250;-45:40:18,750	-25:35:09,375;-41:43:45,000
-25:30:00,000;-45:52:30,000	-25:37:20,625;-45:40:18,750	-25:34:41,250;-41:43:45,000
-25:30:00,000;-45:45:00,000	-25:37:20,625;-45:40:28,125	-25:34:41,250;-41:43:26,250
-25:37:30,000;-45:45:00,000	-25:37:30,000;-45:40:28,125	-25:34:22,500;-41:43:26,250
-25:37:30,000;-45:52:30,000	-25:37:30,000;-45:45:00,000	-25:34:22,500;-41:43:07,500
	-25:30:00,000;-45:45:00,000	-25:33:54,375;-41:43:07,500
<b><u>S-M-849</u></b>	-25:30:00,000;-45:37:30,000	-25:33:54,375;-41:42:48,750
-25:33:26,250;-45:37:30,000	-25:33:26,250;-45:37:30,000	-25:33:35,625;-41:42:48,750
-25:33:26,250;-45:37:48,750		-25:33:35,625;-41:42:30,000
-25:35:00,000;-45:37:48,750	<b><u>S-M-881</u></b>	
-25:35:00,000;-45:37:58,125	-25:33:35,625;-41:42:30,000	<b><u>S-M-883</u></b>
-25:35:09,375;-45:37:58,125	-25:33:07,500;-41:42:30,000	-25:45:00,000;-41:15:00,000
-25:35:09,375;-45:38:07,500	-25:33:07,500;-41:42:11,250	-25:45:00,000;-41:30:00,000
-25:35:18,750;-45:38:07,500	-25:32:48,750;-41:42:11,250	-25:30:00,000;-41:30:00,000
-25:35:18,750;-45:38:16,875	-25:32:48,750;-41:41:52,500	-25:30:00,000;-41:15:00,000

-25:45:00,000;-41:15:00,000

**S-M-885**

-25:45:00,000;-41:00:00,000

-25:45:00,000;-41:15:00,000

-25:30:00,000;-41:15:00,000

-25:30:00,000;-41:00:00,000

-25:45:00,000;-41:00:00,000

**S-M-887**

-25:45:00,000;-40:45:00,000

-25:45:00,000;-41:00:00,000

-25:30:00,000;-41:00:00,000

-25:30:00,000;-40:45:00,000

-25:45:00,000;-40:45:00,000

**S-M-889**

-25:45:00,000;-40:30:00,000

-25:45:00,000;-40:45:00,000

-25:30:00,000;-40:45:00,000

-25:30:00,000;-40:30:00,000

-25:45:00,000;-40:30:00,000

**S-M-905**

-25:45:00,000;-46:37:30,000

-25:37:30,000;-46:37:30,000

-25:37:30,000;-46:30:00,000

-25:45:00,000;-46:30:00,000

-25:45:00,000;-46:37:30,000

**S-M-906**

-25:45:00,000;-46:30:00,000

-25:37:30,000;-46:30:00,000

-25:37:30,000;-46:22:30,000

-25:45:00,000;-46:22:30,000

-25:45:00,000;-46:30:00,000

**S-M-907**

-25:45:00,000;-46:22:30,000

-25:37:30,000;-46:22:30,000

-25:37:30,000;-46:15:00,000

-25:45:00,000;-46:15:00,000

-25:45:00,000;-46:22:30,000

**S-M-908**

-25:45:00,000;-46:15:00,000

-25:37:30,000;-46:15:00,000

-25:37:30,000;-46:07:30,000

-25:45:00,000;-46:07:30,000

-25:45:00,000;-46:15:00,000

**S-M-909**

-25:45:00,000;-46:07:30,000

-25:37:30,000;-46:07:30,000

-25:37:30,000;-46:00:00,000

-25:45:00,000;-46:00:00,000

-25:45:00,000;-46:07:30,000

**S-M-910**

-25:45:00,000;-46:00:00,000

-25:37:30,000;-46:00:00,000

-25:37:30,000;-45:52:30,000

-25:45:00,000;-45:52:30,000

-25:45:00,000;-46:00:00,000

**S-M-911**

-25:45:00,000;-45:52:30,000

-25:37:30,000;-45:52:30,000

-25:37:30,000;-45:45:00,000

-25:45:00,000;-45:45:00,000

-25:45:00,000;-45:52:30,000

**S-M-968**

-25:52:30,000;-46:45:00,000

-25:45:00,000;-46:45:00,000

-25:45:00,000;-46:37:30,000

-25:52:30,000;-46:37:30,000

-25:52:30,000;-46:45:00,000

**S-M-969**

-25:52:30,000;-46:37:30,000

-25:45:00,000;-46:37:30,000

-25:45:00,000;-46:30:00,000

-25:52:30,000;-46:30:00,000

-25:52:30,000;-46:37:30,000

**S-M-970**

-25:52:30,000;-46:30:00,000

-25:45:00,000;-46:30:00,000

-25:45:00,000;-46:22:30,000

-25:52:30,000;-46:22:30,000

-25:52:30,000;-46:30:00,000

**S-M-971**

-25:52:30,000;-46:22:30,000

-25:45:00,000;-46:22:30,000

-25:45:00,000;-46:15:00,000

-25:52:30,000;-46:15:00,000

-25:52:30,000;-46:22:30,000

**S-M-972**

-25:52:30,000;-46:15:00,000

-25:45:00,000;-46:15:00,000

-25:45:00,000;-46:07:30,000

-25:52:30,000;-46:07:30,000

-25:52:30,000;-46:15:00,000

**S-M-973**

-25:52:30,000;-46:07:30,000

-25:45:00,000;-46:07:30,000

-25:45:00,000;-46:00:00,000

-25:52:30,000;-46:00:00,000

-25:52:30,000;-46:07:30,000

	-25:45:37,500;-41:52:11,250	-25:37:58,125;-41:46:15,000
<b><u>S-M-974</u></b>	-25:45:37,500;-41:51:52,500	-25:37:58,125;-41:45:56,250
-25:52:30,000;-46:00:00,000	-25:45:09,375;-41:51:52,500	-25:37:39,375;-41:45:56,250
-25:45:00,000;-46:00:00,000	-25:45:09,375;-41:51:33,750	-25:37:39,375;-41:45:37,500
-25:45:00,000;-45:52:30,000	-25:44:41,250;-41:51:33,750	-25:37:11,250;-41:45:37,500
-25:52:30,000;-45:52:30,000	-25:44:41,250;-41:51:15,000	-25:37:11,250;-41:45:18,750
-25:52:30,000;-46:00:00,000	-25:44:22,500;-41:51:15,000	-25:36:43,125;-41:45:18,750
	-25:44:22,500;-41:50:56,250	-25:36:43,125;-41:45:00,000
<b><u>S-M-975</u></b>	-25:43:54,375;-41:50:56,250	-26:00:00,000;-41:45:00,000
-25:52:30,000;-45:52:30,000	-25:43:54,375;-41:50:37,500	-26:00:00,000;-42:03:26,250
-25:45:00,000;-45:52:30,000	-25:43:35,625;-41:50:37,500	-25:59:41,250;-42:03:26,250
-25:45:00,000;-45:45:00,000	-25:43:35,625;-41:50:18,750	-25:59:41,250;-42:03:07,500
-25:52:30,000;-45:45:00,000	-25:43:07,500;-41:50:18,750	-25:59:22,500;-42:03:07,500
-25:52:30,000;-45:52:30,000	-25:43:07,500;-41:50:00,000	-25:59:22,500;-42:02:48,750
	-25:42:39,375;-41:50:00,000	-25:59:03,750;-42:02:48,750
<b><u>S-M-1006</u></b>	-25:42:39,375;-41:49:41,250	-25:59:03,750;-42:02:30,000
-25:50:00,000;-41:55:37,500	-25:42:20,625;-41:49:41,250	-25:58:35,625;-42:02:30,000
-25:50:00,000;-41:55:18,750	-25:42:20,625;-41:49:22,500	-25:58:35,625;-42:02:11,250
-25:49:31,875;-41:55:18,750	-25:41:52,500;-41:49:22,500	-25:58:16,875;-42:02:11,250
-25:49:31,875;-41:55:00,000	-25:41:52,500;-41:49:03,750	-25:58:16,875;-42:01:52,500
-25:49:13,125;-41:55:00,000	-25:41:33,750;-41:49:03,750	-25:57:48,750;-42:01:52,500
-25:49:13,125;-41:54:41,250	-25:41:33,750;-41:48:45,000	-25:57:48,750;-42:01:33,750
-25:48:45,000;-41:54:41,250	-25:41:05,625;-41:48:45,000	-25:57:30,000;-42:01:33,750
-25:48:45,000;-41:54:22,500	-25:41:05,625;-41:48:26,250	-25:57:30,000;-42:01:15,000
-25:48:26,250;-41:54:22,500	-25:40:46,875;-41:48:26,250	-25:57:01,875;-42:01:15,000
-25:48:26,250;-41:54:03,750	-25:40:46,875;-41:48:07,500	-25:57:01,875;-42:00:56,250
-25:47:58,125;-41:54:03,750	-25:40:18,750;-41:48:07,500	-25:56:33,750;-42:00:56,250
-25:47:58,125;-41:53:45,000	-25:40:18,750;-41:47:48,750	-25:56:33,750;-42:00:37,500
-25:47:39,375;-41:53:45,000	-25:40:00,000;-41:47:48,750	-25:56:15,000;-42:00:37,500
-25:47:39,375;-41:53:26,250	-25:40:00,000;-41:47:30,000	-25:56:15,000;-42:00:18,750
-25:47:11,250;-41:53:26,250	-25:39:31,875;-41:47:30,000	-25:55:46,875;-42:00:18,750
-25:47:11,250;-41:53:07,500	-25:39:31,875;-41:47:11,250	-25:55:46,875;-42:00:00,000
-25:46:52,500;-41:53:07,500	-25:39:03,750;-41:47:11,250	-25:55:28,125;-42:00:00,000
-25:46:52,500;-41:52:48,750	-25:39:03,750;-41:46:52,500	-25:55:28,125;-41:59:41,250
-25:46:24,375;-41:52:48,750	-25:38:45,000;-41:46:52,500	-25:55:00,000;-41:59:41,250
-25:46:24,375;-41:52:30,000	-25:38:45,000;-41:46:33,750	-25:55:00,000;-41:59:22,500
-25:46:05,625;-41:52:30,000	-25:38:16,875;-41:46:33,750	-25:54:41,250;-41:59:22,500
-25:46:05,625;-41:52:11,250	-25:38:16,875;-41:46:15,000	-25:54:41,250;-41:59:03,750



-25:54:13,125;-41:59:03,750	-26:00:00,000;-46:45:00,000	-25:59:03,750;-46:07:01,875
-25:54:13,125;-41:58:45,000	-25:52:30,000;-46:45:00,000	-25:59:31,875;-46:07:01,875
-25:53:54,375;-41:58:45,000	-25:52:30,000;-46:37:30,000	-25:59:31,875;-46:07:30,000
-25:53:54,375;-41:58:26,250	-26:00:00,000;-46:37:30,000	-25:52:30,000;-46:07:30,000
-25:53:26,250;-41:58:26,250	-26:00:00,000;-46:45:00,000	-25:52:30,000;-46:00:00,000
-25:53:26,250;-41:58:07,500		-25:56:35,556;-46:00:00,000
-25:53:07,500;-41:58:07,500	<b><u>S-M-1033</u></b>	-25:56:35,556;-46:00:09,375
-25:53:07,500;-41:57:48,750	-26:00:00,000;-46:37:30,000	-25:56:35,556;-46:00:18,750
-25:52:39,375;-41:57:48,750	-25:52:30,000;-46:37:30,000	-25:56:35,556;-46:00:28,125
-25:52:39,375;-41:57:30,000	-25:52:30,000;-46:30:00,000	-25:56:35,556;-46:00:37,500
-25:52:20,625;-41:57:30,000	-26:00:00,000;-46:30:00,000	-25:56:35,556;-46:00:46,875
-25:52:20,625;-41:57:11,250	-26:00:00,000;-46:37:30,000	-25:56:35,556;-46:00:56,250
-25:51:52,500;-41:57:11,250		-25:56:35,556;-46:01:05,625
-25:51:52,500;-41:56:52,500	<b><u>S-M-1034</u></b>	-25:56:35,556;-46:01:15,000
-25:51:33,750;-41:56:52,500	-26:00:00,000;-46:30:00,000	-25:56:35,556;-46:01:24,375
-25:51:33,750;-41:56:33,750	-25:52:30,000;-46:30:00,000	-25:56:35,556;-46:01:33,750
-25:51:05,625;-41:56:33,750	-25:52:30,000;-46:22:30,000	-25:56:35,556;-46:01:43,125
-25:51:05,625;-41:56:15,000	-26:00:00,000;-46:22:30,000	-25:56:35,556;-46:01:52,500
-25:50:46,875;-41:56:15,000	-26:00:00,000;-46:30:00,000	-25:56:35,556;-46:02:01,875
-25:50:46,875;-41:55:56,250		-25:56:35,556;-46:02:11,250
-25:50:18,750;-41:55:56,250	<b><u>S-M-1035</u></b>	-25:56:35,556;-46:02:20,625
-25:50:18,750;-41:55:37,500	-26:00:00,000;-46:22:30,000	-25:56:35,556;-46:02:30,000
-25:50:00,000;-41:55:37,500	-25:52:30,000;-46:22:30,000	-25:56:35,556;-46:02:39,375
	-25:52:30,000;-46:15:00,000	-25:56:35,556;-46:02:48,750
<b><u>S-M-1008</u></b>	-26:00:00,000;-46:15:00,000	-25:56:35,556;-46:02:58,125
-26:00:00,000;-41:30:00,000	-26:00:00,000;-46:22:30,000	-25:56:35,556;-46:03:07,500
-26:00:00,000;-41:45:00,000		-25:56:35,556;-46:03:16,875
-25:45:00,000;-41:45:00,000	<b><u>S-M-1036</u></b>	-25:56:35,556;-46:03:26,250
-25:45:00,000;-41:30:00,000	-26:00:00,000;-46:15:00,000	-25:56:35,556;-46:03:35,625
-26:00:00,000;-41:30:00,000	-25:52:30,000;-46:15:00,000	-25:56:33,750;-46:03:35,625
	-25:52:30,000;-46:07:30,000	
<b><u>S-M-1031</u></b>	-26:00:00,000;-46:07:30,000	<b><u>S-M-1038</u></b>
-26:00:00,000;-46:52:30,000	-26:00:00,000;-46:15:00,000	-26:00:00,000;-46:00:01,645
-25:52:30,000;-46:52:30,000		-25:59:50,625;-46:00:01,645
-25:52:30,000;-46:45:00,000	<b><u>S-M-1037A</u></b>	-25:59:41,250;-46:00:01,645
-26:00:00,000;-46:45:00,000	-25:56:33,750;-46:03:35,625	-25:59:31,875;-46:00:01,645
-26:00:00,000;-46:52:30,000	-25:56:33,750;-46:06:33,750	-25:59:22,500;-46:00:01,645
<b><u>S-M-1032</u></b>	-25:59:03,750;-46:06:33,750	-25:59:13,125;-46:00:01,645

-25:59:03,750;-46:00:01,645	-26:07:30,000;-46:52:30,000	-26:01:33,750;-46:09:31,875
-25:58:54,375;-46:00:01,645	-26:00:00,000;-46:52:30,000	-26:02:01,875;-46:09:31,875
-25:58:45,000;-46:00:01,645	-26:00:00,000;-46:45:00,000	-26:02:01,875;-46:10:00,000
-25:58:35,625;-46:00:01,645	-26:07:30,000;-46:45:00,000	-26:02:30,000;-46:10:00,000
-25:58:26,250;-46:00:01,645	-26:07:30,000;-46:52:30,000	-26:02:30,000;-46:12:30,000
-25:58:16,875;-46:00:01,645		-26:02:58,125;-46:12:30,000
-25:58:07,500;-46:00:01,645	<b><u>S-M-1097</u></b>	-26:02:58,125;-46:12:58,125
-25:57:58,125;-46:00:01,645	-26:07:30,000;-46:45:00,000	-26:03:26,250;-46:12:58,125
-25:57:48,750;-46:00:01,645	-26:00:00,000;-46:45:00,000	-26:03:26,250;-46:13:26,250
-25:57:39,375;-46:00:01,645	-26:00:00,000;-46:37:30,000	-26:04:03,750;-46:13:26,250
-25:57:30,000;-46:00:01,645	-26:07:30,000;-46:37:30,000	-26:04:03,750;-46:14:03,750
-25:57:20,625;-46:00:01,645	-26:07:30,000;-46:45:00,000	-26:04:31,875;-46:14:03,750
-25:57:11,250;-46:00:01,645		-26:04:31,875;-46:14:31,875
-25:57:01,875;-46:00:01,644	<b><u>S-M-1098</u></b>	-26:05:00,000;-46:14:31,875
-25:56:52,500;-46:00:01,644	-26:07:30,000;-46:37:30,000	-26:05:00,000;-46:15:00,000
-25:56:43,125;-46:00:01,644	-26:00:00,000;-46:37:30,000	-26:00:00,000;-46:15:00,000
-25:56:35,556;-46:00:01,644	-26:00:00,000;-46:30:00,000	-26:00:00,000;-46:07:58,125
-25:56:35,556;-46:00:00,000	-26:07:30,000;-46:30:00,000	-26:00:28,125;-46:07:58,125
-25:52:30,000;-46:00:00,000	-26:07:30,000;-46:37:30,000	-26:00:28,125;-46:08:26,250
-25:52:30,000;-45:52:30,000		-26:00:56,250;-46:08:26,250
-26:00:00,000;-45:52:30,000	<b><u>S-M-1099</u></b>	
-26:00:00,000;-46:00:01,645	-26:07:30,000;-46:30:00,000	<b><u>S-M-1102A</u></b>
	-26:00:00,000;-46:30:00,000	-26:02:01,875;-46:06:33,750
<b><u>S-M-1039</u></b>	-26:00:00,000;-46:22:30,000	-26:01:33,750;-46:06:33,750
-26:00:00,000;-45:52:30,000	-26:07:30,000;-46:22:30,000	-26:01:33,750;-46:05:56,250
-25:52:30,000;-45:52:30,000	-26:07:30,000;-46:30:00,000	-26:00:56,250;-46:05:56,250
-25:52:30,000;-45:45:00,000		-26:00:56,250;-46:05:28,125
-26:00:00,000;-45:45:00,000	<b><u>S-M-1100</u></b>	-26:01:33,750;-46:05:28,125
-26:00:00,000;-45:52:30,000	-26:07:30,000;-46:22:30,000	-26:01:33,750;-46:05:01,648
	-26:00:00,000;-46:22:30,000	-26:01:43,125;-46:05:01,648
<b><u>S-M-1095</u></b>	-26:00:00,000;-46:15:00,000	-26:01:52,500;-46:05:01,648
-26:07:30,000;-47:00:00,000	-26:07:30,000;-46:15:00,000	-26:02:01,875;-46:05:01,648
-26:00:00,000;-47:00:00,000	-26:07:30,000;-46:22:30,000	-26:02:11,250;-46:05:01,648
-26:00:00,000;-46:52:30,000		-26:02:20,625;-46:05:01,648
-26:07:30,000;-46:52:30,000	<b><u>S-M-1101A</u></b>	-26:02:30,000;-46:05:01,648
-26:07:30,000;-47:00:00,000	-26:00:56,250;-46:08:26,250	-26:02:39,375;-46:05:01,648
	-26:00:56,250;-46:09:03,750	-26:02:48,750;-46:05:01,648
<b><u>S-M-1096</u></b>	-26:01:33,750;-46:09:03,750	-26:02:58,125;-46:05:01,648

-26:03:07,500;-46:05:01,648	-26:06:35,558;-46:02:31,648	-26:05:18,750;-46:00:01,646
-26:03:16,875;-46:05:01,649	-26:06:44,933;-46:02:31,648	-26:05:09,375;-46:00:01,646
-26:03:26,250;-46:05:01,649	-26:06:54,308;-46:02:31,648	-26:05:00,000;-46:00:01,646
-26:03:35,625;-46:05:01,649	-26:07:03,684;-46:02:31,648	-26:04:50,625;-46:00:01,646
-26:03:45,000;-46:05:01,649	-26:07:03,684;-46:02:22,273	-26:04:41,250;-46:00:01,646
-26:03:54,375;-46:05:01,649	-26:07:03,684;-46:02:12,898	-26:04:31,875;-46:00:01,646
-26:04:03,750;-46:05:01,649	-26:07:03,684;-46:02:03,523	-26:04:22,500;-46:00:01,646
-26:04:13,125;-46:05:01,649	-26:07:13,059;-46:02:03,523	-26:04:13,125;-46:00:01,646
-26:04:22,500;-46:05:01,649	-26:07:22,434;-46:02:03,523	-26:04:03,750;-46:00:01,646
-26:04:31,875;-46:05:01,649	-26:07:31,809;-46:02:03,523	-26:03:54,375;-46:00:01,646
-26:04:41,250;-46:05:01,649	-26:07:31,809;-46:02:01,875	-26:03:45,000;-46:00:01,646
-26:04:50,625;-46:05:01,649	-26:09:03,750;-46:02:01,875	-26:03:35,625;-46:00:01,646
-26:05:00,000;-46:05:01,649	-26:09:03,750;-46:06:33,750	-26:03:26,250;-46:00:01,646
-26:05:09,375;-46:05:01,649	-26:10:28,125;-46:06:33,750	-26:03:16,875;-46:00:01,646
-26:05:18,750;-46:05:01,649	-26:10:28,125;-46:07:58,125	-26:03:07,500;-46:00:01,646
-26:05:29,933;-46:05:01,649	-26:02:58,125;-46:07:58,125	-26:02:58,125;-46:00:01,646
-26:05:29,933;-46:04:52,274	-26:02:58,125;-46:07:30,000	-26:02:48,750;-46:00:01,646
-26:05:29,933;-46:04:42,899	-26:02:30,000;-46:07:30,000	-26:02:39,375;-46:00:01,646
-26:05:29,933;-46:04:33,524	-26:02:30,000;-46:07:01,875	-26:02:30,000;-46:00:01,646
-26:05:29,933;-46:04:24,149	-26:02:01,875;-46:07:01,875	-26:02:20,625;-46:00:01,646
-26:05:29,933;-46:04:14,774	-26:02:01,875;-46:06:33,750	-26:02:11,250;-46:00:01,646
-26:05:29,933;-46:04:05,399		-26:02:01,875;-46:00:01,646
-26:05:39,308;-46:04:05,399	<b><u>S-M-1103</u></b>	-26:01:52,500;-46:00:01,646
-26:05:48,683;-46:04:05,399	-26:07:30,000;-46:00:00,000	-26:01:43,125;-46:00:01,646
-26:05:58,058;-46:04:05,399	-26:07:30,000;-46:00:01,647	-26:01:33,750;-46:00:01,646
-26:05:58,058;-46:03:56,024	-26:07:20,625;-46:00:01,647	-26:01:24,375;-46:00:01,645
-26:05:58,058;-46:03:46,648	-26:07:11,250;-46:00:01,647	-26:01:15,000;-46:00:01,645
-26:05:58,058;-46:03:37,273	-26:07:01,875;-46:00:01,647	-26:01:05,625;-46:00:01,645
-26:05:58,058;-46:03:27,898	-26:06:52,500;-46:00:01,647	-26:00:56,250;-46:00:01,645
-26:05:58,058;-46:03:18,523	-26:06:43,125;-46:00:01,647	-26:00:46,875;-46:00:01,645
-26:05:58,058;-46:03:09,148	-26:06:33,750;-46:00:01,647	-26:00:37,500;-46:00:01,645
-26:05:58,058;-46:02:59,773	-26:06:24,375;-46:00:01,647	-26:00:28,125;-46:00:01,645
-26:06:07,433;-46:02:59,773	-26:06:15,000;-46:00:01,647	-26:00:18,750;-46:00:01,645
-26:06:16,808;-46:02:59,773	-26:06:05,625;-46:00:01,647	-26:00:09,375;-46:00:01,645
-26:06:26,183;-46:02:59,773	-26:05:56,250;-46:00:01,647	-26:00:01,807;-46:00:01,645
-26:06:35,558;-46:02:59,773	-26:05:46,875;-46:00:01,646	-26:00:00,000;-46:00:01,645
-26:06:35,558;-46:02:50,398	-26:05:37,500;-46:00:01,646	-26:00:00,000;-45:45:00,000
-26:06:35,558;-46:02:41,023	-26:05:28,125;-46:00:01,646	-26:15:00,000;-45:45:00,000

