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:**

1. Informações sobre os 1.098 blocos exploratórios em Oferta Permanente de Concessão resumidas **no Quadro 14 – Parte 1**, com as seguintes colunas:
2. Bacia Sedimentar
3. Bloco
4. Área do Bloco (em Km2)
5. Setor
6. Ambiente Operacional
7. Modelo Exploratório
8. Qualificação Mínima como Operadora
9. Patrimônio Líquido Mínimo – PLM (em R$)
10. Garantia de Oferta (em R$)
11. Bônus de Assinatura Mínimo (em R$)
12. Programa Exploratório Mínimo – PEM (em UTs)
13. Valor da UT (em R$)
14. Alíquota de Royalties (em %)
15. Valor Unitário Pagamento pela ocupação ou retenção de área (em R$/Km2/Ano)
16. Pagamento aos Proprietários de Terra (%)
17. Fase de Exploração (em anos)
18. Validade da Manifestação Conjunta MMA/MME
19. Coordenadas de cada bloco exploratório.

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

1. Informações sobre áreas com acumulações marginais em Oferta Permanente de Concessão resumidas **no Quadro 14 – Parte 2**, com as seguintes colunas:
2. Bacia Sedimentar
3. Área com Acumulação Marginal
4. Área (Km2)
5. Setor
6. Ambiente Operacional
7. Modelo Exploratório
8. Qualificação Mínima como Operadora
9. Patrimônio Líquido Mínimo – PLM (em R$)
10. Garantia de Oferta (em R$)
11. Bônus de Assinatura Mínimo (em R$)
12. Valor Unitário Pagamento pela ocupação ou retenção de área (em R$/Km2/Ano)
13. Pagamento aos Proprietários de Terra (%)
14. Alíquota de Royalties (em %)
15. PTI (DESCRIÇÃO)
16. Garantia do PTI (R$)
17. Poços Selecionados
18. Duração Fase de Reabilitação (em anos)
19. 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 |  |
| 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 |  |
| 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 |
| 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 |  |
| 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 |
| 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 |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |
| 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 |  |
| 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 |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |  |
| 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 |
| 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 |  |
| 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 |
| 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 |
| 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 |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |  |
| 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 |
| 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 km², 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 n° 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 km², além de informações relevantes para a constituição das propostas, encontram-se elencadas no Quadro 14 deste Anexo.