-26:15:00,000;-46:00:00,000  
-26:07:30,000;-46:00:00,000

**S-M-1105**

-26:00:28,125;-45:42:11,250  
-26:00:28,125;-45:42:01,875  
-26:01:33,750;-45:42:01,875  
-26:01:33,750;-45:41:52,500  
-26:02:39,375;-45:41:52,500  
-26:02:39,375;-45:41:43,125  
-26:03:54,375;-45:41:43,125  
-26:03:54,375;-45:41:33,750  
-26:05:00,000;-45:41:33,750  
-26:05:00,000;-45:41:24,375  
-26:06:15,000;-45:41:24,375  
-26:06:15,000;-45:41:15,000  
-26:07:20,625;-45:41:15,000  
-26:07:20,625;-45:41:05,625  
-26:08:26,250;-45:41:05,625  
-26:08:26,250;-45:40:56,250  
-26:09:31,875;-45:40:56,250  
-26:09:31,875;-45:40:46,875  
-26:10:46,875;-45:40:46,875  
-26:10:46,875;-45:40:37,500  
-26:12:01,875;-45:40:37,500  
-26:12:01,875;-45:40:28,125  
-26:13:07,500;-45:40:28,125  
-26:13:07,500;-45:40:18,750  
-26:14:22,500;-45:40:18,750  
-26:14:22,500;-45:40:09,375  
-26:15:00,000;-45:40:09,375  
-26:15:00,000;-45:45:00,000  
-26:00:00,000;-45:45:00,000  
-26:00:00,000;-45:42:11,250  
-26:00:28,125;-45:42:11,250

**S-M-1158**

-26:15:00,000;-47:07:30,000

-26:07:30,000;-47:07:30,000  
-26:07:30,000;-47:00:00,000  
-26:15:00,000;-47:00:00,000  
-26:15:00,000;-47:07:30,000

**S-M-1159**

-26:15:00,000;-47:00:00,000  
-26:07:30,000;-47:00:00,000  
-26:07:30,000;-46:52:30,000  
-26:15:00,000;-46:52:30,000  
-26:15:00,000;-47:00:00,000

**S-M-1160**

-26:15:00,000;-46:52:30,000  
-26:07:30,000;-46:52:30,000  
-26:07:30,000;-46:45:00,000  
-26:15:00,000;-46:45:00,000  
-26:15:00,000;-46:52:30,000

**S-M-1161**

-26:15:00,000;-46:45:00,000  
-26:07:30,000;-46:45:00,000  
-26:07:30,000;-46:37:30,000  
-26:15:00,000;-46:37:30,000  
-26:15:00,000;-46:45:00,000

**S-M-1162**

-26:15:00,000;-46:37:30,000  
-26:07:30,000;-46:37:30,000  
-26:07:30,000;-46:30:00,000  
-26:15:00,000;-46:30:00,000  
-26:15:00,000;-46:37:30,000

**S-M-1163**

-26:15:00,000;-46:30:00,000  
-26:07:30,000;-46:30:00,000  
-26:07:30,000;-46:22:30,000  
-26:15:00,000;-46:22:30,000

-26:15:00,000;-46:30:00,000

**S-M-1164**

-26:15:00,000;-46:22:30,000  
-26:07:30,000;-46:22:30,000  
-26:07:30,000;-46:15:00,000  
-26:15:00,000;-46:15:00,000  
-26:15:00,000;-46:22:30,000

**S-M-1165A**

-26:10:28,125;-46:14:03,750  
-26:10:28,125;-46:13:26,250  
-26:10:56,250;-46:13:26,250  
-26:10:56,250;-46:12:58,125  
-26:12:01,875;-46:12:58,125  
-26:12:01,875;-46:12:30,000  
-26:12:30,000;-46:12:30,000  
-26:12:30,000;-46:12:01,875  
-26:12:58,125;-46:12:01,875  
-26:12:58,125;-46:11:33,750  
-26:13:26,250;-46:11:33,750  
-26:13:26,250;-46:07:30,000  
-26:15:00,000;-46:07:30,000  
-26:15:00,000;-46:15:00,000  
-26:09:31,875;-46:15:00,000  
-26:09:31,875;-46:14:31,875  
-26:10:00,000;-46:14:31,875  
-26:10:00,000;-46:14:03,750  
-26:10:28,125;-46:14:03,750

**S-M-1221**

-26:22:30,000;-47:15:00,000  
-26:15:00,000;-47:15:00,000  
-26:15:00,000;-47:07:30,000  
-26:22:30,000;-47:07:30,000  
-26:22:30,000;-47:15:00,000

**S-M-1222**

-26:22:30,000;-47:07:30,000  
-26:15:00,000;-47:07:30,000  
-26:15:00,000;-47:00:00,000  
-26:22:30,000;-47:00:00,000  
-26:22:30,000;-47:07:30,000

**S-M-1223**

-26:22:30,000;-47:00:00,000  
-26:15:00,000;-47:00:00,000  
-26:15:00,000;-46:52:30,000  
-26:22:30,000;-46:52:30,000  
-26:22:30,000;-47:00:00,000

**S-M-1224**

-26:22:30,000;-46:52:30,000  
-26:15:00,000;-46:52:30,000  
-26:15:00,000;-46:45:00,000  
-26:22:30,000;-46:45:00,000  
-26:22:30,000;-46:52:30,000

**S-M-1225**

-26:22:30,000;-46:45:00,000  
-26:15:00,000;-46:45:00,000  
-26:15:00,000;-46:37:30,000  
-26:22:30,000;-46:37:30,000  
-26:22:30,000;-46:45:00,000

**S-M-1226**

-26:22:30,000;-46:37:30,000  
-26:15:00,000;-46:37:30,000  
-26:15:00,000;-46:30:00,000  
-26:22:30,000;-46:30:00,000  
-26:22:30,000;-46:37:30,000

**S-M-1227**

-26:22:30,000;-46:30:00,000  
-26:15:00,000;-46:30:00,000  
-26:15:00,000;-46:22:30,000

-26:22:30,000;-46:22:30,000  
-26:22:30,000;-46:30:00,000

**S-M-1228**

-26:22:30,000;-46:22:30,000  
-26:15:00,000;-46:22:30,000  
-26:15:00,000;-46:15:00,000  
-26:22:30,000;-46:15:00,000  
-26:22:30,000;-46:22:30,000

**S-M-1229**

-26:30:00,000;-46:15:00,000  
-26:15:00,000;-46:15:00,000  
-26:15:00,000;-46:00:00,000  
-26:30:00,000;-46:00:00,000  
-26:30:00,000;-46:15:00,000

**S-M-1231**

-26:30:00,000;-46:00:00,000  
-26:15:00,000;-46:00:00,000  
-26:15:00,000;-45:45:00,000  
-26:30:00,000;-45:45:00,000  
-26:30:00,000;-46:00:00,000

**S-M-1233**

-26:15:18,750;-45:40:09,375  
-26:15:18,750;-45:40:00,000  
-26:16:24,375;-45:40:00,000  
-26:16:24,375;-45:39:50,625  
-26:17:30,000;-45:39:50,625  
-26:17:30,000;-45:39:41,250  
-26:18:45,000;-45:39:41,250  
-26:18:45,000;-45:39:31,875  
-26:19:50,625;-45:39:31,875  
-26:19:50,625;-45:39:22,500  
-26:20:56,250;-45:39:22,500  
-26:20:56,250;-45:39:13,125  
-26:22:11,250;-45:39:13,125

-26:22:11,250;-45:39:03,750  
-26:23:16,875;-45:39:03,750  
-26:23:16,875;-45:38:54,375

-26:24:22,500;-45:38:54,375  
-26:24:22,500;-45:38:45,000  
-26:25:37,500;-45:38:45,000

-26:25:37,500;-45:38:35,625  
-26:26:43,125;-45:38:35,625  
-26:26:43,125;-45:38:26,250

-26:27:58,125;-45:38:26,250  
-26:27:58,125;-45:38:16,875  
-26:29:03,750;-45:38:16,875

-26:29:03,750;-45:38:07,500  
-26:30:00,000;-45:38:07,500  
-26:30:00,000;-45:45:00,000

-26:15:00,000;-45:45:00,000  
-26:15:00,000;-45:40:09,375  
-26:15:18,750;-45:40:09,375

**S-M-1282**

-26:30:00,000;-47:22:30,000  
-26:22:30,000;-47:22:30,000  
-26:22:30,000;-47:15:00,000  
-26:30:00,000;-47:15:00,000  
-26:30:00,000;-47:22:30,000

**S-M-1283**

-26:30:00,000;-47:15:00,000  
-26:22:30,000;-47:15:00,000  
-26:22:30,000;-47:07:30,000  
-26:30:00,000;-47:07:30,000  
-26:30:00,000;-47:15:00,000

**S-M-1284**

-26:30:00,000;-47:07:30,000  
-26:22:30,000;-47:07:30,000  
-26:22:30,000;-47:00:00,000  
-26:30:00,000;-47:00:00,000

-26:30:00,000;-47:07:30,000	-26:25:11,182;-46:33:56,044	-26:29:52,433;-46:34:24,170
	-26:25:18,750;-46:33:56,044	-26:29:52,433;-46:34:14,795
<b><u>S-M-1285</u></b>	-26:25:20,557;-46:33:56,044	-26:29:52,433;-46:34:05,420
-26:30:00,000;-47:00:00,000	-26:25:20,557;-46:34:05,419	-26:29:52,433;-46:33:56,045
-26:22:30,000;-47:00:00,000	-26:25:20,557;-46:34:14,794	-26:29:52,433;-46:33:46,670
-26:22:30,000;-46:52:30,000	-26:25:20,557;-46:34:24,169	-26:29:52,433;-46:33:37,295
-26:30:00,000;-46:52:30,000	-26:25:20,557;-46:34:33,544	-26:29:52,433;-46:33:27,920
-26:30:00,000;-47:00:00,000	-26:25:20,557;-46:34:42,919	-26:29:52,433;-46:33:18,544
	-26:25:29,932;-46:34:42,919	-26:29:52,433;-46:33:09,169
<b><u>S-M-1286</u></b>	-26:25:39,307;-46:34:42,919	-26:29:52,433;-46:32:59,794
-26:30:00,000;-46:52:30,000	-26:25:48,682;-46:34:42,919	-26:29:52,433;-46:32:50,419
-26:22:30,000;-46:52:30,000	-26:25:58,057;-46:34:42,919	-26:29:52,433;-46:32:41,044
-26:22:30,000;-46:45:00,000	-26:26:07,432;-46:34:42,919	-26:29:52,433;-46:32:31,669
-26:30:00,000;-46:45:00,000	-26:26:16,807;-46:34:42,919	-26:29:52,433;-46:32:22,294
-26:30:00,000;-46:52:30,000	-26:26:26,182;-46:34:42,919	-26:29:50,625;-46:32:22,294
	-26:26:35,557;-46:34:42,919	-26:29:41,250;-46:32:22,294
<b><u>S-M-1287</u></b>	-26:26:44,932;-46:34:42,919	-26:29:31,875;-46:32:22,294
-26:30:00,000;-46:45:00,000	-26:26:54,307;-46:34:42,919	-26:29:22,500;-46:32:22,294
-26:22:30,000;-46:45:00,000	-26:27:03,682;-46:34:42,919	-26:29:13,125;-46:32:22,294
-26:22:30,000;-46:37:30,000	-26:27:13,057;-46:34:42,920	-26:29:03,750;-46:32:22,294
-26:30:00,000;-46:37:30,000	-26:27:22,432;-46:34:42,920	-26:28:56,183;-46:32:22,294
-26:30:00,000;-46:45:00,000	-26:27:31,807;-46:34:42,920	-26:28:56,183;-46:32:12,919
	-26:27:41,182;-46:34:42,920	-26:28:56,183;-46:32:03,544
<b><u>S-M-1288</u></b>	-26:27:50,557;-46:34:42,920	-26:28:56,183;-46:31:54,168
-26:22:59,931;-46:33:56,043	-26:27:59,932;-46:34:42,920	-26:28:56,183;-46:31:44,793
-26:23:09,306;-46:33:56,043	-26:28:09,308;-46:34:42,920	-26:28:56,183;-46:31:35,418
-26:23:18,682;-46:33:56,043	-26:28:18,683;-46:34:42,920	-26:28:56,183;-46:31:26,043
-26:23:28,057;-46:33:56,043	-26:28:28,058;-46:34:42,920	-26:28:56,183;-46:31:16,668
-26:23:37,432;-46:33:56,043	-26:28:37,433;-46:34:42,920	-26:28:56,183;-46:31:07,293
-26:23:46,807;-46:33:56,043	-26:28:46,808;-46:34:42,920	-26:29:05,558;-46:31:07,293
-26:23:56,182;-46:33:56,043	-26:28:56,183;-46:34:42,920	-26:29:14,934;-46:31:07,293
-26:24:05,557;-46:33:56,043	-26:29:05,558;-46:34:42,920	-26:29:24,309;-46:31:07,293
-26:24:14,932;-46:33:56,043	-26:29:14,933;-46:34:42,920	-26:29:24,309;-46:30:57,918
-26:24:24,307;-46:33:56,043	-26:29:24,308;-46:34:42,920	-26:29:24,309;-46:30:48,543
-26:24:33,682;-46:33:56,043	-26:29:33,683;-46:34:42,920	-26:29:24,309;-46:30:39,168
-26:24:43,057;-46:33:56,044	-26:29:43,058;-46:34:42,920	-26:29:24,309;-46:30:29,793
-26:24:52,432;-46:33:56,044	-26:29:52,433;-46:34:42,920	-26:29:24,309;-46:30:20,418
-26:25:01,807;-46:33:56,044	-26:29:52,433;-46:34:33,545	-26:29:24,309;-46:30:11,043

-26:29:24,309;-46:30:01,668	-26:29:13,125;-46:30:01,668	-26:25:28,125;-46:28:09,166
-26:29:22,500;-46:30:01,668	-26:29:03,750;-46:30:01,668	-26:25:18,750;-46:28:09,166
-26:29:22,500;-46:30:00,000	-26:28:54,375;-46:30:01,668	-26:25:09,375;-46:28:09,166
-26:30:00,000;-46:30:00,000	-26:28:45,000;-46:30:01,667	-26:25:00,000;-46:28:09,166
-26:30:00,000;-46:37:30,000	-26:28:35,625;-46:30:01,667	-26:24:50,625;-46:28:09,166
-26:22:30,000;-46:37:30,000	-26:28:26,250;-46:30:01,667	-26:24:41,250;-46:28:09,166
-26:22:30,000;-46:30:00,000	-26:28:16,875;-46:30:01,667	-26:24:31,875;-46:28:09,165
-26:22:59,932;-46:30:00,000	-26:28:09,308;-46:30:01,667	-26:24:22,500;-46:28:09,165
-26:22:59,932;-46:30:09,375	-26:28:09,308;-46:29:52,292	-26:24:13,125;-46:28:09,165
-26:22:59,932;-46:30:18,750	-26:28:09,309;-46:29:42,917	-26:24:03,750;-46:28:09,165
-26:22:59,932;-46:30:28,125	-26:28:09,309;-46:29:33,542	-26:23:54,375;-46:28:09,165
-26:22:59,932;-46:30:37,500	-26:28:09,309;-46:29:24,167	-26:23:45,000;-46:28:09,165
-26:22:59,932;-46:30:46,875	-26:28:09,309;-46:29:14,792	-26:23:37,433;-46:28:09,165
-26:22:59,932;-46:30:56,250	-26:28:07,500;-46:29:14,792	-26:23:37,433;-46:28:18,540
-26:22:59,932;-46:31:05,625	-26:27:58,125;-46:29:14,792	-26:23:37,433;-46:28:27,915
-26:22:59,932;-46:31:15,000	-26:27:48,750;-46:29:14,792	-26:23:37,433;-46:28:37,291
-26:22:59,932;-46:31:24,375	-26:27:39,375;-46:29:14,792	-26:23:37,433;-46:28:46,666
-26:22:59,932;-46:31:33,750	-26:27:31,808;-46:29:14,792	-26:23:37,433;-46:28:56,041
-26:22:59,932;-46:31:43,125	-26:27:31,808;-46:29:05,417	-26:23:37,433;-46:29:05,416
-26:22:59,932;-46:31:52,500	-26:27:31,809;-46:28:56,042	-26:23:37,432;-46:29:14,791
-26:22:59,932;-46:32:01,875	-26:27:31,809;-46:28:46,667	-26:23:35,625;-46:29:14,791
-26:22:59,932;-46:32:11,250	-26:27:31,809;-46:28:37,291	-26:23:26,250;-46:29:14,791
-26:22:59,932;-46:32:20,625	-26:27:31,809;-46:28:27,916	-26:23:16,875;-46:29:14,791
-26:22:59,932;-46:32:30,000	-26:27:31,809;-46:28:18,541	-26:23:07,500;-46:29:14,791
-26:22:59,932;-46:32:39,375	-26:27:31,809;-46:28:09,166	-26:22:59,932;-46:29:14,791
-26:22:59,932;-46:32:48,750	-26:27:30,000;-46:28:09,166	-26:22:59,932;-46:29:24,166
-26:22:59,932;-46:32:58,125	-26:27:20,625;-46:28:09,166	-26:22:59,932;-46:29:33,541
-26:22:59,932;-46:33:07,500	-26:27:11,250;-46:28:09,166	-26:22:59,932;-46:29:42,916
-26:22:59,932;-46:33:16,875	-26:27:01,875;-46:28:09,166	-26:22:59,932;-46:29:52,291
-26:22:59,932;-46:33:26,250	-26:26:52,500;-46:28:09,166	-26:22:59,932;-46:30:00,000
-26:22:59,931;-46:33:35,625	-26:26:43,125;-46:28:09,166	-26:22:30,000;-46:30:00,000
-26:22:59,931;-46:33:45,000	-26:26:33,750;-46:28:09,166	-26:22:30,000;-46:22:30,000
-26:22:59,931;-46:33:56,043	-26:26:24,375;-46:28:09,166	-26:30:00,000;-46:22:30,000
	-26:26:15,000;-46:28:09,166	-26:30:00,000;-46:30:00,000
<b><u>S-M-1289</u></b>	-26:26:05,625;-46:28:09,166	
-26:30:00,000;-46:30:00,000	-26:25:56,250;-46:28:09,166	<b><u>S-M-1290</u></b>
-26:29:22,500;-46:30:00,000	-26:25:46,875;-46:28:09,166	-26:30:00,000;-46:22:30,000
-26:29:22,500;-46:30:01,668	-26:25:37,500;-46:28:09,166	-26:22:30,000;-46:22:30,000

-26:22:30,000;-46:15:00,000

-26:30:00,000;-46:15:00,000

-26:30:00,000;-46:22:30,000

**S-M-1345**

-26:37:30,000;-47:22:30,000

-26:30:00,000;-47:22:30,000

-26:30:00,000;-47:15:00,000

-26:37:30,000;-47:15:00,000

-26:37:30,000;-47:22:30,000

**S-M-1346**

-26:37:30,000;-47:15:00,000

-26:30:00,000;-47:15:00,000

-26:30:00,000;-47:07:30,000

-26:37:30,000;-47:07:30,000

-26:37:30,000;-47:15:00,000

**S-M-1347**

-26:37:30,000;-47:07:30,000

-26:30:00,000;-47:07:30,000

-26:30:00,000;-47:00:00,000

-26:37:30,000;-47:00:00,000

-26:37:30,000;-47:07:30,000

**S-M-1348**

-26:37:30,000;-47:00:00,000

-26:30:00,000;-47:00:00,000

-26:30:00,000;-46:52:30,000

-26:37:30,000;-46:52:30,000

-26:37:30,000;-47:00:00,000

**S-M-1349**

-26:37:30,000;-46:52:30,000

-26:30:00,000;-46:52:30,000

-26:30:00,000;-46:45:00,000

-26:37:30,000;-46:45:00,000

-26:37:30,000;-46:52:30,000

**S-M-1350**

-26:37:30,000;-46:45:00,000

-26:30:00,000;-46:45:00,000

-26:30:00,000;-46:37:30,000

-26:37:30,000;-46:37:30,000

-26:37:30,000;-46:45:00,000

**S-M-1351**

-26:37:30,000;-46:37:30,000

-26:30:00,000;-46:37:30,000

-26:30:00,000;-46:30:00,000

-26:37:30,000;-46:30:00,000

-26:37:30,000;-46:37:30,000

**S-M-1352**

-26:45:00,000;-46:30:00,000

-26:30:00,000;-46:30:00,000

-26:30:00,000;-46:15:00,000

-26:45:00,000;-46:15:00,000

-26:45:00,000;-46:30:00,000

**S-M-1354**

-26:45:00,000;-46:15:00,000

-26:30:00,000;-46:15:00,000

-26:30:00,000;-46:00:00,000

-26:45:00,000;-46:00:00,000

-26:45:00,000;-46:15:00,000

**S-M-1356**

-26:45:00,000;-46:00:00,000

-26:30:00,000;-46:00:00,000

-26:30:00,000;-45:45:00,000

-26:45:00,000;-45:45:00,000

-26:45:00,000;-46:00:00,000

**S-M-1358**

-26:30:18,750;-45:38:07,500

-26:30:18,750;-45:37:58,125

-26:31:24,375;-45:37:58,125

-26:31:24,375;-45:37:48,750

-26:32:30,000;-45:37:48,750

-26:32:30,000;-45:37:39,375

-26:33:35,625;-45:37:39,375

-26:33:35,625;-45:37:30,000

-26:34:41,250;-45:37:30,000

-26:34:41,250;-45:37:20,625

-26:35:56,250;-45:37:20,625

-26:35:56,250;-45:37:11,250

-26:37:01,875;-45:37:11,250

-26:37:01,875;-45:37:01,875

-26:38:16,875;-45:37:01,875

-26:38:16,875;-45:36:52,500

-26:39:22,500;-45:36:52,500

-26:39:22,500;-45:36:43,125

-26:40:28,125;-45:36:43,125

-26:40:28,125;-45:36:33,750

-26:41:43,125;-45:36:33,750

-26:41:43,125;-45:36:24,375

-26:42:48,750;-45:36:24,375

-26:42:48,750;-45:36:15,000

-26:44:03,750;-45:36:15,000

-26:44:03,750;-45:36:05,625

-26:45:00,000;-45:36:05,625

-26:45:00,000;-45:45:00,000

-26:30:00,000;-45:45:00,000

-26:30:00,000;-45:38:07,500

-26:30:18,750;-45:38:07,500

**S-M-1378**

-26:34:31,875;-43:08:26,250

-26:34:22,500;-43:08:26,250

-26:34:22,500;-43:07:20,625

-26:34:13,125;-43:07:20,625

-26:34:13,125;-43:06:15,000

-26:34:03,750;-43:06:15,000



-26:34:03,750;-43:05:09,375	-26:31:05,625;-42:45:00,000	<b><u>S-M-1412</u></b>
-26:33:54,375;-43:05:09,375	-26:45:00,000;-42:45:00,000	-26:39:24,308;-46:45:29,803
-26:33:54,375;-43:04:03,750	-26:45:00,000;-43:00:00,000	-26:39:14,933;-46:45:29,803
-26:33:45,000;-43:04:03,750	-27:00:00,000;-43:00:00,000	-26:39:05,558;-46:45:29,803
-26:33:45,000;-43:02:58,125	-27:00:00,000;-43:15:00,000	-26:38:56,183;-46:45:29,803
-26:33:35,625;-43:02:58,125	-26:35:09,375;-43:15:00,000	-26:38:56,183;-46:45:39,178
-26:33:35,625;-43:01:52,500	-26:35:09,375;-43:10:28,125	-26:38:56,183;-46:45:48,553
-26:33:26,250;-43:01:52,500	-26:34:31,875;-43:10:28,125	-26:38:56,183;-46:45:57,928
-26:33:26,250;-43:00:46,875	-26:34:31,875;-43:08:26,250	-26:38:56,183;-46:46:07,303
-26:33:16,875;-43:00:46,875		-26:38:56,183;-46:46:16,678
-26:33:16,875;-42:59:41,250	<b><u>S-M-1408</u></b>	-26:38:56,183;-46:46:26,053
-26:33:07,500;-42:59:41,250	-26:45:00,000;-47:22:30,000	-26:38:56,183;-46:46:35,428
-26:33:07,500;-42:58:35,625	-26:37:30,000;-47:22:30,000	-26:38:56,183;-46:46:44,804
-26:32:58,125;-42:58:35,625	-26:37:30,000;-47:15:00,000	-26:38:56,183;-46:46:54,179
-26:32:58,125;-42:57:30,000	-26:45:00,000;-47:15:00,000	-26:38:56,183;-46:47:03,554
-26:32:48,750;-42:57:30,000	-26:45:00,000;-47:22:30,000	-26:38:56,183;-46:47:12,929
-26:32:48,750;-42:56:24,375		-26:38:56,183;-46:47:22,304
-26:32:39,375;-42:56:24,375	<b><u>S-M-1409</u></b>	-26:39:05,558;-46:47:22,304
-26:32:39,375;-42:55:18,750	-26:45:00,000;-47:15:00,000	-26:39:14,933;-46:47:22,304
-26:32:30,000;-42:55:18,750	-26:37:30,000;-47:15:00,000	-26:39:24,308;-46:47:22,304
-26:32:30,000;-42:54:13,125	-26:37:30,000;-47:07:30,000	-26:39:31,875;-46:47:22,304
-26:32:20,625;-42:54:13,125	-26:45:00,000;-47:07:30,000	-26:39:33,683;-46:47:22,304
-26:32:20,625;-42:53:07,500	-26:45:00,000;-47:15:00,000	-26:39:33,683;-46:47:31,679
-26:32:11,250;-42:53:07,500		-26:39:33,683;-46:47:41,054
-26:32:11,250;-42:52:01,875	<b><u>S-M-1410</u></b>	-26:39:33,683;-46:47:50,429
-26:32:01,875;-42:52:01,875	-26:45:00,000;-47:07:30,000	-26:39:33,683;-46:47:59,804
-26:32:01,875;-42:50:56,250	-26:37:30,000;-47:07:30,000	-26:39:43,058;-46:47:59,804
-26:31:52,500;-42:50:56,250	-26:37:30,000;-47:00:00,000	-26:39:52,433;-46:47:59,804
-26:31:52,500;-42:49:50,625	-26:45:00,000;-47:00:00,000	-26:40:00,000;-46:47:59,804
-26:31:43,125;-42:49:50,625	-26:45:00,000;-47:07:30,000	-26:40:01,808;-46:47:59,804
-26:31:43,125;-42:48:45,000		-26:40:01,808;-46:48:09,180
-26:31:33,750;-42:48:45,000	<b><u>S-M-1411</u></b>	-26:40:01,808;-46:48:18,555
-26:31:33,750;-42:47:48,750	-26:45:00,000;-47:00:00,000	-26:40:01,808;-46:48:27,930
-26:31:24,375;-42:47:48,750	-26:37:30,000;-47:00:00,000	-26:40:01,808;-46:48:37,305
-26:31:24,375;-42:46:43,125	-26:37:30,000;-46:52:30,000	-26:40:11,183;-46:48:37,305
-26:31:15,000;-42:46:43,125	-26:45:00,000;-46:52:30,000	-26:40:20,558;-46:48:37,305
-26:31:15,000;-42:45:37,500	-26:45:00,000;-47:00:00,000	-26:40:29,933;-46:48:37,305
-26:31:05,625;-42:45:37,500		-26:40:37,500;-46:48:37,305

-26:40:39,308;-46:48:37,305	-26:43:37,433;-46:51:16,682	-26:42:01,875;-46:44:14,803
-26:40:39,308;-46:48:46,680	-26:43:46,808;-46:51:16,682	-26:41:52,500;-46:44:14,803
-26:40:39,308;-46:48:56,055	-26:43:56,183;-46:51:16,682	-26:41:43,125;-46:44:14,803
-26:40:39,308;-46:49:05,430	-26:44:05,558;-46:51:16,682	-26:41:33,750;-46:44:14,803
-26:40:39,308;-46:49:14,805	-26:44:14,933;-46:51:16,682	-26:41:24,375;-46:44:14,803
-26:40:48,683;-46:49:14,805	-26:44:24,308;-46:51:16,682	-26:41:15,000;-46:44:14,803
-26:40:58,058;-46:49:14,805	-26:44:33,683;-46:51:16,682	-26:41:05,625;-46:44:14,803
-26:41:07,433;-46:49:14,805	-26:44:43,058;-46:51:16,682	-26:40:56,250;-46:44:14,803
-26:41:16,808;-46:49:14,805	-26:44:52,433;-46:51:16,682	-26:40:46,875;-46:44:14,803
-26:41:24,375;-46:49:14,805	-26:45:00,000;-46:51:16,682	-26:40:37,500;-46:44:14,803
-26:41:26,183;-46:49:14,805	-26:45:00,000;-46:52:30,000	-26:40:28,125;-46:44:14,803
-26:41:26,183;-46:49:24,181	-26:37:30,000;-46:52:30,000	-26:40:18,750;-46:44:14,803
-26:41:26,183;-46:49:33,556	-26:37:30,000;-46:45:00,000	-26:40:09,375;-46:44:14,803
-26:41:26,183;-46:49:42,931	-26:39:24,308;-46:45:00,000	-26:40:01,809;-46:44:14,803
-26:41:26,183;-46:49:52,306	-26:39:24,308;-46:45:09,375	-26:40:01,809;-46:44:24,178
-26:41:26,183;-46:50:01,681	-26:39:24,308;-46:45:18,750	-26:40:01,808;-46:44:33,553
-26:41:26,183;-46:50:11,056	-26:39:24,308;-46:45:29,803	-26:40:01,808;-46:44:42,928
-26:41:26,183;-46:50:20,431		-26:40:01,808;-46:44:52,303
-26:41:26,183;-46:50:29,806	<b><u>S-M-1413</u></b>	-26:40:00,000;-46:44:52,303
-26:41:26,183;-46:50:39,181	-26:45:00,000;-46:44:14,804	-26:39:50,625;-46:44:52,303
-26:41:35,558;-46:50:39,181	-26:44:50,625;-46:44:14,804	-26:39:41,250;-46:44:52,303
-26:41:44,933;-46:50:39,181	-26:44:41,250;-46:44:14,804	-26:39:31,875;-46:44:52,303
-26:41:54,308;-46:50:39,181	-26:44:31,875;-46:44:14,804	-26:39:24,308;-46:44:52,303
-26:42:03,683;-46:50:39,181	-26:44:22,500;-46:44:14,804	-26:39:24,308;-46:45:00,000
-26:42:13,058;-46:50:39,181	-26:44:13,125;-46:44:14,804	-26:37:30,000;-46:45:00,000
-26:42:22,433;-46:50:39,181	-26:44:03,750;-46:44:14,804	-26:37:30,000;-46:37:30,000
-26:42:31,808;-46:50:39,181	-26:43:54,375;-46:44:14,803	-26:45:00,000;-46:37:30,000
-26:42:41,183;-46:50:39,181	-26:43:45,000;-46:44:14,803	-26:45:00,000;-46:44:14,804
-26:42:50,558;-46:50:39,182	-26:43:35,625;-46:44:14,803	
-26:42:59,933;-46:50:39,182	-26:43:26,250;-46:44:14,803	<b><u>S-M-1414</u></b>
-26:43:09,308;-46:50:39,182	-26:43:16,875;-46:44:14,803	-26:45:00,000;-46:37:30,000
-26:43:16,875;-46:50:39,182	-26:43:07,500;-46:44:14,803	-26:37:30,000;-46:37:30,000
-26:43:18,683;-46:50:39,182	-26:42:58,125;-46:44:14,803	-26:37:30,000;-46:30:00,000
-26:43:18,683;-46:50:48,557	-26:42:48,750;-46:44:14,803	-26:45:00,000;-46:30:00,000
-26:43:18,683;-46:50:57,932	-26:42:39,375;-46:44:14,803	-26:45:00,000;-46:37:30,000
-26:43:18,683;-46:51:07,307	-26:42:30,000;-46:44:14,803	
-26:43:18,683;-46:51:16,682	-26:42:20,625;-46:44:14,803	<b><u>S-M-1470</u></b>
-26:43:28,058;-46:51:16,682	-26:42:11,250;-46:44:14,803	-26:52:30,000;-47:30:00,000

-26:45:00,000;-47:30:00,000	-26:48:09,309;-46:50:39,183	-26:50:11,185;-46:46:44,806
-26:45:00,000;-47:22:30,000	-26:48:18,684;-46:50:39,183	-26:50:11,186;-46:46:35,431
-26:52:30,000;-47:22:30,000	-26:48:28,059;-46:50:39,183	-26:50:11,186;-46:46:26,056
-26:52:30,000;-47:30:00,000	-26:48:37,434;-46:50:39,183	-26:50:11,186;-46:46:16,681
	-26:48:46,809;-46:50:39,183	-26:50:11,186;-46:46:07,306
<b><u>S-M-1471</u></b>	-26:48:56,184;-46:50:39,183	-26:50:09,375;-46:46:07,306
-26:52:30,000;-47:22:30,000	-26:48:56,184;-46:50:29,808	-26:50:00,000;-46:46:07,306
-26:45:00,000;-47:22:30,000	-26:48:56,184;-46:50:20,433	-26:49:50,625;-46:46:07,306
-26:45:00,000;-47:15:00,000	-26:48:56,185;-46:50:11,058	-26:49:41,250;-46:46:07,306
-26:52:30,000;-47:15:00,000	-26:48:56,185;-46:50:01,683	-26:49:33,685;-46:46:07,306
-26:52:30,000;-47:22:30,000	-26:48:56,185;-46:49:52,308	-26:49:33,685;-46:45:57,931
	-26:48:56,185;-46:49:42,933	-26:49:33,686;-46:45:48,556
<b><u>S-M-1472</u></b>	-26:48:56,185;-46:49:33,557	-26:49:33,686;-46:45:39,181
-26:52:30,000;-47:15:00,000	-26:48:56,185;-46:49:24,182	-26:49:33,686;-46:45:29,806
-26:45:00,000;-47:15:00,000	-26:48:56,185;-46:49:14,807	-26:49:31,875;-46:45:29,806
-26:45:00,000;-47:07:30,000	-26:48:56,185;-46:49:05,432	-26:49:22,500;-46:45:29,805
-26:52:30,000;-47:07:30,000	-26:48:56,185;-46:48:56,057	-26:49:13,125;-46:45:29,805
-26:52:30,000;-47:15:00,000	-26:48:56,185;-46:48:46,682	-26:49:03,750;-46:45:29,805
	-26:49:05,560;-46:48:46,682	-26:48:54,375;-46:45:29,805
<b><u>S-M-1473</u></b>	-26:49:14,935;-46:48:46,682	-26:48:45,000;-46:45:29,805
-26:52:30,000;-47:07:30,000	-26:49:24,310;-46:48:46,682	-26:48:35,625;-46:45:29,805
-26:45:00,000;-47:07:30,000	-26:49:33,685;-46:48:46,682	-26:48:26,250;-46:45:29,805
-26:45:00,000;-47:00:00,000	-26:49:43,060;-46:48:46,682	-26:48:18,685;-46:45:29,805
-26:52:30,000;-47:00:00,000	-26:49:52,435;-46:48:46,682	-26:48:18,685;-46:45:20,430
-26:52:30,000;-47:07:30,000	-26:50:01,810;-46:48:46,682	-26:48:18,685;-46:45:11,055
	-26:50:11,185;-46:48:46,682	-26:48:18,685;-46:45:00,000
<b><u>S-M-1474</u></b>	-26:50:11,185;-46:48:37,307	-26:52:30,000;-46:45:00,000
-26:52:30,000;-47:00:00,000	-26:50:11,185;-46:48:27,932	-26:52:30,000;-46:52:30,000
-26:45:00,000;-47:00:00,000	-26:50:11,185;-46:48:18,557	-26:45:00,000;-46:52:30,000
-26:45:00,000;-46:52:30,000	-26:50:11,185;-46:48:09,182	-26:45:00,000;-46:51:16,682
-26:52:30,000;-46:52:30,000	-26:50:11,185;-46:47:59,807	-26:45:01,808;-46:51:16,682
-26:52:30,000;-47:00:00,000	-26:50:11,185;-46:47:50,432	-26:45:11,183;-46:51:16,682
	-26:50:11,185;-46:47:41,057	-26:45:20,558;-46:51:16,682
<b><u>S-M-1475</u></b>	-26:50:11,185;-46:47:31,682	-26:45:29,933;-46:51:16,682
-26:48:09,309;-46:51:16,683	-26:50:11,185;-46:47:22,307	-26:45:39,309;-46:51:16,683
-26:48:09,309;-46:51:07,308	-26:50:11,185;-46:47:12,932	-26:45:48,684;-46:51:16,683
-26:48:09,309;-46:50:57,933	-26:50:11,185;-46:47:03,556	-26:45:58,059;-46:51:16,683
-26:48:09,309;-46:50:48,558	-26:50:11,185;-46:46:54,181	-26:46:07,434;-46:51:16,683

-26:46:16,809;-46:51:16,683  
-26:46:26,184;-46:51:16,683  
-26:46:35,559;-46:51:16,683  
-26:46:44,934;-46:51:16,683  
-26:46:54,309;-46:51:16,683  
-26:47:03,684;-46:51:16,683  
-26:47:13,059;-46:51:16,683  
-26:47:22,434;-46:51:16,683  
-26:47:31,809;-46:51:16,683  
-26:47:41,184;-46:51:16,683  
-26:47:50,559;-46:51:16,683  
-26:47:59,934;-46:51:16,683  
-26:48:09,309;-46:51:16,683

**S-M-1476**

-26:52:30,000;-46:45:00,000  
-26:48:18,685;-46:45:00,000  
-26:48:18,685;-46:44:52,305  
-26:48:16,875;-46:44:52,305  
-26:48:07,500;-46:44:52,305  
-26:47:58,125;-46:44:52,305  
-26:47:48,750;-46:44:52,305  
-26:47:41,185;-46:44:52,305  
-26:47:41,185;-46:44:42,930  
-26:47:41,185;-46:44:33,555  
-26:47:41,185;-46:44:24,179  
-26:47:41,185;-46:44:14,804  
-26:47:39,375;-46:44:14,804  
-26:47:30,000;-46:44:14,804  
-26:47:20,625;-46:44:14,804  
-26:47:11,250;-46:44:14,804  
-26:47:01,875;-46:44:14,804  
-26:46:52,500;-46:44:14,804  
-26:46:43,125;-46:44:14,804  
-26:46:33,750;-46:44:14,804  
-26:46:24,375;-46:44:14,804  
-26:46:15,000;-46:44:14,804  
-26:46:05,625;-46:44:14,804

-26:45:56,250;-46:44:14,804  
-26:45:46,875;-46:44:14,804  
-26:45:37,500;-46:44:14,804  
-26:45:28,125;-46:44:14,804  
-26:45:18,750;-46:44:14,804  
-26:45:09,375;-46:44:14,804  
-26:45:00,000;-46:44:14,804  
-26:45:00,000;-46:37:30,000  
-26:52:30,000;-46:37:30,000  
-26:52:30,000;-46:45:00,000

**S-M-1477**

-26:52:30,000;-46:37:30,000  
-26:45:00,000;-46:37:30,000  
-26:45:00,000;-46:30:00,000  
-26:52:30,000;-46:30:00,000  
-26:52:30,000;-46:37:30,000

**S-M-1478**

-27:00:00,000;-46:30:00,000  
-26:45:00,000;-46:30:00,000  
-26:45:00,000;-46:15:00,000  
-27:00:00,000;-46:15:00,000  
-27:00:00,000;-46:30:00,000

**S-M-1480**

-27:00:00,000;-46:15:00,000  
-26:45:00,000;-46:15:00,000  
-26:45:00,000;-46:00:00,000  
-27:00:00,000;-46:00:00,000  
-27:00:00,000;-46:15:00,000

**S-M-1482**

-27:00:00,000;-46:00:00,000  
-26:45:00,000;-46:00:00,000  
-26:45:00,000;-45:45:00,000  
-27:00:00,000;-45:45:00,000  
-27:00:00,000;-46:00:00,000

**S-M-1484**

-26:45:09,375;-45:36:05,625  
-26:45:09,375;-45:35:56,250  
-26:46:15,000;-45:35:56,250  
-26:46:15,000;-45:35:46,875  
-26:47:30,000;-45:35:46,875  
-26:47:30,000;-45:35:37,500  
-26:48:26,250;-45:35:37,500  
-26:48:26,250;-45:35:28,125  
-26:49:41,250;-45:35:28,125

-26:49:41,250;-45:35:18,750  
-26:50:46,875;-45:35:18,750  
-26:50:46,875;-45:35:09,375  
-26:52:01,875;-45:35:09,375  
-26:52:01,875;-45:35:00,000  
-26:53:07,500;-45:35:00,000  
-26:53:07,500;-45:34:50,625

-26:54:22,500;-45:34:50,625  
-26:54:22,500;-45:33:26,250  
-26:54:13,125;-45:33:26,250  
-26:54:13,125;-45:32:11,250  
-26:54:03,750;-45:32:11,250  
-26:54:03,750;-45:31:15,000  
-26:53:54,375;-45:31:15,000

-26:53:54,375;-45:30:09,375  
-26:53:45,000;-45:30:09,375  
-26:53:45,000;-45:30:00,000  
-27:00:00,000;-45:30:00,000  
-27:00:00,000;-45:45:00,000  
-26:45:00,000;-45:45:00,000  
-26:45:00,000;-45:36:05,625

-26:45:09,375;-45:36:05,625

**S-M-1494**

-26:45:18,750;-44:26:05,625  
-26:45:00,000;-44:26:05,625  
-26:45:00,000;-44:24:50,625