**COORDENADAS DOS BLOCOS**

**Bacia do Amazonas**

**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

-01:55:00,000;-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

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

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

-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

-03:32:30,000;-60:00:00,000

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

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

**AM-T-131 (EXCLUSÃO)**

-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**

-13:24:22,500;-38:08:54,375

-13:24:13,125;-38:08:54,375

-13:24:13,125;-38:07:39,375

-13:24:03,750;-38:07:39,375

-13:24:03,750;-38:06:33,750

-13:23:54,375;-38:06:33,750

-13:23:54,375;-38:05:56,250

-13:23:45,000;-38:05:56,250

-13:23:45,000;-38:05:09,375

-13:23:35,625;-38:05:09,375

-13:23:35,625;-38:03:54,375

-13:23:16,875;-38:03:54,375

-13:23:16,875;-38:02:58,125

-13:22:58,125;-38:02:58,125

-13:22:58,125;-38:02:01,875

-13:22:39,375;-38:02:01,875

-13:22:39,375;-38:01:15,000

-13:22:20,625;-38:01:15,000

-13:22:20,625;-38:00:28,125

-13:22:01,875;-38:00:28,125

-13:22:01,875;-38:00:00,000

-13:30:00,000;-38:00:00,000

-13:30:00,000;-38:15:01,285

-13:29:50,625;-38:15:01,285

-13:29:41,250;-38:15:01,285

-13:29:31,875;-38:15:01,285

-13:29:22,500;-38:15:01,285

-13:29:13,125;-38:15:01,285

-13:29:03,750;-38:15:01,285

-13:28:54,375;-38:15:01,285

-13:28:45,000;-38:15:01,285

-13:28:35,625;-38:15:01,285

-13:28:26,250;-38:15:01,285

-13:28:16,875;-38:15:01,285

-13:28:07,500;-38:15:01,285

-13:27:58,125;-38:15:01,285

-13:27:48,750;-38:15:01,285

-13:27:39,375;-38:15:01,285

-13:27:30,000;-38:15:01,285

-13:27:20,625;-38:15:01,285

-13:27:11,250;-38:15:01,285

-13:27:01,875;-38:15:01,285

-13:26:52,500;-38:15:01,285

-13:26:43,125;-38:15:01,285

-13:26:33,750;-38:15:01,285

-13:26:24,375;-38:15:01,285

-13:26:15,000;-38:15:01,285

-13:26:05,625;-38:15:01,285

-13:25:56,250;-38:15:01,285

-13:25:46,875;-38:15:01,285

-13:25:37,500;-38:15:01,285

-13:25:28,125;-38:15:01,285

-13:25:18,750;-38:15:01,285

-13:25:09,375;-38:15:01,285

-13:25:00,000;-38:15:01,285

-13:25:00,000;-38:14:41,250

-13:24:22,500;-38:14:41,250

-13:24:22,500;-38:08:54,375

**CAL-M-64**

-13:21:52,500;-37:59:22,500

-13:21:33,750;-37:59:22,500

-13:21:33,750;-37:58:45,000

-13:21:15,000;-37:58:45,000

-13:21:15,000;-37:58:07,500

-13:20:56,250;-37:58:07,500

-13:20:56,250;-37:57:30,000

-13:20:37,500;-37:57:30,000

-13:20:37,500;-37:57:01,875

-13:20:18,750;-37:57:01,875

-13:20:18,750;-37:56:33,750

-13:20:00,000;-37:56:33,750

-13:20:00,000;-37:56:05,625

-13:19:41,250;-37:56:05,625

-13:19:41,250;-37:55:37,500

-13:19:22,500;-37:55:37,500

-13:19:22,500;-37:55:09,375

-13:19:03,750;-37:55:09,375

-13:19:03,750;-37:54:41,250

-13:18:45,000;-37:54:41,250

-13:18:45,000;-37:54:13,125

-13:18:16,875;-37:54:13,125

-13:18:16,875;-37:53:45,000

-13:17:58,125;-37:53:45,000

-13:17:58,125;-37:53:26,250

-13:17:39,375;-37:53:26,250

-13:17:39,375;-37:52:48,750

-13:17:20,625;-37:52:48,750

-13:17:20,625;-37:52:01,875

-13:17:01,875;-37:52:01,875

-13:17:01,875;-37:51:24,375

-13:16:43,125;-37:51:24,375

-13:16:43,125;-37:50:46,875

-13:16:24,375;-37:50:46,875

-13:16:24,375;-37:50:09,375

-13:16:05,625;-37:50:09,375

-13:16:05,625;-37:49:31,875

-13:15:46,875;-37:49:31,875

-13:15:46,875;-37:49:03,750

-13:15:28,125;-37:49:03,750

-13:15:28,125;-37:48:35,625

-13:15:09,375;-37:48:35,625

-13:15:09,375;-37:48:07,500

-13:14:50,625;-37:48:07,500

-13:14:50,625;-37:47:39,375

-13:14:31,875;-37:47:39,375

-13:14:31,875;-37:47:11,250

-13:14:13,125;-37:47:11,250

-13:14:13,125;-37:46:33,750

-13:13:45,000;-37:46:33,750

-13:13:45,000;-37:45:56,250

-13:13:16,875;-37:45:56,250

-13:13:16,875;-37:45:28,125

-13:12:48,750;-37:45:28,125