-26:44:50,625;-44:24:50,625	-26:42:20,625;-44:07:20,625	-26:52:30,000;-47:22:30,000
-26:44:50,625;-44:23:45,000	-26:42:20,625;-44:06:15,000	-26:52:30,000;-47:15:00,000
-26:44:41,250;-44:23:45,000	-26:42:11,250;-44:06:15,000	-27:00:00,000;-47:15:00,000
-26:44:41,250;-44:22:39,375	-26:42:11,250;-44:05:09,375	-27:00:00,000;-47:22:30,000
-26:44:31,875;-44:22:39,375	-26:42:01,875;-44:05:09,375	
-26:44:31,875;-44:21:33,750	-26:42:01,875;-44:04:03,750	<b><u>S-M-1533</u></b>
-26:44:22,500;-44:21:33,750	-26:41:52,500;-44:04:03,750	-27:00:00,000;-47:15:00,000
-26:44:22,500;-44:20:28,125	-26:41:52,500;-44:02:58,125	-26:52:30,000;-47:15:00,000
-26:44:13,125;-44:20:28,125	-26:41:43,125;-44:02:58,125	-26:52:30,000;-47:07:30,000
-26:44:13,125;-44:19:22,500	-26:41:43,125;-44:01:52,500	-27:00:00,000;-47:07:30,000
-26:44:03,750;-44:19:22,500	-26:41:33,750;-44:01:52,500	-27:00:00,000;-47:15:00,000
-26:44:03,750;-44:18:26,250	-26:41:33,750;-44:00:46,875	
-26:43:54,375;-44:18:26,250	-26:41:24,375;-44:00:46,875	<b><u>S-M-1534</u></b>
-26:43:54,375;-44:17:20,625	-26:41:24,375;-44:00:00,000	-27:00:00,000;-47:07:30,000
-26:43:45,000;-44:17:20,625	-26:45:37,500;-44:00:00,000	-26:52:30,000;-47:07:30,000
-26:43:45,000;-44:16:15,000	-26:45:37,500;-43:52:30,000	-26:52:30,000;-47:00:00,000
-26:43:35,625;-44:16:15,000	-27:00:00,000;-43:52:30,000	-27:00:00,000;-47:00:00,000
-26:43:35,625;-44:15:00,000	-27:00:00,000;-44:15:00,000	-27:00:00,000;-47:07:30,000
-27:00:00,000;-44:15:00,000	-26:43:26,250;-44:15:00,000	
-27:00:00,000;-44:30:00,000	-26:43:26,250;-44:13:54,375	<b><u>S-M-1535</u></b>
-26:45:28,125;-44:30:00,000	-26:43:16,875;-44:13:54,375	-27:00:00,000;-47:00:00,000
-26:45:28,125;-44:28:35,625		-26:52:30,000;-47:00:00,000
-26:45:18,750;-44:28:35,625	<b><u>S-M-1530</u></b>	-26:52:30,000;-46:52:30,000
-26:45:18,750;-44:26:05,625	-27:00:00,000;-47:37:30,000	-27:00:00,000;-46:52:30,000
	-26:52:30,000;-47:37:30,000	-27:00:00,000;-47:00:00,000
	-26:52:30,000;-47:30:00,000	
<b><u>S-M-1496</u></b>	-27:00:00,000;-47:30:00,000	<b><u>S-M-1536</u></b>
-26:43:16,875;-44:13:54,375	-27:00:00,000;-47:37:30,000	-27:00:00,000;-46:52:30,000
-26:43:16,875;-44:12:48,750		-26:52:30,000;-46:52:30,000
-26:43:07,500;-44:12:48,750		-26:52:30,000;-46:45:00,000
-26:43:07,500;-44:11:43,125	<b><u>S-M-1531</u></b>	-27:00:00,000;-46:45:00,000
-26:42:58,125;-44:11:43,125	-27:00:00,000;-47:30:00,000	-27:00:00,000;-46:52:30,000
-26:42:58,125;-44:10:37,500	-26:52:30,000;-47:30:00,000	
-26:42:48,750;-44:10:37,500	-26:52:30,000;-47:22:30,000	
-26:42:48,750;-44:09:31,875	-27:00:00,000;-47:22:30,000	<b><u>S-M-1538</u></b>
-26:42:39,375;-44:09:31,875	-27:00:00,000;-47:30:00,000	-27:00:00,000;-46:37:30,000
-26:42:39,375;-44:08:26,250		-26:52:30,000;-46:37:30,000
-26:42:30,000;-44:08:26,250	<b><u>S-M-1532</u></b>	-26:52:30,000;-46:30:00,000
-26:42:30,000;-44:07:20,625	-27:00:00,000;-47:22:30,000	-27:00:00,000;-46:30:00,000

-27:00:00,000;-46:37:30,000

**S-M-1590**

-27:07:30,000;-47:37:30,000

-27:00:00,000;-47:37:30,000

-27:00:00,000;-47:30:00,000

-27:07:30,000;-47:30:00,000

-27:07:30,000;-47:37:30,000

**S-M-1591**

-27:07:30,000;-47:30:00,000

-27:00:00,000;-47:30:00,000

-27:00:00,000;-47:22:30,000

-27:07:30,000;-47:22:30,000

-27:07:30,000;-47:30:00,000

**S-M-1592**

-27:07:30,000;-47:22:30,000

-27:00:00,000;-47:22:30,000

-27:00:00,000;-47:15:00,000

-27:07:30,000;-47:15:00,000

-27:07:30,000;-47:22:30,000

**S-M-1593**

-27:07:30,000;-47:15:00,000

-27:00:00,000;-47:15:00,000

-27:00:00,000;-47:07:30,000

-27:07:30,000;-47:07:30,000

-27:07:30,000;-47:15:00,000

**S-M-1594**

-27:07:30,000;-47:07:30,000

-27:00:00,000;-47:07:30,000

-27:00:00,000;-47:00:00,000

-27:07:30,000;-47:00:00,000

-27:07:30,000;-47:07:30,000

**S-M-1595**

-27:07:30,000;-47:00:00,000

-27:00:00,000;-47:00:00,000

-27:00:00,000;-46:52:30,000

-27:07:30,000;-46:52:30,000

-27:07:30,000;-47:00:00,000

**S-M-1596**

-27:07:30,000;-46:52:30,000

-27:00:00,000;-46:52:30,000

-27:00:00,000;-46:45:00,000

-27:07:30,000;-46:45:00,000

-27:07:30,000;-46:52:30,000

**S-M-1597**

-27:15:00,000;-46:45:00,000

-27:00:00,000;-46:45:00,000

-27:00:00,000;-46:30:00,000

-27:15:00,000;-46:30:00,000

-27:15:00,000;-46:45:00,000

**S-M-1603**

-27:15:00,000;-46:00:00,000

-27:00:00,000;-46:00:00,000

-27:00:00,000;-45:45:00,000

-27:15:00,000;-45:45:00,000

-27:15:00,000;-46:00:00,000

**S-M-1605**

-27:15:00,000;-45:45:00,000

-27:00:00,000;-45:45:00,000

-27:00:00,000;-45:30:00,000

-27:15:00,000;-45:30:00,000

-27:15:00,000;-45:45:00,000

**S-M-1607**

-27:15:00,000;-45:30:00,000

-27:00:00,000;-45:30:00,000

-27:00:00,000;-45:15:00,000

-27:15:00,000;-45:15:00,000

-27:15:00,000;-45:30:00,000

**S-M-1609**

-27:02:11,250;-45:00:00,000

-27:15:00,000;-45:00:00,000

-27:15:00,000;-45:15:00,000

-27:00:00,000;-45:15:00,000

-27:00:00,000;-45:07:30,000

-27:02:11,250;-45:07:30,000

-27:02:11,250;-45:00:00,000

**S-M-1613**

-27:00:00,000;-44:15:00,000

-27:15:00,000;-44:15:00,000

-27:15:00,000;-44:45:00,000

-27:02:11,250;-44:45:00,000

-27:02:11,250;-44:42:39,375

-27:00:00,000;-44:42:39,375

-27:00:00,000;-44:15:00,000

**S-M-1617**

-27:30:00,000;-43:45:00,000

-27:30:00,000;-44:15:00,000

-27:00:00,000;-44:15:00,000

-27:00:00,000;-43:45:00,000

-27:30:00,000;-43:45:00,000

**S-M-1645**

-27:15:00,000;-47:45:00,000

-27:07:30,000;-47:45:00,000

-27:07:30,000;-47:37:30,000

-27:15:00,000;-47:37:30,000

-27:15:00,000;-47:45:00,000

**S-M-1646**

-27:15:00,000;-47:37:30,000

-27:07:30,000;-47:37:30,000

-27:07:30,000;-47:30:00,000

-27:15:00,000;-47:30:00,000

-27:15:00,000;-47:37:30,000

**S-M-1647**

-27:15:00,000;-47:30:00,000

-27:07:30,000;-47:30:00,000

-27:07:30,000;-47:22:30,000

-27:15:00,000;-47:22:30,000

-27:15:00,000;-47:30:00,000

**S-M-1648**

-27:15:00,000;-47:22:30,000

-27:07:30,000;-47:22:30,000

-27:07:30,000;-47:15:00,000

-27:15:00,000;-47:15:00,000

-27:15:00,000;-47:22:30,000

**S-M-1649**

-27:15:00,000;-47:15:00,000

-27:07:30,000;-47:15:00,000

-27:07:30,000;-47:07:30,000

-27:15:00,000;-47:07:30,000

-27:15:00,000;-47:15:00,000

**S-M-1650**

-27:15:00,000;-47:07:30,000

-27:07:30,000;-47:07:30,000

-27:07:30,000;-47:00:00,000

-27:15:00,000;-47:00:00,000

-27:15:00,000;-47:07:30,000

**S-M-1651**

-27:15:00,000;-47:00:00,000

-27:07:30,000;-47:00:00,000

-27:07:30,000;-46:52:30,000

-27:15:00,000;-46:52:30,000

-27:15:00,000;-47:00:00,000

**S-M-1652**

-27:15:00,000;-46:52:30,000

-27:07:30,000;-46:52:30,000

-27:07:30,000;-46:45:00,000

-27:15:00,000;-46:45:00,000

-27:15:00,000;-46:52:30,000

**S-M-1701**

-27:22:30,000;-47:45:00,000

-27:15:00,000;-47:45:00,000

-27:15:00,000;-47:37:30,000

-27:22:30,000;-47:37:30,000

-27:22:30,000;-47:45:00,000

**S-M-1702**

-27:22:30,000;-47:37:30,000

-27:15:00,000;-47:37:30,000

-27:15:00,000;-47:30:00,000

-27:22:30,000;-47:30:00,000

-27:22:30,000;-47:37:30,000

**S-M-1703**

-27:22:30,000;-47:30:00,000

-27:15:00,000;-47:30:00,000

-27:15:00,000;-47:22:30,000

-27:22:30,000;-47:22:30,000

-27:22:30,000;-47:30:00,000

**S-M-1704**

-27:22:30,000;-47:22:30,000

-27:15:00,000;-47:22:30,000

-27:15:00,000;-47:15:00,000

-27:22:30,000;-47:15:00,000

-27:22:30,000;-47:22:30,000

**S-M-1705**

-27:22:30,000;-47:15:00,000

-27:15:00,000;-47:15:00,000

-27:15:00,000;-47:07:30,000

-27:22:30,000;-47:07:30,000

-27:22:30,000;-47:15:00,000

**S-M-1706**

-27:22:30,000;-47:07:30,000

-27:15:00,000;-47:07:30,000

-27:15:00,000;-47:00:00,000

-27:22:30,000;-47:00:00,000

-27:22:30,000;-47:07:30,000

**S-M-1754**

-27:30:00,000;-47:45:00,000

-27:22:30,000;-47:45:00,000

-27:22:30,000;-47:37:30,000

-27:30:00,000;-47:37:30,000

-27:30:00,000;-47:45:00,000

**S-M-1755**

-27:30:00,000;-47:37:30,000

-27:22:30,000;-47:37:30,000

-27:22:30,000;-47:30:00,000

-27:30:00,000;-47:30:00,000

-27:30:00,000;-47:37:30,000

**S-M-1756**

-27:30:00,000;-47:30:00,000

-27:22:30,000;-47:30:00,000

-27:22:30,000;-47:22:30,000

-27:30:00,000;-47:22:30,000

-27:30:00,000;-47:30:00,000

**S-M-1757**

-27:30:00,000;-47:22:30,000

-27:22:30,000;-47:22:30,000

-27:22:30,000;-47:15:00,000

-27:30:00,000;-47:15:00,000

-27:30:00,000;-47:22:30,000

**S-M-1758**

-27:30:00,000;-47:15:00,000

-27:22:30,000;-47:15:00,000

-27:22:30,000;-47:07:30,000

-27:30:00,000;-47:07:30,000

-27:30:00,000;-47:15:00,000

**S-M-1759**

-27:30:00,000;-47:07:30,000

-27:22:30,000;-47:07:30,000

-27:22:30,000;-47:00:00,000

-27:30:00,000;-47:00:00,000

-27:30:00,000;-47:07:30,000

**S-M-1807**

-27:37:30,000;-47:45:00,000

-27:30:00,000;-47:45:00,000

-27:30:00,000;-47:37:30,000

-27:37:30,000;-47:37:30,000

-27:37:30,000;-47:45:00,000

**S-M-1808**

-27:37:30,000;-47:37:30,000

-27:30:00,000;-47:37:30,000

-27:30:00,000;-47:30:00,000

-27:37:30,000;-47:30:00,000

-27:37:30,000;-47:37:30,000

**S-M-1809**

-27:37:30,000;-47:30:00,000

-27:30:00,000;-47:30:00,000

-27:30:00,000;-47:22:30,000

-27:37:30,000;-47:22:30,000

-27:37:30,000;-47:30:00,000

**S-M-1810**

-27:37:30,000;-47:22:30,000

-27:30:00,000;-47:22:30,000

-27:30:00,000;-47:15:00,000

-27:37:30,000;-47:15:00,000

-27:37:30,000;-47:22:30,000

**S-M-1811**

-27:45:00,000;-47:15:00,000

-27:30:00,000;-47:15:00,000

-27:30:00,000;-47:00:00,000

-27:45:00,000;-47:00:00,000

-27:45:00,000;-47:15:00,000

**S-M-1813**

-27:45:00,000;-47:00:00,000

-27:30:00,000;-47:00:00,000

-27:30:00,000;-46:45:00,000

-27:45:00,000;-46:45:00,000

-27:45:00,000;-47:00:00,000

**S-M-1819**

-27:45:00,000;-46:15:00,000

-27:30:00,000;-46:15:00,000

-27:30:00,000;-46:00:00,000

-27:45:00,000;-46:00:00,000

-27:45:00,000;-46:15:00,000

**S-M-1821**

-27:45:00,000;-46:00:00,000

-27:30:00,000;-46:00:00,000

-27:30:00,000;-45:45:00,000

-27:45:00,000;-45:45:00,000

-27:45:00,000;-46:00:00,000

**S-M-1823**

-27:45:00,000;-45:45:00,000

-27:30:00,000;-45:45:00,000

-27:30:00,000;-45:30:00,000

-27:45:00,000;-45:30:00,000

-27:45:00,000;-45:45:00,000

**S-M-1825**

-27:45:00,000;-45:30:00,000

-27:30:00,000;-45:30:00,000

-27:30:00,000;-45:15:00,000

-27:45:00,000;-45:15:00,000

-27:45:00,000;-45:30:00,000

**S-M-1854**

-27:45:00,000;-47:45:00,000

-27:37:30,000;-47:45:00,000

-27:37:30,000;-47:37:30,000

-27:45:00,000;-47:37:30,000

-27:45:00,000;-47:45:00,000

**S-M-1855**

-27:45:00,000;-47:37:30,000

-27:37:30,000;-47:37:30,000

-27:37:30,000;-47:30:00,000

-27:45:00,000;-47:30:00,000

-27:45:00,000;-47:37:30,000

**S-M-1856**

-27:45:00,000;-47:30:00,000

-27:37:30,000;-47:30:00,000

-27:37:30,000;-47:22:30,000

-27:45:00,000;-47:22:30,000

-27:45:00,000;-47:30:00,000

**S-M-1857**

-27:45:00,000;-47:22:30,000

-27:37:30,000;-47:22:30,000

-27:37:30,000;-47:15:00,000

-27:45:00,000;-47:15:00,000

-27:45:00,000;-47:22:30,000

**S-M-1901**



-27:45:00,000;-47:45:00,000

-27:52:30,000;-47:45:00,000

-27:52:30,000;-47:52:30,000

-27:45:00,000;-47:52:30,000

-27:45:00,000;-47:45:00,000

**S-M-1902**

-27:52:30,000;-47:45:00,000

-27:45:00,000;-47:45:00,000

-27:45:00,000;-47:37:30,000

-27:52:30,000;-47:37:30,000

-27:52:30,000;-47:45:00,000

**S-M-1903**

-27:52:30,000;-47:37:30,000

-27:45:00,000;-47:37:30,000

-27:45:00,000;-47:30:00,000

-27:52:30,000;-47:30:00,000

-27:52:30,000;-47:37:30,000

**S-M-1904**

-27:52:30,000;-47:30:00,000

-27:45:00,000;-47:30:00,000

-27:45:00,000;-47:22:30,000

-27:52:30,000;-47:22:30,000

-27:52:30,000;-47:30:00,000

**S-M-1905**

-27:52:30,000;-47:22:30,000

-27:45:00,000;-47:22:30,000

-27:45:00,000;-47:15:00,000

-27:52:30,000;-47:15:00,000

-27:52:30,000;-47:22:30,000

**S-M-1906**

-28:00:00,000;-47:15:00,000

-27:45:00,000;-47:15:00,000

-27:45:00,000;-47:00:00,000

-28:00:00,000;-47:00:00,000

-28:00:00,000;-47:15:00,000

**S-M-1912**

-28:00:00,000;-46:30:00,000

-27:45:00,000;-46:30:00,000

-27:45:00,000;-46:15:00,000

-28:00:00,000;-46:15:00,000

-28:00:00,000;-46:30:00,000

**S-M-1914**

-28:00:00,000;-46:15:00,000

-27:45:00,000;-46:15:00,000

-27:45:00,000;-46:00:00,000

-28:00:00,000;-46:00:00,000

-28:00:00,000;-46:15:00,000

**S-M-1916**

-28:00:00,000;-46:00:00,000

-27:45:00,000;-46:00:00,000

-27:45:00,000;-45:45:00,000

-28:00:00,000;-45:45:00,000

-28:00:00,000;-46:00:00,000

**S-M-1918**

-28:00:00,000;-45:45:00,000

-27:45:00,000;-45:45:00,000

-27:45:00,000;-45:30:00,000

-28:00:00,000;-45:30:00,000

-28:00:00,000;-45:45:00,000

**S-M-1920**

-28:00:00,000;-45:30:00,000

-27:45:00,000;-45:30:00,000

-27:45:00,000;-45:15:00,000

-28:00:00,000;-45:15:00,000

-28:00:00,000;-45:30:00,000

**Bacia de Sergipe – Alagoas**

**(MAR)**

**SEAL-M-212**

-10:25:09,375;-35:39:31,875  
-10:23:54,375;-35:39:31,875  
-10:23:54,375;-35:38:16,875  
-10:22:30,000;-35:38:16,875  
-10:22:30,000;-35:37:11,250  
-10:21:05,625;-35:37:11,250  
-10:21:05,625;-35:36:05,625  
-10:19:31,875;-35:36:05,625  
-10:19:31,875;-35:35:09,375  
-10:18:07,500;-35:35:09,375  
-10:18:07,500;-35:34:03,750  
-10:16:24,375;-35:34:03,750  
-10:16:24,375;-35:32:58,125  
-10:15:00,000;-35:32:58,125  
-10:15:00,000;-35:30:00,000  
-10:30:00,000;-35:30:00,000  
-10:30:00,000;-35:45:00,000  
-10:28:16,875;-35:45:00,000  
-10:28:16,875;-35:43:54,375  
-10:27:39,375;-35:43:54,375  
-10:27:39,375;-35:42:11,250  
-10:26:24,375;-35:42:11,250  
-10:26:24,375;-35:40:46,875  
-10:25:09,375;-35:40:46,875  
-10:25:09,375;-35:39:31,875

**SEAL-M-214**

-10:15:00,000;-35:15:00,000  
-10:30:00,000;-35:15:00,000  
-10:30:00,000;-35:30:00,000  
-10:15:00,000;-35:30:00,000  
-10:15:00,000;-35:15:00,000  
-12:30:00,000;-38:33:45,000

**SEAL-M-279**

-10:41:05,625;-35:57:58,125  
-10:41:05,625;-35:57:11,250  
-10:39:41,250;-35:57:11,250  
-10:39:41,250;-35:56:15,000  
-10:38:16,875;-35:56:15,000  
-10:38:16,875;-35:55:18,750  
-10:37:01,875;-35:55:18,750  
-10:37:01,875;-35:54:13,125  
-10:35:18,750;-35:54:13,125  
-10:35:18,750;-35:53:26,250  
-10:33:54,375;-35:53:26,250  
-10:33:54,375;-35:52:39,375  
-10:32:30,000;-35:52:39,375  
-10:32:30,000;-35:51:24,375  
-10:31:15,000;-35:51:24,375  
-10:31:15,000;-35:49:41,250  
-10:30:46,875;-35:49:41,250  
-10:30:46,875;-35:47:58,125  
-10:30:00,000;-35:47:58,125  
-10:30:00,000;-35:45:00,000  
-10:45:00,000;-35:45:00,000  
-10:45:00,000;-35:59:22,500  
-10:43:35,625;-35:59:22,500  
-10:43:35,625;-35:58:45,000  
-10:42:30,000;-35:58:45,000  
-10:42:30,000;-35:57:58,125  
-10:41:05,625;-35:57:58,125

**SEAL-M-281**

-10:30:00,000;-35:30:00,000  
-10:45:00,000;-35:30:00,000  
-10:45:00,000;-35:45:00,000  
-10:30:00,000;-35:45:00,000  
-10:30:00,000;-35:30:00,000

**SEAL-M-283**

-10:30:00,000;-35:15:00,000  
-10:45:00,000;-35:15:00,000  
-10:45:00,000;-35:30:00,000  
-10:30:00,000;-35:30:00,000  
-10:30:00,000;-35:15:00,000

**SEAL-M-353**

-10:45:00,000;-35:30:00,000  
-11:00:00,000;-35:30:00,000  
-11:00:00,000;-35:45:00,000  
-10:45:00,000;-35:45:00,000  
-10:45:00,000;-35:30:00,000

**SEAL-M-355**

-10:45:00,000;-35:15:00,000  
-11:00:00,000;-35:15:00,000  
-11:00:00,000;-35:30:00,000  
-10:45:00,000;-35:30:00,000  
-10:45:00,000;-35:15:00,000

**SEAL-M-568**

-11:42:11,250;-36:43:07,500  
-11:40:56,250;-36:43:07,500  
-11:40:56,250;-36:42:20,625  
-11:39:31,875;-36:42:20,625  
-11:39:31,875;-36:41:43,125  
-11:38:35,625;-36:41:43,125  
-11:38:35,625;-36:41:05,625  
-11:36:52,500;-36:41:05,625  
-11:36:52,500;-36:40:28,125  
-11:35:00,000;-36:40:28,125  
-11:35:00,000;-36:39:50,625  
-11:33:16,875;-36:39:50,625  
-11:33:16,875;-36:39:13,125  
-11:30:00,000;-36:39:13,125  
-11:30:00,000;-36:34:13,125  
-11:31:24,375;-36:34:13,125  
-11:31:24,375;-36:30:00,000

-11:45:00,000;-36:30:00,000  
-11:45:00,000;-36:45:00,000  
-11:43:45,000;-36:45:00,000  
-11:43:45,000;-36:44:31,875  
-11:43:07,500;-36:44:31,875  
-11:43:07,500;-36:43:54,375  
-11:42:11,250;-36:43:54,375  
-11:42:11,250;-36:43:07,500

**SEAL-M-571**

-11:30:01,578;-36:19:23,713  
-11:30:00,000;-36:19:23,713  
-11:30:00,000;-36:15:00,000  
-11:45:00,000;-36:15:00,000  
-11:45:00,000;-36:30:00,000  
-11:30:01,578;-36:30:00,000  
-11:30:01,578;-36:29:50,625  
-11:30:01,578;-36:29:41,250  
-11:30:01,578;-36:29:31,875  
-11:30:01,578;-36:29:22,500  
-11:30:01,578;-36:29:13,125  
-11:30:01,578;-36:29:03,750  
-11:30:01,578;-36:28:54,375  
-11:30:01,578;-36:28:45,000  
-11:30:01,578;-36:28:35,625  
-11:30:01,578;-36:28:26,250  
-11:30:01,578;-36:28:16,875  
-11:30:01,578;-36:28:07,500  
-11:30:01,578;-36:27:58,125  
-11:30:01,578;-36:27:48,750  
-11:30:01,578;-36:27:39,375  
-11:30:01,578;-36:27:30,000  
-11:30:01,578;-36:27:20,625  
-11:30:01,578;-36:27:11,250  
-11:30:01,578;-36:27:01,875  
-11:30:01,578;-36:26:52,500  
-11:30:01,578;-36:26:43,125  
-11:30:01,578;-36:26:33,750

-11:30:01,578;-36:26:24,375  
-11:30:01,578;-36:26:15,000  
-11:30:01,578;-36:26:05,625  
-11:30:01,578;-36:25:56,250  
-11:30:01,578;-36:25:46,875  
-11:30:01,578;-36:25:37,500  
-11:30:01,578;-36:25:28,125  
-11:30:01,578;-36:25:18,750  
-11:30:01,578;-36:25:09,375

**SEAL-M-633**

-11:30:01,578;-36:25:00,000  
-11:30:01,578;-36:24:50,625  
-11:30:01,578;-36:24:41,250  
-11:30:01,578;-36:24:31,875  
-11:30:01,578;-36:24:22,500  
-11:30:01,578;-36:24:13,125  
-11:30:01,578;-36:24:03,750  
-11:30:01,578;-36:23:54,375  
-11:30:01,578;-36:23:45,000  
-11:30:01,578;-36:23:35,625  
-11:30:01,578;-36:23:26,250  
-11:30:01,578;-36:23:16,875  
-11:30:01,578;-36:23:07,500  
-11:30:01,578;-36:22:58,125  
-11:30:01,578;-36:22:48,750  
-11:30:01,578;-36:22:39,375  
-11:30:01,578;-36:22:30,000  
-11:30:01,578;-36:22:20,625  
-11:30:01,578;-36:22:11,250  
-11:30:01,578;-36:22:01,875  
-11:30:01,578;-36:21:52,500  
-11:30:01,578;-36:21:43,125  
-11:30:01,578;-36:21:33,750  
-11:30:01,578;-36:21:24,375  
-11:30:01,578;-36:21:15,000  
-11:30:01,578;-36:21:05,625  
-11:30:01,578;-36:20:56,250  
-11:30:01,578;-36:20:46,875  
-11:30:01,578;-36:20:37,500

-11:30:01,578;-36:20:28,125  
-11:30:01,578;-36:20:18,750  
-11:30:01,578;-36:20:09,375  
-11:30:01,578;-36:20:00,000  
-11:30:01,578;-36:19:50,625  
-11:30:01,578;-36:19:41,250  
-11:30:01,578;-36:19:31,875  
-11:30:01,578;-36:19:23,713

**SEAL-M-633**

-11:45:00,000;-36:30:00,000  
-12:00:00,000;-36:30:00,000  
-12:00:00,000;-36:45:00,000  
-11:45:00,000;-36:45:00,000  
-11:45:00,000;-36:30:00,000

**SEAL-M-635**

-11:45:00,000;-36:15:00,000  
-12:00:00,000;-36:15:00,000  
-12:00:00,000;-36:30:00,000  
-11:45:00,000;-36:30:00,000  
-11:45:00,000;-36:15:00,000

**Bacia de Sergipe – Alagoas**

**(TERRA)**

**SEAL-T-29**

-09:02:30,000;-35:30:00,000  
-09:02:30,000;-35:26:15,000  
-09:04:50,625;-35:26:15,000  
-09:04:50,625;-35:26:33,750  
-09:05:00,000;-35:26:33,750  
-09:05:00,000;-35:30:00,000  
-09:02:30,000;-35:30:00,000

**SEAL-T-30**

-09:02:30,000;-35:22:30,000  
-09:05:00,000;-35:22:30,000  
-09:05:00,000;-35:22:58,125  
-09:04:50,625;-35:22:58,125  
-09:04:50,625;-35:23:26,250  
-09:05:00,000;-35:23:26,250  
-09:05:00,000;-35:26:15,000  
-09:02:30,000;-35:26:15,000  
-09:02:30,000;-35:22:30,000

**SEAL-T-31**

-09:02:30,000;-35:18:45,000  
-09:05:00,000;-35:18:45,000  
-09:05:00,000;-35:22:30,000  
-09:02:30,000;-35:22:30,000  
-09:02:30,000;-35:18:45,000

**SEAL-T-32**

-09:02:30,000;-35:17:30,000  
-09:02:39,375;-35:17:30,000  
-09:02:39,375;-35:17:39,375  
-09:02:48,750;-35:17:39,375  
-09:02:48,750;-35:17:58,125  
-09:03:26,250;-35:17:58,125  
-09:03:26,250;-35:17:48,750

-09:03:35,625;-35:17:48,750

-09:03:35,625;-35:17:20,625

-09:03:26,250;-35:17:20,625

-09:03:26,250;-35:17:11,250

-09:03:16,875;-35:17:11,250

-09:03:16,875;-35:17:01,875

-09:02:30,000;-35:17:01,875

-09:02:30,000;-35:15:00,000

-09:04:41,250;-35:15:00,000

-09:04:41,250;-35:15:18,750

-09:05:00,000;-35:15:18,750

-09:05:00,000;-35:18:45,000

-09:02:30,000;-35:18:45,000

-09:02:30,000;-35:17:30,000

**SEAL-T-36**

-09:05:00,000;-35:26:43,125

-09:05:18,750;-35:26:43,125

-09:05:18,750;-35:26:15,000

-09:05:37,500;-35:26:15,000

-09:05:37,500;-35:26:24,375

-09:05:56,250;-35:26:24,375

-09:05:56,250;-35:26:15,000

-09:07:30,000;-35:26:15,000

-09:07:30,000;-35:30:00,000

-09:05:00,000;-35:30:00,000

-09:05:00,000;-35:26:43,125

**SEAL-T-37**

-09:05:00,000;-35:23:16,875

-09:05:18,750;-35:23:16,875

-09:05:18,750;-35:23:07,500

-09:05:28,125;-35:23:07,500

-09:05:28,125;-35:23:35,625

-09:05:56,250;-35:23:35,625

-09:05:56,250;-35:23:26,250

-09:06:15,000;-35:23:26,250

-09:06:15,000;-35:23:07,500

-09:06:24,375;-35:23:07,500

-09:06:24,375;-35:22:30,000

-09:07:30,000;-35:22:30,000

-09:07:30,000;-35:26:15,000

-09:06:15,000;-35:26:15,000

-09:06:15,000;-35:25:56,250

-09:06:05,625;-35:25:56,250

-09:06:05,625;-35:25:46,875

-09:05:46,875;-35:25:46,875

-09:05:46,875;-35:25:09,375

-09:05:37,500;-35:25:09,375

-09:05:37,500;-35:25:00,000

-09:05:18,750;-35:25:00,000

-09:05:18,750;-35:26:15,000

-09:05:09,375;-35:26:15,000

-09:05:09,375;-35:26:05,625

-09:05:00,000;-35:26:05,625

-09:05:00,000;-35:23:16,875

**SEAL-T-38**

-09:05:00,000;-35:18:45,000

-09:07:30,000;-35:18:45,000

-09:07:30,000;-35:20:18,750

-09:07:20,625;-35:20:18,750

-09:07:20,625;-35:20:28,125

-09:07:11,250;-35:20:28,125

-09:07:11,250;-35:20:37,500

-09:07:01,875;-35:20:37,500

-09:07:01,875;-35:21:05,625

-09:06:33,750;-35:21:05,625

-09:06:33,750;-35:21:15,000

-09:06:24,375;-35:21:15,000

-09:06:24,375;-35:21:33,750

-09:07:01,875;-35:21:33,750

-09:07:01,875;-35:21:24,375

-09:07:30,000;-35:21:24,375

-09:07:30,000;-35:22:30,000

-09:06:24,375;-35:22:30,000

-09:06:24,375;-35:22:01,875  
-09:06:15,000;-35:22:01,875  
-09:06:15,000;-35:21:52,500  
-09:05:56,250;-35:21:52,500  
-09:05:56,250;-35:22:01,875  
-09:05:37,500;-35:22:01,875  
-09:05:37,500;-35:22:30,000  
-09:05:28,125;-35:22:30,000  
-09:05:28,125;-35:22:20,625  
-09:05:09,375;-35:22:20,625  
-09:05:09,375;-35:22:30,000  
-09:05:00,000;-35:22:30,000  
-09:05:00,000;-35:18:45,000

**SEAL-T-39**

-09:05:00,000;-35:15:28,125  
-09:05:09,375;-35:15:28,125  
-09:05:09,375;-35:15:37,500  
-09:05:46,875;-35:15:37,500  
-09:05:46,875;-35:15:46,875  
-09:06:05,625;-35:15:46,875  
-09:06:05,625;-35:15:56,250  
-09:06:24,375;-35:15:56,250  
-09:06:24,375;-35:16:05,625  
-09:06:33,750;-35:16:05,625  
-09:06:33,750;-35:16:15,000  
-09:06:52,500;-35:16:15,000  
-09:06:52,500;-35:16:24,375  
-09:07:11,250;-35:16:24,375  
-09:07:11,250;-35:16:33,750  
-09:07:20,625;-35:16:33,750  
-09:07:20,625;-35:17:01,875  
-09:07:30,000;-35:17:01,875  
-09:07:30,000;-35:18:45,000  
-09:05:00,000;-35:18:45,000  
-09:05:00,000;-35:15:28,125

**SEAL-T-43**

-09:07:30,000;-35:26:15,000  
-09:10:00,000;-35:26:15,000  
-09:10:00,000;-35:30:00,000  
-09:07:30,000;-35:30:00,000  
-09:07:30,000;-35:26:15,000

**SEAL-T-44**

-09:07:30,000;-35:22:30,000  
-09:10:00,000;-35:22:30,000  
-09:10:00,000;-35:26:15,000  
-09:07:30,000;-35:26:15,000  
-09:07:30,000;-35:22:30,000

**SEAL-T-45**

-09:07:30,000;-35:21:24,375  
-09:07:48,750;-35:21:24,375  
-09:07:48,750;-35:21:05,625  
-09:07:58,125;-35:21:05,625  
-09:07:58,125;-35:20:56,250  
-09:08:16,875;-35:20:56,250  
-09:08:16,875;-35:20:37,500  
-09:08:26,250;-35:20:37,500  
-09:08:26,250;-35:20:18,750  
-09:08:35,625;-35:20:18,750  
-09:08:35,625;-35:20:00,000  
-09:09:03,750;-35:20:00,000  
-09:09:03,750;-35:18:45,000  
-09:10:00,000;-35:18:45,000  
-09:10:00,000;-35:22:30,000  
-09:07:30,000;-35:22:30,000  
-09:07:30,000;-35:21:24,375

**SEAL-T-49**

-09:10:00,000;-35:26:15,000  
-09:12:30,000;-35:26:15,000  
-09:12:30,000;-35:30:00,000  
-09:10:00,000;-35:30:00,000

-09:10:00,000;-35:26:15,000

**SEAL-T-54**

-09:15:00,000;-35:30:00,000  
-09:15:00,000;-35:33:45,000  
-09:12:30,000;-35:33:45,000  
-09:12:30,000;-35:30:00,000  
-09:15:00,000;-35:30:00,000

**SEAL-T-55**

-09:12:30,000;-35:26:15,000  
-09:15:00,000;-35:26:15,000  
-09:15:00,000;-35:30:00,000  
-09:12:30,000;-35:30:00,000  
-09:12:30,000;-35:26:15,000

**SEAL-T-62**

-09:16:52,500;-35:27:01,875  
-09:16:52,500;-35:29:22,500  
-09:17:30,000;-35:29:22,500  
-09:17:30,000;-35:30:00,000  
-09:15:00,000;-35:30:00,000  
-09:15:00,000;-35:26:15,000  
-09:17:30,000;-35:26:15,000  
-09:17:30,000;-35:27:01,875  
-09:16:52,500;-35:27:01,875

**SEAL-T-63**

-09:15:00,000;-35:22:30,000  
-09:16:24,375;-35:22:30,000  
-09:16:24,375;-35:22:48,750  
-09:16:43,125;-35:22:48,750  
-09:16:43,125;-35:23:07,500  
-09:16:52,500;-35:23:07,500  
-09:16:52,500;-35:23:16,875  
-09:17:01,875;-35:23:16,875  
-09:17:01,875;-35:23:26,250  
-09:17:11,250;-35:23:26,250

-09:17:11,250;-35:23:35,625  
-09:17:20,625;-35:23:35,625  
-09:17:20,625;-35:23:45,000  
-09:17:30,000;-35:23:45,000  
-09:17:30,000;-35:26:15,000  
-09:15:00,000;-35:26:15,000  
-09:15:00,000;-35:22:30,000

**SEAL-T-67**

-09:17:30,000;-35:30:00,000  
-09:20:00,000;-35:30:00,000  
-09:20:00,000;-35:33:45,000  
-09:17:31,521;-35:33:45,000  
-09:17:31,521;-35:33:35,625  
-09:17:31,521;-35:33:26,250  
-09:17:31,521;-35:33:16,875  
-09:17:31,521;-35:33:07,500  
-09:17:31,521;-35:32:58,125  
-09:17:31,521;-35:32:48,750  
-09:17:31,521;-35:32:39,375  
-09:17:31,521;-35:32:30,000  
-09:17:31,521;-35:32:20,625  
-09:17:31,521;-35:32:11,250  
-09:17:31,521;-35:32:01,875  
-09:17:31,521;-35:31:52,500  
-09:17:31,521;-35:31:43,125  
-09:17:31,521;-35:31:33,750  
-09:17:31,521;-35:31:24,375  
-09:17:31,521;-35:31:15,000  
-09:17:31,521;-35:31:05,625  
-09:17:31,521;-35:30:56,250  
-09:17:31,521;-35:30:46,875  
-09:17:31,522;-35:30:37,500  
-09:17:31,522;-35:30:28,125  
-09:17:31,522;-35:30:18,750  
-09:17:31,522;-35:30:09,375  
-09:17:31,522;-35:30:01,178  
-09:17:30,000;-35:30:01,178

-09:17:30,000;-35:30:00,000

**SEAL-T-68**

-09:17:30,000;-35:29:22,500  
-09:17:58,125;-35:29:22,500  
-09:17:58,125;-35:28:35,625  
-09:18:54,375;-35:28:35,625  
-09:18:54,375;-35:27:20,625  
-09:19:31,875;-35:27:20,625  
-09:19:31,875;-35:26:33,750  
-09:20:00,000;-35:26:33,750  
-09:20:00,000;-35:30:00,000  
-09:17:30,000;-35:30:00,000  
-09:17:30,000;-35:29:22,500

**SEAL-T-71**

-09:20:00,000;-35:37:30,000  
-09:20:00,000;-35:33:45,000  
-09:22:30,000;-35:33:45,000  
-09:22:30,000;-35:37:30,000  
-09:20:00,000;-35:37:30,000

**SEAL-T-72**

-09:20:00,000;-35:30:00,000  
-09:21:52,500;-35:30:00,000  
-09:21:52,500;-35:30:18,750  
-09:21:33,750;-35:30:18,750  
-09:21:33,750;-35:30:28,125  
-09:21:24,375;-35:30:28,125  
-09:21:24,375;-35:30:46,875  
-09:21:15,000;-35:30:46,875  
-09:21:15,000;-35:30:56,250  
-09:21:05,625;-35:30:56,250  
-09:21:05,625;-35:31:15,000  
-09:20:56,250;-35:31:15,000  
-09:20:56,250;-35:31:33,750  
-09:20:46,875;-35:31:33,750  
-09:20:46,875;-35:31:43,125

-09:21:15,000;-35:31:43,125  
-09:21:15,000;-35:31:33,750  
-09:21:24,375;-35:31:33,750  
-09:21:24,375;-35:31:24,375  
-09:21:33,750;-35:31:24,375  
-09:21:33,750;-35:31:15,000  
-09:21:43,125;-35:31:15,000  
-09:21:43,125;-35:31:05,625  
-09:22:30,000;-35:31:05,625  
-09:22:30,000;-35:33:45,000  
-09:20:00,000;-35:33:45,000  
-09:20:00,000;-35:30:00,000

**SEAL-T-76 (PRINCIPAL)**

-09:22:30,000;-35:41:15,000  
-09:22:30,000;-35:37:30,000  
-09:25:00,000;-35:37:30,000  
-09:25:00,000;-35:41:15,000  
-09:22:30,000;-35:41:15,000

**SEAL-T-76 (EXCLUSÃO)**

-09:23:16,875;-35:39:22,500  
-09:23:16,875;-35:39:03,750  
-09:23:35,625;-35:39:03,750  
-09:23:35,625;-35:38:54,375  
-09:23:45,000;-35:38:54,375  
-09:23:45,000;-35:38:16,875  
-09:23:54,375;-35:38:16,875  
-09:23:54,375;-35:38:07,500  
-09:23:45,000;-35:38:07,500  
-09:23:45,000;-35:37:58,125  
-09:23:35,625;-35:37:58,125  
-09:23:35,625;-35:37:48,750  
-09:23:07,500;-35:37:48,750  
-09:23:07,500;-35:38:35,625  
-09:22:58,125;-35:38:35,625  
-09:22:58,125;-35:38:54,375  
-09:22:48,750;-35:38:54,375

-09:22:48,750;-35:39:03,750  
-09:22:58,125;-35:39:03,750  
-09:22:58,125;-35:39:22,500  
-09:23:16,875;-35:39:22,500

**SEAL-T-77**

-09:22:30,000;-35:33:45,000  
-09:25:00,000;-35:33:45,000  
-09:25:00,000;-35:34:04,931  
-09:24:50,625;-35:34:04,931  
-09:24:41,250;-35:34:04,931  
-09:24:31,875;-35:34:04,931  
-09:24:22,500;-35:34:04,931  
-09:24:13,125;-35:34:04,931  
-09:24:03,750;-35:34:04,931  
-09:23:54,375;-35:34:04,931  
-09:23:45,000;-35:34:04,931  
-09:23:35,625;-35:34:04,931  
-09:23:26,250;-35:34:04,931  
-09:23:16,875;-35:34:04,931  
-09:23:09,024;-35:34:04,931  
-09:23:09,024;-35:34:14,306  
-09:23:09,024;-35:34:23,681  
-09:23:09,024;-35:34:33,056  
-09:23:09,024;-35:34:42,431  
-09:23:09,024;-35:34:51,806  
-09:23:09,024;-35:35:01,181  
-09:23:09,024;-35:35:10,556  
-09:23:09,024;-35:35:19,931  
-09:23:09,024;-35:35:29,306  
-09:23:09,024;-35:35:38,681  
-09:23:18,399;-35:35:38,681  
-09:23:27,774;-35:35:38,681  
-09:23:37,149;-35:35:38,681  
-09:23:46,524;-35:35:38,681  
-09:23:55,899;-35:35:38,681  
-09:24:05,274;-35:35:38,681  
-09:24:14,649;-35:35:38,681

-09:24:24,024;-35:35:38,681  
-09:24:33,399;-35:35:38,681  
-09:24:42,775;-35:35:38,681  
-09:24:52,150;-35:35:38,681  
-09:25:00,000;-35:35:38,681  
-09:25:00,000;-35:37:30,000  
-09:22:30,000;-35:37:30,000  
-09:22:30,000;-35:33:45,000

**SEAL-T-78**

-09:22:30,000;-35:31:05,625  
-09:22:39,375;-35:31:05,625  
-09:22:39,375;-35:30:37,500  
-09:25:00,000;-35:30:37,500  
-09:25:00,000;-35:33:45,000  
-09:22:30,000;-35:33:45,000  
-09:22:30,000;-35:31:05,625

**SEAL-T-82**

-09:25:00,000;-35:37:30,000  
-09:27:30,000;-35:37:30,000  
-09:27:30,000;-35:41:15,000  
-09:25:00,000;-35:41:15,000  
-09:25:00,000;-35:37:30,000

**SEAL-T-83 (PRINCIPAL)**

-09:25:00,000;-35:35:38,681  
-09:25:01,525;-35:35:38,681  
-09:25:01,525;-35:35:29,306  
-09:25:01,525;-35:35:19,931  
-09:25:01,525;-35:35:10,556  
-09:25:01,525;-35:35:01,181  
-09:25:01,525;-35:34:51,806  
-09:25:01,525;-35:34:42,431  
-09:25:01,525;-35:34:33,056  
-09:25:01,525;-35:34:23,681  
-09:25:01,525;-35:34:14,306  
-09:25:01,525;-35:34:04,931

-09:25:00,000;-35:34:04,931  
-09:25:00,000;-35:33:45,000  
-09:27:30,000;-35:33:45,000  
-09:27:30,000;-35:37:30,000  
-09:25:00,000;-35:37:30,000  
-09:25:00,000;-35:35:38,681

**SEAL-T-83 (EXCLUSÃO)**

-09:26:43,125;-35:35:56,250  
-09:25:56,250;-35:35:56,250  
-09:25:56,250;-35:35:46,875  
-09:25:37,500;-35:35:46,875  
-09:25:37,500;-35:35:56,250  
-09:25:28,125;-35:35:56,250  
-09:25:28,125;-35:36:24,375  
-09:25:18,750;-35:36:24,375  
-09:25:18,750;-35:36:43,125  
-09:25:09,375;-35:36:43,125  
-09:25:09,375;-35:36:52,500  
-09:26:43,125;-35:36:52,500  
-09:26:43,125;-35:35:56,250

**SEAL-T-84**

-09:25:00,000;-35:30:28,125  
-09:25:28,125;-35:30:28,125  
-09:25:28,125;-35:30:37,500  
-09:25:46,875;-35:30:37,500  
-09:25:46,875;-35:30:46,875  
-09:26:05,625;-35:30:46,875  
-09:26:05,625;-35:30:56,250  
-09:26:15,000;-35:30:56,250  
-09:26:15,000;-35:31:24,375  
-09:26:05,625;-35:31:24,375  
-09:26:05,625;-35:31:52,500  
-09:26:24,375;-35:31:52,500  
-09:26:24,375;-35:31:43,125  
-09:26:33,750;-35:31:43,125  
-09:26:33,750;-35:31:52,500

-09:27:01,875;-35:31:52,500  
-09:27:01,875;-35:32:01,875  
-09:27:11,250;-35:32:01,875  
-09:27:11,250;-35:32:20,625  
-09:27:20,625;-35:32:20,625  
-09:27:20,625;-35:32:30,000  
-09:27:30,000;-35:32:30,000  
-09:27:30,000;-35:33:45,000  
-09:25:00,000;-35:33:45,000  
-09:25:00,000;-35:30:28,125

**SEAL-T-89**

-09:29:41,250;-35:41:33,750  
-09:29:41,250;-35:41:43,125  
-09:29:22,500;-35:41:43,125  
-09:29:22,500;-35:42:01,875  
-09:29:13,125;-35:42:01,875  
-09:29:13,125;-35:42:11,250  
-09:28:54,375;-35:42:11,250  
-09:28:54,375;-35:42:20,625  
-09:28:35,625;-35:42:20,625  
-09:28:35,625;-35:42:39,375  
-09:28:26,250;-35:42:39,375  
-09:28:26,250;-35:42:58,125  
-09:28:16,875;-35:42:58,125  
-09:28:16,875;-35:43:16,875  
-09:27:48,750;-35:43:16,875  
-09:27:48,750;-35:43:35,625  
-09:27:30,000;-35:43:35,625  
-09:27:30,000;-35:37:30,000  
-09:30:00,000;-35:37:30,000  
-09:30:00,000;-35:41:33,750  
-09:29:41,250;-35:41:33,750

**SEAL-T-90**

-09:27:30,000;-35:33:45,000  
-09:29:13,125;-35:33:45,000  
-09:29:13,125;-35:33:54,375

-09:29:22,500;-35:33:54,375  
-09:29:22,500;-35:34:13,125  
-09:29:31,875;-35:34:13,125  
-09:29:31,875;-35:34:31,875  
-09:29:41,250;-35:34:31,875  
-09:29:41,250;-35:34:41,250  
-09:29:50,625;-35:34:41,250  
-09:29:50,625;-35:34:50,625  
-09:30:00,000;-35:34:50,625  
-09:30:00,000;-35:37:30,000  
-09:27:30,000;-35:37:30,000  
-09:27:30,000;-35:33:45,000

**SEAL-T-94**

-09:31:52,500;-35:52:30,000  
-09:30:00,000;-35:52:30,000  
-09:30:00,000;-35:48:54,375  
-09:30:28,125;-35:48:54,375  
-09:30:28,125;-35:48:26,250  
-09:30:37,500;-35:48:26,250  
-09:30:37,500;-35:47:58,125  
-09:30:56,250;-35:47:58,125  
-09:30:56,250;-35:47:30,000  
-09:31:07,152;-35:47:30,000  
-09:31:07,152;-35:47:20,625  
-09:31:07,152;-35:47:11,250  
-09:31:15,000;-35:47:11,250  
-09:31:15,000;-35:46:33,750  
-09:31:24,375;-35:46:33,750  
-09:31:24,375;-35:46:05,625  
-09:31:33,750;-35:46:05,625  
-09:31:33,750;-35:45:46,875  
-09:31:52,500;-35:45:46,875  
-09:31:52,500;-35:45:28,125  
-09:32:30,000;-35:45:28,125  
-09:32:30,000;-35:47:11,250  
-09:31:52,500;-35:47:11,250  
-09:31:52,500;-35:49:22,500

-09:32:30,000;-35:49:22,500  
-09:32:30,000;-35:52:30,000  
-09:32:20,625;-35:52:30,000  
-09:32:20,625;-35:52:20,625  
-09:31:52,500;-35:52:20,625  
-09:31:52,500;-35:52:30,000

**SEAL-T-97**

-09:30:00,000;-35:37:30,000  
-09:32:30,000;-35:37:30,000  
-09:32:30,000;-35:37:58,125  
-09:32:11,250;-35:37:58,125  
-09:32:11,250;-35:38:35,625  
-09:32:30,000;-35:38:35,625  
-09:32:30,000;-35:41:15,000  
-09:30:00,000;-35:41:15,000  
-09:30:00,000;-35:37:30,000

**SEAL-T-98**

-09:30:00,000;-35:35:00,000  
-09:30:09,375;-35:35:00,000  
-09:30:09,375;-35:35:09,375  
-09:30:18,750;-35:35:09,375  
-09:30:18,750;-35:35:18,750  
-09:30:28,125;-35:35:18,750  
-09:30:28,125;-35:35:28,125  
-09:30:46,875;-35:35:28,125  
-09:30:46,875;-35:35:37,500  
-09:31:33,750;-35:35:37,500  
-09:31:33,750;-35:36:15,000  
-09:31:43,125;-35:36:15,000  
-09:31:43,125;-35:36:43,125  
-09:32:01,875;-35:36:43,125  
-09:32:01,875;-35:36:52,500  
-09:32:11,250;-35:36:52,500  
-09:32:11,250;-35:37:01,875  
-09:32:30,000;-35:37:01,875  
-09:32:30,000;-35:37:30,000



-09:30:00,000;-35:37:30,000	-09:40:00,000;-35:56:15,000	-09:40:01,530;-35:57:30,000
-09:30:00,000;-35:35:00,000	-09:42:01,875;-35:56:15,000	-09:40:01,530;-35:57:20,625
	-09:42:01,875;-35:57:30,000	-09:40:01,530;-35:57:11,250
<b><u>SEAL-T-105</u></b>	-09:42:30,000;-35:57:30,000	-09:40:01,530;-35:57:01,875
-09:35:00,000;-35:41:52,500	-09:42:30,000;-35:57:31,194	-09:40:01,530;-35:56:52,500
-09:35:00,000;-35:45:00,000	-09:42:31,531;-35:57:31,194	-09:40:01,530;-35:56:43,125
-09:32:30,000;-35:45:00,000	-09:42:31,531;-35:57:40,569	-09:40:01,530;-35:56:33,750
-09:32:30,000;-35:41:15,000	-09:42:31,531;-35:57:49,945	-09:40:01,530;-35:56:24,375
-09:34:03,750;-35:41:15,000	-09:42:31,531;-35:57:59,320	-09:40:01,530;-35:56:16,194
-09:34:03,750;-35:41:52,500	-09:42:31,531;-35:58:08,695	
-09:35:00,000;-35:41:52,500	-09:42:31,531;-35:58:18,070	<b><u>SEAL-T-131</u></b>
	-09:42:31,531;-35:58:27,445	-09:40:00,000;-35:53:26,250
<b><u>SEAL-T-109</u></b>	-09:42:31,531;-35:58:36,820	-09:42:30,000;-35:53:26,250
-09:35:00,000;-36:03:45,000	-09:42:31,531;-35:58:46,195	-09:42:30,000;-35:54:03,750
-09:35:00,000;-36:00:00,000	-09:42:31,531;-35:58:55,570	-09:42:11,250;-35:54:03,750
-09:37:30,000;-36:00:00,000	-09:42:31,531;-35:59:04,945	-09:42:11,250;-35:54:31,875
-09:37:30,000;-36:03:45,000	-09:42:31,531;-35:59:14,320	-09:41:33,750;-35:54:31,875
-09:35:00,000;-36:03:45,000	-09:42:31,531;-35:59:23,695	-09:41:33,750;-35:55:37,500
	-09:42:31,531;-35:59:33,070	-09:42:01,875;-35:55:37,500
<b><u>SEAL-T-128</u></b>	-09:42:31,531;-35:59:42,446	-09:42:01,875;-35:56:15,000
-09:40:00,000;-36:07:30,000	-09:42:31,531;-35:59:51,821	-09:40:00,000;-35:56:15,000
-09:40:00,000;-36:03:45,000	-09:42:31,531;-36:00:00,000	-09:40:00,000;-35:53:26,250
-09:42:30,000;-36:03:45,000	-09:40:01,530;-36:00:00,000	
-09:42:30,000;-36:07:30,000	-09:40:01,530;-35:59:50,625	<b><u>SEAL-T-140</u></b>
-09:40:00,000;-36:07:30,000	-09:40:01,530;-35:59:41,250	-09:44:42,782;-36:09:33,076
	-09:40:01,530;-35:59:31,875	-09:44:42,782;-36:09:42,451
<b><u>SEAL-T-129</u></b>	-09:40:01,530;-35:59:22,500	-09:44:42,782;-36:09:51,826
-09:40:00,000;-36:00:01,196	-09:40:01,530;-35:59:13,125	-09:44:42,782;-36:10:01,201
-09:40:01,530;-36:00:01,196	-09:40:01,530;-35:59:03,750	-09:44:42,782;-36:10:10,576
-09:40:01,530;-36:00:00,000	-09:40:01,530;-35:58:54,375	-09:44:42,782;-36:10:19,951
-09:42:30,000;-36:00:00,000	-09:40:01,530;-35:58:45,000	-09:44:33,407;-36:10:19,951
-09:42:30,000;-36:03:45,000	-09:40:01,530;-35:58:35,625	-09:44:24,032;-36:10:19,951
-09:40:00,000;-36:03:45,000	-09:40:01,530;-35:58:26,250	-09:44:24,032;-36:10:29,327
-09:40:00,000;-36:00:01,196	-09:40:01,530;-35:58:16,875	-09:44:24,032;-36:10:38,702
	-09:40:01,530;-35:58:07,500	-09:44:24,032;-36:10:48,077
<b><u>SEAL-T-130</u></b>	-09:40:01,530;-35:57:58,125	-09:44:24,032;-36:10:57,452
-09:40:01,530;-35:56:16,194	-09:40:01,530;-35:57:48,750	-09:44:24,032;-36:11:06,827
-09:40:00,000;-35:56:16,194	-09:40:01,530;-35:57:39,375	-09:44:24,032;-36:11:15,000

-09:42:30,000;-36:11:15,000	-09:46:05,625;-35:50:46,875	-09:50:00,000;-36:15:00,000
-09:42:30,000;-36:07:30,000	-09:46:24,375;-35:50:46,875	-09:50:00,000;-36:18:45,000
-09:43:46,531;-36:07:30,000	-09:46:24,375;-35:50:56,250	-09:47:30,000;-36:18:45,000
-09:43:46,531;-36:07:39,375	-09:46:33,750;-35:50:56,250	
-09:43:46,531;-36:07:48,750	-09:46:33,750;-35:51:05,625	<b><u>SEAL-T-164</u></b>
-09:43:46,531;-36:07:58,125	-09:46:43,125;-35:51:05,625	-09:47:30,000;-36:11:15,000
-09:43:46,531;-36:08:07,500	-09:46:43,125;-35:51:15,000	-09:47:31,533;-36:11:15,000
-09:43:46,531;-36:08:16,875	-09:46:52,500;-35:51:15,000	-09:47:31,533;-36:11:16,202
-09:43:46,531;-36:08:26,250	-09:46:52,500;-35:51:24,375	-09:47:40,908;-36:11:16,202
-09:43:46,531;-36:08:35,625	-09:47:01,875;-35:51:24,375	-09:47:50,283;-36:11:16,202
-09:43:46,531;-36:08:46,201	-09:47:01,875;-35:51:33,750	-09:47:59,658;-36:11:16,202
-09:43:55,906;-36:08:46,201	-09:47:20,625;-35:51:33,750	-09:48:09,033;-36:11:16,202
-09:44:05,282;-36:08:46,201	-09:47:20,625;-35:51:43,125	-09:48:18,408;-36:11:16,202
-09:44:05,282;-36:08:55,576	-09:47:30,000;-35:51:43,125	-09:48:27,783;-36:11:16,202
-09:44:05,282;-36:09:04,951	-09:47:30,000;-35:56:16,194	-09:48:37,158;-36:11:16,202
-09:44:05,282;-36:09:14,326	-09:47:20,625;-35:56:16,194	-09:48:46,534;-36:11:16,202
-09:44:05,282;-36:09:23,701	-09:47:11,250;-35:56:16,194	-09:48:55,909;-36:11:16,202
-09:44:05,281;-36:09:33,076	-09:47:01,875;-35:56:16,194	-09:49:05,284;-36:11:16,202
-09:44:14,657;-36:09:33,076	-09:46:52,500;-35:56:16,194	-09:49:14,659;-36:11:16,202
-09:44:24,032;-36:09:33,076	-09:46:43,125;-35:56:16,194	-09:49:24,034;-36:11:16,202
-09:44:33,407;-36:09:33,076	-09:46:33,750;-35:56:16,194	-09:49:33,409;-36:11:16,202
-09:44:42,782;-36:09:33,076	-09:46:24,375;-35:56:16,194	-09:49:42,784;-36:11:16,202
	-09:46:15,000;-35:56:16,194	-09:49:52,159;-36:11:16,202
<b><u>SEAL-T-156</u></b>	-09:46:05,625;-35:56:16,194	-09:50:00,000;-36:11:16,202
-09:45:00,000;-35:56:05,625	-09:45:56,250;-35:56:16,194	-09:50:00,000;-36:15:00,000
-09:45:37,500;-35:56:05,625	-09:45:46,875;-35:56:16,194	-09:47:30,000;-36:15:00,000
-09:45:37,500;-35:54:13,125	-09:45:37,500;-35:56:16,194	-09:47:30,000;-36:11:15,000
-09:45:00,000;-35:54:13,125	-09:45:28,125;-35:56:16,194	
-09:45:00,000;-35:52:30,000	-09:45:18,750;-35:56:16,194	<b><u>SEAL-T-168</u></b>
-09:45:18,750;-35:52:30,000	-09:45:09,375;-35:56:16,194	-09:47:30,000;-35:56:15,000
-09:45:18,750;-35:52:20,625	-09:45:01,533;-35:56:16,194	-09:48:16,875;-35:56:15,000
-09:45:37,500;-35:52:20,625	-09:45:01,533;-35:56:15,000	-09:48:16,875;-35:58:16,875
-09:45:37,500;-35:52:11,250	-09:45:00,000;-35:56:15,000	-09:48:35,625;-35:58:16,875
-09:45:46,875;-35:52:11,250	-09:45:00,000;-35:56:05,625	-09:48:35,625;-35:58:54,375
-09:45:46,875;-35:51:52,500		-09:49:03,750;-35:58:54,375
-09:45:56,250;-35:51:52,500	<b><u>SEAL-T-163</u></b>	-09:49:03,750;-35:59:22,500
-09:45:56,250;-35:51:43,125	-09:47:30,000;-36:18:45,000	-09:50:00,000;-35:59:22,500
-09:46:05,625;-35:51:43,125	-09:47:30,000;-36:15:00,000	-09:50:00,000;-36:00:00,000

-09:47:31,534;-36:00:00,000	-09:48:35,625;-35:52:30,000	-09:51:15,000;-36:11:16,202
-09:47:31,534;-35:59:50,625	-09:48:45,000;-35:52:30,000	-09:51:24,375;-36:11:16,202
-09:47:31,534;-35:59:41,250	-09:48:45,000;-35:52:39,375	-09:51:33,750;-36:11:16,202
-09:47:31,534;-35:59:31,875	-09:48:54,375;-35:52:39,375	-09:51:43,125;-36:11:16,202
-09:47:31,534;-35:59:22,500	-09:48:54,375;-35:52:48,750	-09:51:52,500;-36:11:16,202
-09:47:39,375;-35:59:22,500	-09:49:13,125;-35:52:48,750	-09:52:01,875;-36:11:16,202
-09:47:39,375;-35:58:54,375	-09:49:13,125;-35:52:58,125	-09:52:11,250;-36:11:16,202
-09:47:31,534;-35:58:54,375	-09:49:22,500;-35:52:58,125	-09:52:20,625;-36:11:16,202
-09:47:31,534;-35:58:45,000	-09:49:22,500;-35:53:07,500	-09:52:30,000;-36:11:16,202
-09:47:48,750;-35:58:45,000	-09:49:41,250;-35:53:07,500	-09:52:30,000;-36:15:00,000
-09:47:48,750;-35:58:26,250	-09:49:41,250;-35:53:45,000	-09:50:00,000;-36:15:00,000
-09:47:39,375;-35:58:26,250	-09:49:13,125;-35:53:45,000	-09:50:00,000;-36:11:16,202
-09:47:39,375;-35:58:16,875	-09:49:13,125;-35:54:03,750	
-09:47:31,534;-35:58:16,875	-09:48:54,375;-35:54:03,750	<b><u>SEAL-T-186</u></b>
-09:47:31,534;-35:58:07,500	-09:48:54,375;-35:54:22,500	-09:52:30,000;-36:15:00,000
-09:47:31,534;-35:57:58,125	-09:48:35,625;-35:54:22,500	-09:55:00,000;-36:15:00,000
-09:47:31,534;-35:57:48,750	-09:48:35,625;-35:55:00,000	-09:55:00,000;-36:18:45,000
-09:47:31,534;-35:57:39,375	-09:48:16,875;-35:55:00,000	-09:52:30,000;-36:18:45,000
-09:47:31,534;-35:57:30,000	-09:48:16,875;-35:56:15,000	-09:52:30,000;-36:15:00,000
-09:47:31,534;-35:57:20,625	-09:47:30,000;-35:56:15,000	
-09:47:48,750;-35:57:20,625	-09:47:30,000;-35:52:30,000	<b><u>SEAL-T-188</u></b>
-09:47:48,750;-35:57:01,875		-09:52:12,785;-36:07:20,625
-09:47:31,534;-35:57:01,875	<b><u>SEAL-T-175</u></b>	-09:52:12,785;-36:07:12,450
-09:47:31,534;-35:56:52,500	-09:50:00,000;-36:15:00,000	-09:52:22,160;-36:07:12,450
-09:47:31,534;-35:56:43,125	-09:52:30,000;-36:15:00,000	-09:52:22,160;-36:07:03,075
-09:47:31,534;-35:56:33,750	-09:52:30,000;-36:18:45,000	-09:52:22,160;-36:06:53,700
-09:47:31,534;-35:56:24,375	-09:50:00,000;-36:18:45,000	-09:52:31,535;-36:06:53,700
-09:47:31,534;-35:56:16,194	-09:50:00,000;-36:15:00,000	-09:52:40,911;-36:06:53,700
-09:47:30,000;-35:56:16,194		-09:52:40,911;-36:06:44,325
-09:47:30,000;-35:56:15,000	<b><u>SEAL-T-176</u></b>	-09:52:40,911;-36:06:33,750
	-09:50:00,000;-36:11:16,202	-09:54:13,125;-36:06:33,750
<b><u>SEAL-T-169</u></b>	-09:50:09,375;-36:11:16,202	-09:54:13,125;-36:06:52,500
-09:47:30,000;-35:52:30,000	-09:50:18,750;-36:11:16,202	-09:54:22,500;-36:06:52,500
-09:47:58,125;-35:52:30,000	-09:50:28,125;-36:11:16,202	-09:54:22,500;-36:07:30,000
-09:47:58,125;-35:52:48,750	-09:50:37,500;-36:11:16,202	-09:54:31,875;-36:07:30,000
-09:48:07,500;-35:52:48,750	-09:50:46,875;-36:11:16,202	-09:54:31,875;-36:07:48,750
-09:48:07,500;-35:53:07,500	-09:50:56,250;-36:11:16,202	-09:55:00,000;-36:07:48,750
-09:48:35,625;-35:53:07,500	-09:51:05,625;-36:11:16,202	-09:55:00,000;-36:08:35,625

-09:54:31,875;-36:08:35,625	-09:52:48,750;-36:07:49,951	-09:53:55,912;-35:57:49,945
-09:54:31,875;-36:08:45,000	-09:52:48,750;-36:07:39,375	-09:54:05,287;-35:57:49,945
-09:54:22,500;-36:08:45,000	-09:52:58,125;-36:07:39,375	-09:54:14,662;-35:57:49,945
-09:54:22,500;-36:09:13,125	-09:52:58,125;-36:07:20,625	-09:54:14,662;-35:57:59,320
-09:54:13,125;-36:09:13,125	-09:52:12,785;-36:07:20,625	-09:54:24,037;-35:57:59,320
-09:54:13,125;-36:09:22,500		-09:54:33,412;-35:57:59,320
-09:54:22,500;-36:09:22,500	<b><u>SEAL-T-191</u></b>	-09:54:41,250;-35:57:59,320
-09:54:22,500;-36:09:41,250	-09:52:30,000;-35:59:22,500	-09:54:41,250;-35:58:07,500
-09:55:00,000;-36:09:41,250	-09:52:48,750;-35:59:22,500	-09:54:50,625;-35:58:07,500
-09:55:00,000;-36:11:15,000	-09:52:48,750;-35:58:54,375	-09:54:50,625;-35:58:26,250
-09:52:31,535;-36:11:15,000	-09:53:16,875;-35:58:54,375	-09:55:00,000;-35:58:26,250
-09:52:31,535;-36:11:05,625	-09:53:16,875;-35:56:43,125	-09:55:00,000;-36:00:00,000
-09:52:31,535;-36:10:56,250	-09:53:26,250;-35:56:43,125	-09:54:33,412;-36:00:00,000
-09:52:31,535;-36:10:46,875	-09:53:26,250;-35:56:15,000	-09:54:33,412;-35:59:50,625
-09:52:31,535;-36:10:37,500	-09:53:54,375;-35:56:15,000	-09:54:33,412;-35:59:42,446
-09:52:31,535;-36:10:28,125	-09:53:54,375;-35:56:24,375	-09:54:24,037;-35:59:42,446
-09:52:31,535;-36:10:18,750	-09:54:03,750;-35:56:24,375	-09:54:24,037;-35:59:33,071
-09:52:31,535;-36:10:09,375	-09:54:03,750;-35:56:33,750	-09:54:14,662;-35:59:33,071
-09:52:31,535;-36:10:00,000	-09:54:13,125;-35:56:33,750	-09:54:14,662;-35:59:23,696
-09:52:31,535;-36:09:50,625	-09:54:13,125;-35:56:43,125	-09:54:05,287;-35:59:23,696
-09:52:31,535;-36:09:41,250	-09:54:31,875;-35:56:43,125	-09:53:55,912;-35:59:23,696
-09:52:31,535;-36:09:31,875	-09:54:31,875;-35:56:52,500	-09:53:55,912;-35:59:14,321
-09:52:31,535;-36:09:22,500	-09:54:50,625;-35:56:52,500	-09:53:46,537;-35:59:14,321
-09:52:31,535;-36:09:13,125	-09:54:50,625;-35:57:21,820	-09:53:37,161;-35:59:14,321
-09:52:31,535;-36:09:04,951	-09:54:42,787;-35:57:21,820	-09:53:27,786;-35:59:14,321
-09:52:40,910;-36:09:04,951	-09:54:42,787;-35:57:12,445	-09:53:18,411;-35:59:14,321
-09:52:50,286;-36:09:04,951	-09:54:33,412;-35:57:12,445	-09:53:18,411;-35:59:23,696
-09:52:50,286;-36:08:55,576	-09:54:33,412;-35:57:03,070	-09:53:18,411;-35:59:33,071
-09:52:50,286;-36:08:46,201	-09:54:24,037;-35:57:03,070	-09:53:18,411;-35:59:42,446
-09:52:50,286;-36:08:36,826	-09:54:14,662;-35:57:03,070	-09:53:27,786;-35:59:42,446
-09:52:50,286;-36:08:27,451	-09:54:05,287;-35:57:03,070	-09:53:27,786;-35:59:51,821
-09:52:50,286;-36:08:18,076	-09:53:55,912;-35:57:03,070	-09:53:37,161;-35:59:51,821
-09:52:40,910;-36:08:18,076	-09:53:46,537;-35:57:03,070	-09:53:37,161;-36:00:00,000
-09:52:40,910;-36:08:08,701	-09:53:46,537;-35:57:12,445	-09:52:30,000;-36:00:00,000
-09:52:31,535;-36:08:08,701	-09:53:46,537;-35:57:21,820	-09:52:30,000;-35:59:22,500
-09:52:31,535;-36:07:59,326	-09:53:46,537;-35:57:31,195	
-09:52:31,535;-36:07:49,951	-09:53:46,537;-35:57:40,570	<b><u>SEAL-T-196</u></b>
-09:52:40,911;-36:07:49,951	-09:53:55,912;-35:57:40,570	-09:55:00,000;-36:15:00,000

-09:57:30,000;-36:15:00,000

-10:00:00,000;-36:18:45,000

-10:02:30,000;-36:11:15,000

-09:57:30,000;-36:18:45,000

-10:05:39,041;-36:11:15,000

-09:55:00,000;-36:18:45,000

**SEAL-T-215**

-10:05:39,041;-36:11:24,375

-09:55:00,000;-36:15:00,000

-10:00:00,000;-36:15:00,000

-10:05:39,041;-36:11:33,750

-10:02:30,000;-36:15:00,000

-10:05:39,041;-36:11:43,125

**SEAL-T-197**

-10:02:30,000;-36:18:45,000

-10:05:39,041;-36:11:52,500

-09:55:00,000;-36:11:15,000

-10:00:00,000;-36:18:45,000

-10:05:39,041;-36:12:01,875

-09:57:30,000;-36:11:15,000

-10:00:00,000;-36:15:00,000

-10:05:39,041;-36:12:11,250

-09:57:30,000;-36:15:00,000

-10:05:39,041;-36:12:20,625

-09:55:00,000;-36:15:00,000

**SEAL-T-216**

-10:05:39,041;-36:12:30,000

-09:55:00,000;-36:11:15,000

-10:00:00,000;-36:11:15,000

-10:05:39,041;-36:12:39,375

-10:02:30,000;-36:11:15,000

-10:05:39,041;-36:12:48,750

-10:02:30,000;-36:15:00,000

-10:05:39,041;-36:12:58,125

**SEAL-T-205**

-09:57:30,000;-36:22:30,000

-10:00:00,000;-36:15:00,000

-10:05:00,000;-36:12:58,125

-09:57:30,000;-36:18:45,000

-10:00:00,000;-36:11:15,000

-10:05:00,000;-36:15:00,000

-10:00:00,000;-36:18:45,000

-10:02:30,000;-36:15:00,000

-10:00:00,000;-36:22:30,000

**SEAL-T-217**

-10:02:30,000;-36:11:15,000

-09:57:30,000;-36:22:30,000

-10:00:00,000;-36:07:30,000

**SEAL-T-236**

-10:02:30,000;-36:07:30,000

-10:05:00,000;-36:30:00,000

**SEAL-T-206**

-09:57:30,000;-36:15:00,000

-10:02:30,000;-36:11:15,000

-10:05:00,000;-36:26:15,000

-10:00:00,000;-36:15:00,000

-10:00:00,000;-36:07:30,000

-10:07:30,000;-36:26:15,000

-10:00:00,000;-36:18:45,000

-10:07:30,000;-36:28:07,500

-09:57:30,000;-36:18:45,000

**SEAL-T-226**

-10:07:20,625;-36:28:07,500

-09:57:30,000;-36:15:00,000

-10:02:30,000;-36:18:45,000

-10:07:20,625;-36:28:26,250

-10:05:00,000;-36:18:45,000

-10:07:30,000;-36:28:26,250

-10:05:00,000;-36:22:30,000

-10:07:30,000;-36:30:00,000

**SEAL-T-207**

-09:57:30,000;-36:11:15,000

-10:02:30,000;-36:22:30,000

-10:05:00,000;-36:30:00,000

-10:00:00,000;-36:11:15,000

-10:02:30,000;-36:18:45,000

**SEAL-T-237**

-10:00:00,000;-36:15:00,000

**SEAL-T-227**

-10:05:00,000;-36:22:30,000

-09:57:30,000;-36:15:00,000

-10:02:30,000;-36:15:00,000

-10:07:30,000;-36:22:30,000

-09:57:30,000;-36:11:15,000

-10:05:00,000;-36:15:00,000

-10:07:30,000;-36:26:15,000

**SEAL-T-214**

-10:00:00,000;-36:18:45,000

-10:05:00,000;-36:18:45,000

-10:05:00,000;-36:26:15,000

-10:02:30,000;-36:18:45,000

-10:02:30,000;-36:18:45,000

-10:05:00,000;-36:22:30,000

-10:02:30,000;-36:22:30,000

-10:02:30,000;-36:15:00,000

**SEAL-T-238**

-10:00:00,000;-36:22:30,000

**SEAL-T-228**

-10:05:00,000;-36:18:45,000

-10:07:30,000;-36:18:45,000  
-10:07:30,000;-36:22:30,000  
-10:05:00,000;-36:22:30,000  
-10:05:00,000;-36:18:45,000

**SEAL-T-239**

-10:05:00,000;-36:13:54,375  
-10:06:24,375;-36:13:54,375  
-10:06:24,375;-36:12:59,329  
-10:06:33,750;-36:12:59,329  
-10:06:43,125;-36:12:59,329  
-10:06:52,500;-36:12:59,329  
-10:07:01,875;-36:12:59,329  
-10:07:11,250;-36:12:59,329  
-10:07:20,625;-36:12:59,329  
-10:07:30,000;-36:12:59,329  
-10:07:30,000;-36:18:45,000  
-10:05:00,000;-36:18:45,000  
-10:05:00,000;-36:13:54,375

**SEAL-T-248**

-10:07:30,000;-36:28:26,250  
-10:07:58,125;-36:28:26,250  
-10:07:58,125;-36:27:58,125  
-10:08:26,250;-36:27:58,125  
-10:08:26,250;-36:27:01,875  
-10:09:13,125;-36:27:01,875  
-10:09:13,125;-36:28:26,250  
-10:10:28,125;-36:28:26,250  
-10:10:28,125;-36:27:48,750  
-10:11:24,375;-36:27:48,750  
-10:11:24,375;-36:27:58,125  
-10:12:31,543;-36:27:58,125  
-10:12:31,543;-36:28:07,500  
-10:12:31,543;-36:28:16,875  
-10:12:31,543;-36:28:26,250  
-10:12:31,543;-36:28:35,625  
-10:12:31,543;-36:28:45,000

-10:12:31,543;-36:28:54,375  
-10:12:31,543;-36:29:03,750  
-10:12:31,543;-36:29:13,125  
-10:12:31,543;-36:29:22,500  
-10:12:31,543;-36:29:31,875  
-10:12:31,543;-36:29:41,250  
-10:12:31,543;-36:29:50,625

**SEAL-T-249**

-10:12:31,543;-36:30:00,000  
-10:07:30,000;-36:30:00,000  
-10:07:30,000;-36:28:26,250  
-10:07:30,000;-36:22:30,000  
-10:10:00,000;-36:22:30,000  
-10:10:00,000;-36:25:28,125  
-10:09:41,250;-36:25:28,125  
-10:09:41,250;-36:25:46,875  
-10:08:45,000;-36:25:46,875  
-10:08:45,000;-36:25:56,250  
-10:08:35,625;-36:25:56,250  
-10:08:35,625;-36:26:05,625  
-10:08:26,250;-36:26:05,625

**SEAL-T-250**

-10:08:26,250;-36:26:15,000  
-10:08:16,875;-36:26:15,000  
-10:08:16,875;-36:26:33,750  
-10:08:07,500;-36:26:33,750  
-10:08:07,500;-36:26:52,500  
-10:07:58,125;-36:26:52,500  
-10:07:58,125;-36:27:01,875  
-10:07:48,750;-36:27:01,875  
-10:07:48,750;-36:27:30,000  
-10:07:30,000;-36:27:30,000  
-10:07:30,000;-36:22:30,000  
-10:07:30,000;-36:18:45,000  
-10:10:00,000;-36:18:45,000  
-10:10:00,000;-36:20:28,125

-10:09:31,875;-36:20:28,125  
-10:09:31,875;-36:21:43,125  
-10:10:00,000;-36:21:43,125  
-10:10:00,000;-36:22:30,000  
-10:07:30,000;-36:22:30,000  
-10:07:30,000;-36:18:45,000

**SEAL-T-251**

-10:07:30,000;-36:15:00,000  
-10:10:00,000;-36:15:00,000  
-10:10:00,000;-36:18:45,000  
-10:07:30,000;-36:18:45,000  
-10:07:30,000;-36:15:00,000

**SEAL-T-258**

-10:10:00,000;-36:33:45,000  
-10:10:00,000;-36:30:00,000  
-10:12:30,000;-36:30:00,000  
-10:12:30,000;-36:33:45,000  
-10:10:00,000;-36:33:45,000

**SEAL-T-260**

-10:10:00,000;-36:22:30,000  
-10:12:30,000;-36:22:30,000  
-10:12:30,000;-36:26:15,000  
-10:12:31,543;-36:26:15,000  
-10:12:31,543;-36:26:24,375  
-10:12:31,543;-36:26:33,750  
-10:12:31,543;-36:26:43,125  
-10:12:31,543;-36:26:52,500  
-10:11:52,500;-36:26:52,500  
-10:11:52,500;-36:26:43,125  
-10:10:56,250;-36:26:43,125  
-10:10:56,250;-36:26:15,000  
-10:10:37,500;-36:26:15,000  
-10:10:37,500;-36:25:46,875  
-10:10:18,750;-36:25:46,875  
-10:10:18,750;-36:25:28,125

-10:10:00,000;-36:25:28,125  
-10:10:00,000;-36:22:30,000

**SEAL-T-261**

-10:10:00,000;-36:21:43,125  
-10:10:46,875;-36:21:43,125  
-10:10:46,875;-36:20:18,750  
-10:10:00,000;-36:20:18,750  
-10:10:00,000;-36:18:45,000  
-10:12:30,000;-36:18:45,000  
-10:12:30,000;-36:22:30,000  
-10:10:00,000;-36:22:30,000  
-10:10:00,000;-36:21:43,125

**SEAL-T-262**

-10:10:00,000;-36:15:00,000  
-10:12:30,000;-36:15:00,000  
-10:12:30,000;-36:18:45,000  
-10:10:00,000;-36:18:45,000  
-10:10:00,000;-36:15:00,000

**SEAL-T-263**

-10:10:00,000;-36:11:15,000  
-10:10:39,043;-36:11:15,000  
-10:10:39,043;-36:11:24,375  
-10:10:39,043;-36:11:33,750  
-10:10:39,043;-36:11:44,329  
-10:10:48,418;-36:11:44,329  
-10:10:57,794;-36:11:44,329  
-10:10:57,794;-36:11:53,704  
-10:11:07,169;-36:11:53,704  
-10:11:16,544;-36:11:53,704  
-10:11:16,544;-36:12:03,079  
-10:11:25,919;-36:12:03,079  
-10:11:35,294;-36:12:03,079  
-10:11:35,294;-36:12:12,454  
-10:11:44,669;-36:12:12,454  
-10:11:44,669;-36:12:11,250

-10:12:20,625;-36:12:11,250  
-10:12:20,625;-36:12:30,000  
-10:12:30,000;-36:12:30,000

-10:12:30,000;-36:15:00,000  
-10:10:00,000;-36:15:00,000  
-10:10:00,000;-36:11:15,000

**SEAL-T-267**

-10:12:30,000;-36:30:00,000  
-10:12:31,543;-36:30:00,000  
-10:12:31,543;-36:30:01,214  
-10:12:40,918;-36:30:01,214  
-10:12:50,293;-36:30:01,214  
-10:12:59,668;-36:30:01,214  
-10:13:09,043;-36:30:01,214  
-10:13:18,418;-36:30:01,214

-10:13:27,794;-36:30:01,214  
-10:13:37,169;-36:30:01,214  
-10:13:46,544;-36:30:01,214  
-10:13:55,919;-36:30:01,214

-10:14:05,294;-36:30:01,214  
-10:14:14,669;-36:30:01,214  
-10:14:24,044;-36:30:01,214  
-10:14:33,419;-36:30:01,214

-10:14:42,794;-36:30:01,214  
-10:14:52,169;-36:30:01,214  
-10:15:01,544;-36:30:01,214  
-10:15:01,544;-36:30:10,589

-10:15:01,544;-36:30:19,964  
-10:15:01,544;-36:30:29,339  
-10:15:01,544;-36:30:38,714  
-10:15:01,544;-36:30:48,089

-10:15:01,544;-36:30:57,464  
-10:15:01,544;-36:31:06,840  
-10:15:01,544;-36:31:16,215  
-10:15:01,544;-36:31:25,590

-10:15:01,544;-36:31:34,965  
-10:15:01,544;-36:31:44,340

-10:15:01,544;-36:31:53,715  
-10:15:01,544;-36:32:03,090  
-10:15:01,544;-36:32:12,465

-10:15:01,544;-36:32:21,840  
-10:15:01,544;-36:32:31,215  
-10:15:01,544;-36:32:40,590  
-10:15:01,544;-36:32:49,965

-10:15:01,544;-36:32:59,341  
-10:15:01,544;-36:33:08,716  
-10:15:01,544;-36:33:18,091  
-10:15:01,544;-36:33:27,466

-10:15:01,544;-36:33:36,841  
-10:15:01,544;-36:33:45,000  
-10:12:30,000;-36:33:45,000  
-10:12:30,000;-36:30:00,000

**SEAL-T-269**

-10:12:31,543;-36:26:15,000  
-10:12:30,000;-36:26:15,000  
-10:12:30,000;-36:22:30,000  
-10:14:31,875;-36:22:30,000

-10:14:31,875;-36:26:16,212  
-10:14:22,500;-36:26:16,212  
-10:14:13,125;-36:26:16,212  
-10:14:03,750;-36:26:16,212

-10:13:54,375;-36:26:16,212  
-10:13:45,000;-36:26:16,212  
-10:13:35,625;-36:26:16,212  
-10:13:26,250;-36:26:16,212

-10:13:16,875;-36:26:16,212  
-10:13:07,500;-36:26:16,212  
-10:12:58,125;-36:26:16,212  
-10:12:48,750;-36:26:16,212

-10:12:39,375;-36:26:16,212  
-10:12:31,543;-36:26:16,212  
-10:12:31,543;-36:26:15,000

**SEAL-T-270**

-10:12:30,000;-36:18:45,000                   -10:20:01,546;-36:32:01,875  
-10:15:00,000;-36:18:45,000                   -10:20:01,546;-36:31:52,500  
-10:15:00,000;-36:22:30,000                   -10:20:01,546;-36:31:43,125  
-10:12:30,000;-36:22:30,000                   -10:20:01,546;-36:31:33,750  
-10:12:30,000;-36:18:45,000                   -10:20:01,546;-36:31:24,375

-10:20:18,750;-36:31:24,375

**SEAL-T-271**

-10:20:18,750;-36:30:56,250

-10:12:30,000;-36:15:00,000                   -10:20:37,500;-36:30:56,250  
-10:15:00,000;-36:15:00,000                   -10:20:37,500;-36:30:09,375  
-10:15:00,000;-36:16:15,000                   -10:21:43,125;-36:30:09,375  
-10:14:50,625;-36:16:15,000                   -10:21:43,125;-36:30:37,500

-10:14:50,625;-36:16:33,750

-10:14:31,875;-36:16:33,750

-10:14:31,875;-36:17:01,875

-10:14:13,125;-36:17:01,875

-10:14:13,125;-36:17:30,000

-10:14:03,750;-36:17:30,000

-10:14:03,750;-36:17:48,750

-10:13:45,000;-36:17:48,750

-10:13:45,000;-36:18:45,000

-10:12:30,000;-36:18:45,000

-10:12:30,000;-36:15:00,000

**SEAL-T-303**

-10:21:43,125;-36:30:37,500

-10:22:30,000;-36:30:37,500

-10:22:30,000;-36:33:45,000

-10:20:01,546;-36:33:45,000

-10:20:01,546;-36:33:35,625

-10:20:01,546;-36:33:26,250

-10:20:01,546;-36:33:16,875

-10:20:01,546;-36:33:07,500

-10:20:01,546;-36:32:58,125

-10:20:01,546;-36:32:48,750

-10:20:01,546;-36:32:39,375

-10:20:01,546;-36:32:30,000

-10:20:01,546;-36:32:20,625

-10:20:01,546;-36:32:11,250



**Bacia do Tucano**

**TUC-T-91**

-10:30:00,000;-38:52:30,000  
-10:37:30,000;-38:52:30,000  
-10:37:30,000;-39:00:00,000  
-10:30:00,000;-39:00:00,000  
-10:30:00,000;-38:52:30,000

**TUC-T-92**

-10:37:30,000;-38:45:00,000  
-10:37:30,000;-38:52:30,000  
-10:30:00,000;-38:52:30,000  
-10:30:00,000;-38:45:00,000  
-10:37:30,000;-38:45:00,000

**TUC-T-93**

-10:35:00,000;-38:37:30,000  
-10:35:00,000;-38:45:00,000  
-10:30:00,000;-38:45:00,000  
-10:30:00,000;-38:37:30,000  
-10:35:00,000;-38:37:30,000

**TUC-T-94**

-10:37:30,000;-38:30:00,000  
-10:37:30,000;-38:33:45,000  
-10:35:00,000;-38:33:45,000  
-10:35:00,000;-38:37:30,000  
-10:30:00,000;-38:37:30,000  
-10:30:00,000;-38:30:00,000  
-10:37:30,000;-38:30:00,000

**TUC-T-100**

-10:45:00,000;-38:52:30,000  
-10:45:00,000;-39:00:00,000  
-10:37:30,000;-39:00:00,000  
-10:37:30,000;-38:52:30,000  
-10:45:00,000;-38:52:30,000

**TUC-T-101**

-10:45:00,000;-38:45:00,000  
-10:45:00,000;-38:52:30,000  
-10:37:30,000;-38:52:30,000  
-10:37:30,000;-38:45:00,000  
-10:45:00,000;-38:45:00,000

**TUC-T-102**

-10:45:00,000;-38:41:15,000  
-10:45:00,000;-38:45:00,000  
-10:42:30,000;-38:45:00,000  
-10:42:30,000;-38:41:15,000  
-10:45:00,000;-38:41:15,000

**TUC-T-103**

-10:45:00,000;-38:30:00,000  
-10:45:00,000;-38:33:45,000  
-10:37:30,000;-38:33:45,000  
-10:37:30,000;-38:30:00,000  
-10:45:00,000;-38:30:00,000

**TUC-T-108**

-10:52:30,000;-38:52:30,000  
-10:52:30,000;-39:00:00,000  
-10:45:00,000;-39:00:00,000  
-10:45:00,000;-38:52:30,000  
-10:52:30,000;-38:52:30,000

**TUC-T-109**

-10:52:30,000;-38:45:00,000  
-10:52:30,000;-38:52:30,000  
-10:45:00,000;-38:52:30,000  
-10:45:00,000;-38:45:00,000  
-10:52:30,000;-38:45:00,000

**TUC-T-110**

-10:52:30,000;-38:37:30,000

-10:52:30,000;-38:45:00,000

-10:45:00,000;-38:45:00,000

-10:45:00,000;-38:37:30,000

-10:52:30,000;-38:37:30,000

**TUC-T-111**

-10:52:30,000;-38:30:00,000  
-10:52:30,000;-38:37:30,000  
-10:45:00,000;-38:37:30,000  
-10:45:00,000;-38:30:00,000  
-10:52:30,000;-38:30:00,000

**TUC-T-112**

-10:52:30,000;-38:22:30,000  
-10:52:30,000;-38:30:00,000  
-10:45:00,000;-38:30:00,000  
-10:45:00,000;-38:22:30,000  
-10:52:30,000;-38:22:30,000

**TUC-T-113**

-10:52:30,000;-38:15:00,000  
-10:52:30,000;-38:22:30,000  
-10:45:00,000;-38:22:30,000  
-10:45:00,000;-38:15:00,000  
-10:52:30,000;-38:15:00,000

**TUC-T-114**

-10:52:30,000;-38:07:30,000  
-10:52:30,000;-38:15:00,000  
-10:45:00,000;-38:15:00,000  
-10:45:00,000;-38:07:30,000  
-10:52:30,000;-38:07:30,000

**TUC-T-115**

-11:00:00,000;-38:52:30,000  
-11:00:00,000;-39:00:00,000  
-10:52:30,000;-39:00:00,000

-10:52:30,000;-38:52:30,000

-11:00:00,000;-38:52:30,000

**TUC-T-116**

-11:00:00,000;-38:45:00,000

-11:00:00,000;-38:52:30,000

-10:52:30,000;-38:52:30,000

-10:52:30,000;-38:45:00,000

-11:00:00,000;-38:45:00,000

**TUC-T-117**

-11:00:00,000;-38:37:30,000

-11:00:00,000;-38:45:00,000

-10:52:30,000;-38:45:00,000

-10:52:30,000;-38:37:30,000

-11:00:00,000;-38:37:30,000

**TUC-T-118**

-11:00:00,000;-38:30:00,000

-11:00:00,000;-38:37:30,000

-10:52:30,000;-38:37:30,000

-10:52:30,000;-38:30:00,000

-11:00:00,000;-38:30:00,000

**TUC-T-119**

-11:00:00,000;-38:22:30,000

-11:00:00,000;-38:30:00,000

-10:52:30,000;-38:30:00,000

-10:52:30,000;-38:22:30,000

-11:00:00,000;-38:22:30,000

**TUC-T-120**

-11:00:00,000;-38:15:00,000

-11:00:00,000;-38:22:30,000

-10:52:30,000;-38:22:30,000

-10:52:30,000;-38:15:00,000

-11:00:00,000;-38:15:00,000

**TUC-T-121**

-11:00:00,000;-38:07:30,000

-11:00:00,000;-38:15:00,000

-10:52:30,000;-38:15:00,000

-10:52:30,000;-38:07:30,000

-11:00:00,000;-38:07:30,000

**TUC-T-126**

-11:07:30,000;-38:22:30,000

-11:07:30,000;-38:30:00,000

-11:00:00,000;-38:30:00,000

-11:00:00,000;-38:22:30,000

-11:07:30,000;-38:22:30,000

**TUC-T-127**

-11:07:30,000;-38:15:00,000

-11:07:30,000;-38:22:30,000

-11:00:00,000;-38:22:30,000

-11:00:00,000;-38:15:00,000

-11:07:30,000;-38:15:00,000

**TUC-T-128**

-11:07:30,000;-38:07:30,000

-11:07:30,000;-38:15:00,000

-11:00:00,000;-38:15:00,000

-11:00:00,000;-38:07:30,000

-11:07:30,000;-38:07:30,000

**TUC-T-130**

-11:07:30,000;-38:52:30,000

-11:07:30,000;-38:45:00,000

-11:15:00,000;-38:45:00,000

-11:15:00,000;-38:52:30,000

-11:07:30,000;-38:52:30,000

**TUC-T-131**

-11:07:30,000;-38:37:30,000

-11:15:01,562;-38:37:30,000

-11:15:01,562;-38:37:39,375

-11:15:01,562;-38:37:48,750

-11:15:01,562;-38:37:58,125

-11:15:01,562;-38:38:07,500

-11:15:01,562;-38:38:16,875

-11:15:01,562;-38:38:26,250

-11:15:01,562;-38:38:35,625

-11:15:01,562;-38:38:45,000

-11:15:01,562;-38:38:54,375

-11:15:01,562;-38:39:03,750

-11:15:01,562;-38:39:13,125

-11:15:01,562;-38:39:22,500

-11:15:01,562;-38:39:31,875

-11:15:01,562;-38:39:41,250

-11:15:01,562;-38:39:50,625

-11:15:01,562;-38:40:00,000

-11:15:01,562;-38:40:09,375

-11:15:01,562;-38:40:18,750

-11:15:01,562;-38:40:28,125

-11:15:01,562;-38:40:37,500

-11:15:01,562;-38:40:46,875

-11:15:01,562;-38:40:56,250

-11:15:01,562;-38:41:05,625

-11:15:01,562;-38:41:15,000

-11:15:01,562;-38:41:24,375

-11:15:01,562;-38:41:33,750

-11:15:01,562;-38:41:43,125

-11:15:01,562;-38:41:52,500

-11:15:01,562;-38:42:01,875

-11:15:01,562;-38:42:11,250

-11:15:01,562;-38:42:20,625

-11:15:01,562;-38:42:30,000

-11:15:01,562;-38:42:39,375

-11:15:01,562;-38:42:48,750

-11:15:01,562;-38:42:58,125

-11:15:01,562;-38:43:07,500

-11:15:01,562;-38:43:16,875

-11:15:01,562;-38:43:26,250

-11:15:01,562;-38:43:35,625  
-11:15:01,562;-38:43:45,000  
-11:15:01,562;-38:43:54,375  
-11:15:01,562;-38:44:03,750  
-11:15:01,562;-38:44:13,125  
-11:15:01,562;-38:44:22,500  
-11:15:01,562;-38:44:31,875  
-11:15:01,562;-38:44:41,250  
-11:15:01,562;-38:44:50,625  
-11:15:01,561;-38:45:00,000  
-11:07:30,000;-38:45:00,000  
-11:07:30,000;-38:37:30,000

**TUC-T-132**

-11:07:30,000;-38:30:00,000  
-11:15:00,000;-38:30:00,000  
-11:15:00,000;-38:37:30,000  
-11:07:30,000;-38:37:30,000  
-11:07:30,000;-38:30:00,000

**TUC-T-133**

-11:07:30,000;-38:22:30,000  
-11:15:00,000;-38:22:30,000  
-11:15:00,000;-38:30:00,000  
-11:07:30,000;-38:30:00,000  
-11:07:30,000;-38:22:30,000

**TUC-T-134**

-11:15:00,000;-38:15:00,000  
-11:15:00,000;-38:22:30,000  
-11:07:30,000;-38:22:30,000  
-11:07:30,000;-38:15:00,000  
-11:15:00,000;-38:15:00,000

**TUC-T-135**

-11:15:00,000;-38:07:30,000  
-11:15:00,000;-38:15:00,000  
-11:07:30,000;-38:15:00,000

-11:07:30,000;-38:07:30,000  
-11:15:00,000;-38:07:30,000

**TUC-T-136**

-11:10:00,000;-38:03:45,000  
-11:10:00,000;-38:00:00,000  
-11:15:00,000;-38:00:00,000  
-11:15:00,000;-38:07:30,000  
-11:05:00,000;-38:07:30,000  
-11:05:00,000;-38:03:45,000  
-11:10:00,000;-38:03:45,000

**TUC-T-138**

-11:15:00,000;-38:45:00,000  
-11:15:01,561;-38:45:00,000  
-11:15:01,561;-38:45:01,290  
-11:15:10,937;-38:45:01,290  
-11:15:20,312;-38:45:01,290  
-11:15:29,687;-38:45:01,290  
-11:15:39,062;-38:45:01,290  
-11:15:48,437;-38:45:01,290  
-11:15:57,812;-38:45:01,290  
-11:16:07,187;-38:45:01,290  
-11:16:16,562;-38:45:01,290  
-11:16:25,937;-38:45:01,290  
-11:16:35,312;-38:45:01,290  
-11:16:44,687;-38:45:01,290  
-11:16:54,062;-38:45:01,290

-11:17:03,437;-38:45:01,290  
-11:17:12,812;-38:45:01,290  
-11:17:22,187;-38:45:01,290  
-11:17:31,563;-38:45:01,290  
-11:17:40,938;-38:45:01,290  
-11:17:50,313;-38:45:01,290  
-11:17:59,688;-38:45:01,290  
-11:18:09,063;-38:45:01,290  
-11:18:18,438;-38:45:01,290  
-11:18:27,813;-38:45:01,290

-11:18:37,188;-38:45:01,290  
-11:18:46,563;-38:45:01,290  
-11:18:55,938;-38:45:01,290  
-11:19:05,313;-38:45:01,290  
-11:19:14,688;-38:45:01,290  
-11:19:24,063;-38:45:01,290  
-11:19:33,438;-38:45:01,290  
-11:19:42,813;-38:45:01,290  
-11:19:52,189;-38:45:01,290  
-11:20:01,564;-38:45:01,290  
-11:20:10,939;-38:45:01,290  
-11:20:20,314;-38:45:01,290

-11:20:29,689;-38:45:01,290  
-11:20:39,064;-38:45:01,290  
-11:20:48,439;-38:45:01,291  
-11:20:57,814;-38:45:01,291  
-11:21:07,189;-38:45:01,291  
-11:21:16,564;-38:45:01,291  
-11:21:25,939;-38:45:01,291  
-11:21:35,314;-38:45:01,291

-11:21:44,689;-38:45:01,291  
-11:21:54,064;-38:45:01,291  
-11:22:03,439;-38:45:01,291  
-11:22:12,815;-38:45:01,291  
-11:22:22,190;-38:45:01,291  
-11:22:30,000;-38:45:01,291  
-11:22:30,000;-38:52:30,000  
-11:15:00,000;-38:52:30,000

-11:15:00,000;-38:45:00,000

**TUC-T-141**

-11:15:00,000;-38:30:00,000  
-11:15:00,000;-38:22:30,000  
-11:22:30,000;-38:22:30,000  
-11:22:30,000;-38:30:00,000  
-11:15:00,000;-38:30:00,000

**TUC-T-142**

-11:15:00,000;-38:22:30,000

-11:15:00,000;-38:15:00,000

-11:22:30,000;-38:15:00,000

-11:22:30,000;-38:22:30,000

-11:15:00,000;-38:22:30,000

**TUC-T-143**

-11:22:30,000;-38:07:30,000

-11:22:30,000;-38:15:00,000

-11:15:00,000;-38:15:00,000

-11:15:00,000;-38:07:30,000

-11:22:30,000;-38:15:00,000

-11:22:30,000;-38:07:30,000

**TUC-T-144**

-11:22:30,000;-38:00:00,000

-11:22:30,000;-38:07:30,000

-11:15:00,000;-38:07:30,000

-11:15:00,000;-38:00:00,000

-11:22:30,000;-38:00:00,000

**TUC-T-151**

-11:22:30,000;-38:15:00,000

-11:22:30,000;-38:07:30,000

-11:30:00,000;-38:07:30,000

-11:30:00,000;-38:15:00,000

**TUC-T-178**

-12:00:00,000;-38:30:00,000

-12:00:00,000;-38:26:15,000

-12:02:30,000;-38:26:15,000

-12:02:30,000;-38:30:00,000

-12:00:00,000;-38:30:00,000

## PARTE 2 – ÁREAS COM ACUMULAÇÕES MARGINAIS

### Quadro 15– Detalhamento das Áreas com Acumulações Marginais em Oferta Permanente de Concessão

#### Parâmetros Técnicos e Econômicos

ITEM	BACIA SEDIMENTAR	NOME DA ÁREA	ÁREA (KM²)	SETOR	AMBIENTE OPERACIONAL	MODELO EXPLORATÓRIO	QUALIFICAÇÃO MÍNIMA OPERADORA (1)	PLM (R\$)	GARANTIA OFERTA (R\$)	BÔNUS ASSINATURA MÍNIMO (R\$)	TAXA RETENÇÃO (R\$/KM²) (2)	PERCENTUAL PARA PAGAMENTO AOS PROPRIETÁRIOS DE TERRA	ALÍQUOTA ROYALTIES	PTI (DESCRIÇÃO)	GARANTIA DO PTI (R\$)	POÇOS SELECIONADOS	DURAÇÃO FASE REABILITAÇÃO
1	AMAZONAS	JAPIIM (3)	52,04	SAM-O	TERRA	ACUMULAÇÕES MARGINAIS	OPERADORA D	1.200.000,00	10.000,00	160.000,00	76,00	0,50%	5,00%	01 REENTRADA EM POÇO VISANDO A REABILITAÇÃO DA PRODUÇÃO E 01 TESTE DE FORMAÇÃO.	360.000	POÇO 1-BRSA-0098-AM (1-IMP-0001-AM).	3 ANOS

**Notas:**

(1) As licitantes serão qualificadas como operadoras ou como não-operadoras. As qualificadas como operadoras serão classificadas nos seguintes níveis: operadora A, para operar nos blocos situados em águas profundas/ultraprofundas, águas rasas e em terra; operadora B, para operar em blocos situados em águas rasas e em terra; operadora C, para operar somente nos blocos situados em terra, e operadora D, para operar somente em áreas terrestres com acumulações marginais.

(2) Valores referentes ao pagamento pela ocupação ou retenção de área, em reais por km², em janeiro de 2019, aplicáveis à fase de exploração. Esses valores serão pagos e reajustados anualmente, a partir da data de assinatura do contrato de concessão, pelo IGP-DI acumulado nos 12 meses antecedentes à data de cada reajuste, conforme previsto no art. 28 do Decreto n.º 2.705/98. Tais valores serão acrescidos em 100% em caso de prorrogação da fase de exploração, quando aplicável, e para a etapa de desenvolvimento. Para a fase de produção, eles os valores serão acrescidos em 900%.

(3) A área de Japiim encontra-se disponível para recebimento de declaração de interesse pelo prazo de 12 (doze) meses a partir da publicação deste edital,

## **Coordenadas das Áreas com Acumulações Marginais em Oferta Permanente de Concessão**

Para fins de delimitação das áreas passíveis de submissão de propostas no âmbito da Oferta Permanente de Concessão, as bacias sedimentares brasileiras foram divididas em setores, os quais, por sua vez, foram divididos em áreas com acumulações marginais.

No momento, está sendo oferecida 1 área com acumulação marginal, localizada na bacia sedimentar do Amazonas.

Os mapas e as coordenadas encontram-se sob o atual Sistema Geodésico de Referência oficial brasileiro, SIRGAS 2000. As coordenadas de cada área estão listados a seguir, sob forma textual, segundo conjuntos de coordenadas angulares que definem seus vértices. Cada coordenada está listada segundo sua latitude e sua longitude, nesta ordem, estando separadas entre elas por sinal de ponto e vírgula. Cada coordenada está descrita em graus, minutos e segundos, separados por dois pontos; e possui precisão de três casas decimais de segundo, separado por vírgula, conforme estabelecido pelo Padrão ANP4C.

Os limites dos blocos vizinhos a áreas contratadas (convertidas do SAD 69 para SIRGAS2000) possuem vértices intermediários adicionais para garantir a sua localização com maior precisão. Na listagem de coordenadas, esses vértices estão com suas coordenadas arredondadas na terceira casa decimal do segundo, seguindo a orientação do Padrão ANP4C.

Os mapas e o arquivo Shapefile da área serão disponibilizados nos sítios eletrônicos <http://rodadas.anp.gov.br> e <http://bdep.gov.br>.

## COORDENADAS DAS ÁREAS COM ACUMULAÇÕES MARGINAIS EM OFERTA

### Bacia do Amazonas

#### JAPIIM

-02:29:33,172;-57:58:46,782  
-02:29:33,172;-57:58:56,157  
-02:29:33,172;-57:59:05,532  
-02:29:33,172;-57:59:14,907  
-02:29:42,547;-57:59:14,907  
-02:29:51,922;-57:59:14,907  
-02:30:00,000;-57:59:14,907  
-02:30:00,000;-57:59:13,125  
-02:30:09,375;-57:59:13,125  
-02:30:09,375;-57:59:22,500  
-02:30:56,250;-57:59:22,500  
-02:30:56,250;-57:59:41,250  
-02:31:15,000;-57:59:41,250  
-02:31:15,000;-58:00:00,000  
-02:31:33,750;-58:00:00,000  
-02:31:33,750;-58:00:09,375  
-02:32:58,125;-58:00:09,375  
-02:32:58,125;-58:02:39,375  
-02:29:50,625;-58:02:39,375  
-02:29:50,625;-58:02:20,625  
-02:29:03,750;-58:02:20,625  
-02:29:03,750;-58:01:43,125  
-02:28:16,875;-58:01:43,125  
-02:28:16,875;-58:01:05,625  
-02:27:40,671;-58:01:05,625  
-02:27:40,671;-58:00:56,250  
-02:27:40,671;-58:00:46,875  
-02:27:40,671;-58:00:37,500  
-02:27:40,671;-58:00:28,125  
-02:27:40,671;-58:00:18,750  
-02:27:40,671;-58:00:09,375  
-02:27:40,671;-58:00:00,000  
-02:27:40,671;-57:59:50,625  
-02:27:40,671;-57:59:41,250  
-02:27:40,671;-57:59:31,875  
-02:27:40,671;-57:59:22,500  
-02:27:40,671;-57:59:13,125  
-02:27:40,671;-57:59:03,750  
-02:27:40,671;-57:58:54,375  
-02:27:40,671;-57:58:45,000

-02:27:40,671;-57:58:35,625  
-02:27:40,671;-57:58:26,250  
-02:27:40,671;-57:58:16,875  
-02:27:40,671;-57:58:07,500  
-02:27:40,671;-57:57:59,906  
-02:27:50,046;-57:57:59,906  
-02:27:59,421;-57:57:59,907  
-02:28:08,796;-57:57:59,907  
-02:28:18,171;-57:57:59,907  
-02:28:27,546;-57:57:59,907  
-02:28:36,921;-57:57:59,907  
-02:28:46,296;-57:57:59,907  
-02:28:55,671;-57:57:59,907  
-02:29:05,047;-57:57:59,907  
-02:29:14,422;-57:57:59,907  
-02:29:14,422;-57:58:09,282  
-02:29:14,422;-57:58:18,657  
-02:29:14,422;-57:58:28,032  
-02:29:14,422;-57:58:37,407  
-02:29:14,422;-57:58:46,782  
-02:29:23,797;-57:58:46,782  
-02:29:33,172;-57:58:46,782  
-02:29:33,172;-57:58:46,782

### **PARTE 3 – PARTICULARIDADES DOS BLOCOS EM OFERTA**

a) Entre os blocos apresentados na Parte 1 deste Anexo, constam 3 blocos no setor SS-AUP5, da Bacia de Santos, que estão cortados pelo limite das 200 milhas náuticas.

b) Os blocos S-M-1378, S-M-1613, S-M-1617, podem conter jazidas localizadas além das 200 milhas náuticas, na extensão da Plataforma Continental brasileira, o que impõe a adoção de procedimentos específicos, nos termos da legislação aplicável, especialmente a Resolução CNPE n.º 10/2018, a Resolução CNPE n.º 23/2019, a Resolução CNPE n.º 24/2019, a Resolução ANP n.º 18/2015, o Decreto n.º 1.530/1995 e a minuta do contrato de concessão anexa a este edital.

c) O Grupo de Trabalho criado para tratar de questões relativas à exploração e produção de petróleo e gás natural para além das 200 milhas náuticas, na extensão da Plataforma Continental brasileira, considerou que estes blocos exploratórios estão inseridos na área já aprovada pela Comissão de Limites da Plataforma Continental criada pelo Anexo II da Convenção das Nações Unidas sobre o Direito do Mar (CNUDM) em 2011.

d) O contrato de concessão destes blocos irá conter cláusula adicional dispondo que a licitante vencedora signatária do contrato de concessão será responsável pelo ônus financeiro do pagamento dos valores devidos à Autoridade Internacional dos Fundos Marinhos (ISA), nos termos do artigo 82 da CNUDM.

e) O Quadro 16 apresenta o valor percentual que deverá ser pago anualmente à ISA pela produção que ocorrer além das 200 milhas náuticas, após os primeiros cinco anos de produção dos campos decorrentes dos contratos cuja Área de Concessão esteja situada na extensão da Plataforma Continental brasileira e a alíquotas de royalties para os blocos do setor SS-AUP5 localizados além das 200 milhas náuticas.

f) Considerando os riscos geológicos presentes, a expectativa de produção e outros fatores pertinentes, a ANP poderá reduzir os royalties, a seu critério, para até 5% (cinco por cento) da produção de petróleo ou gás natural, nos termos do art. 47, § 1º, da Lei n.º 9.478/1997.

g) Para os blocos do setor SS-AUP5 localizados na extensão da Plataforma Continental brasileira (além das 200 milhas náuticas), conforme item 2.2, a alíquota de 10% poderá ser reduzida em 1% ao ano gradativamente a partir do 6º (sexto) ano, desde que ocorra o pagamento da contribuição à Autoridade internacional dos Fundos Marinhos (ISA).



**Quadro 16 – Percentual da contribuição à ISA pela produção que ocorrer além das 200 milhas náuticas e alíquotas de *royalties* para os blocos do setor SS-AUP5 localizados além das 200 milhas náuticas**

<b>Ano de Produção de óleo</b>	<b>Percentual de contribuição à ISA sobre o valor ou volume de produção (%)</b>	<b>Alíquota de <i>royalties</i><sup>1</sup>(%)</b>
Anos 1 a 5	0	10%
Ano 6	1	10,0% até 5,0%
Ano 7	2	10,0% até 5,0%
Ano 8	3	10,0% até 5,0%
Ano 9	4	10,0% até 5,0%
Ano 10	5	10,0% até 5,0%
Ano 11	6	10,0% até 5,0%
Ano 12 e subsequentes	7	10,0% até 5,0%

Nota: 1. Redução gradual da alíquota de royalties conforme os anos de produção de 10% até o limite de 5%.