-13:12:48,750;-37:45:00,000

-13:30:00,000;-37:45:00,000

-13:30:00,000;-38:00:00,000

-13:22:01,875;-38:00:00,000

-13:22:01,875;-37:59:50,625

-13:21:52,500;-37:59:50,625

-13:21:52,500;-37:59:22,500

**CAL-M-122**

-13:45:01,626;-38:22:30,000

-13:30:01,620;-38:22:30,000

-13:30:01,620;-38:22:20,625

-13:30:01,620;-38:22:11,250

-13:30:01,620;-38:22:01,875

-13:30:01,620;-38:21:52,500

-13:30:01,620;-38:21:43,125

-13:30:01,620;-38:21:33,750

-13:30:01,620;-38:21:24,375

-13:30:01,620;-38:21:15,000

-13:30:01,620;-38:21:05,625

-13:30:01,620;-38:20:56,250

-13:30:01,620;-38:20:46,875

-13:30:01,620;-38:20:37,500

-13:30:01,620;-38:20:28,125

-13:30:01,620;-38:20:18,750

-13:30:01,620;-38:20:09,375

-13:30:01,620;-38:20:00,000

-13:30:01,620;-38:19:50,625

-13:30:01,620;-38:19:41,250

-13:30:01,620;-38:19:31,875

-13:30:01,620;-38:19:22,500

-13:30:01,620;-38:19:13,125

-13:30:01,620;-38:19:03,750

-13:30:01,620;-38:18:54,375

-13:30:01,620;-38:18:45,000

-13:30:01,620;-38:18:35,625

-13:30:01,620;-38:18:26,250

-13:30:01,620;-38:18:16,875

-13:30:01,620;-38:18:07,500

-13:30:01,620;-38:17:58,125

-13:30:01,620;-38:17:48,750

-13:30:01,620;-38:17:39,375

-13:30:01,620;-38:17:30,000

-13:30:01,620;-38:17:20,625

-13:30:01,620;-38:17:11,250

-13:30:01,620;-38:17:01,875

-13:30:01,620;-38:16:52,500

-13:30:01,620;-38:16:43,125

-13:30:01,620;-38:16:33,750

-13:30:01,620;-38:16:24,375

-13:30:01,620;-38:16:15,000

-13:30:01,620;-38:16:05,625

-13:30:01,620;-38:15:56,250

-13:30:01,620;-38:15:46,875

-13:30:01,621;-38:15:37,500

-13:30:01,621;-38:15:28,125

-13:30:01,621;-38:15:18,750

-13:30:01,621;-38:15:09,375

-13:30:01,621;-38:15:01,285

-13:30:00,000;-38:15:01,285

-13:30:00,000;-38:15:00,000

-13:45:01,627;-38:15:00,000

-13:45:01,627;-38:15:09,375

-13:45:01,627;-38:15:18,750

-13:45:01,627;-38:15:28,125

-13:45:01,627;-38:15:37,500

-13:45:01,627;-38:15:46,875

-13:45:01,627;-38:15:56,250

-13:45:01,627;-38:16:05,625

-13:45:01,627;-38:16:15,000

-13:45:01,627;-38:16:24,375

-13:45:01,627;-38:16:33,750

-13:45:01,627;-38:16:43,125

-13:45:01,627;-38:16:52,500

-13:45:01,627;-38:17:01,875

-13:45:01,627;-38:17:11,250

-13:45:01,627;-38:17:20,625

-13:45:01,627;-38:17:30,000

-13:45:01,626;-38:17:39,375

-13:45:01,626;-38:17:48,750

-13:45:01,626;-38:17:58,125

-13:45:01,626;-38:18:07,500

-13:45:01,626;-38:18:16,875

-13:45:01,626;-38:18:26,250

-13:45:01,626;-38:18:35,625

-13:45:01,626;-38:18:45,000

-13:45:01,626;-38:18:54,375

-13:45:01,626;-38:19:03,750

-13:45:01,626;-38:19:13,125

-13:45:01,626;-38:19:22,500

-13:45:01,626;-38:19:31,875

-13:45:01,626;-38:19:41,250

-13:45:01,626;-38:19:50,625

-13:45:01,626;-38:20:00,000

-13:45:01,626;-38:20:09,375

-13:45:01,626;-38:20:18,750

-13:45:01,626;-38:20:28,125

-13:45:01,626;-38:20:37,500

-13:45:01,626;-38:20:46,875

-13:45:01,626;-38:20:56,250

-13:45:01,626;-38:21:05,625

-13:45:01,626;-38:21:15,000

-13:45:01,626;-38:21:24,375

-13:45:01,626;-38:21:33,750

-13:45:01,626;-38:21:43,125

-13:45:01,626;-38:21:52,500

-13:45:01,626;-38:22:01,875

-13:45:01,626;-38:22:11,250

-13:45:01,626;-38:22:20,625

-13:45:01,626;-38:22:30,000

**CAL-M-124**

-13:45:00,000;-38:15:00,000

-13:30:00,000;-38:15:00,000

-13:30:00,000;-38:00:00,000

-13:45:00,000;-38:00:00,000

-13:45:00,000;-38:15:00,000

**CAL-M-126**

-13:30:00,000;-37:45:00,000

-13:45:00,000;-37:45:00,000

-13:45:00,000;-38:00:00,000

-13:30:00,000;-38:00:00,000

-13:30:00,000;-37:45:00,000

**CAL-M-190**

-14:00:00,000;-38:15:01,288

-13:59:50,625;-38:15:01,288

-13:59:41,250;-38:15:01,288

-13:59:31,875;-38:15:01,288

-13:59:22,500;-38:15:01,288

-13:59:13,125;-38:15:01,288

-13:59:03,750;-38:15:01,288

-13:58:54,375;-38:15:01,288

-13:58:45,000;-38:15:01,288

-13:58:35,625;-38:15:01,288

-13:58:26,250;-38:15:01,288

-13:58:16,875;-38:15:01,288

-13:58:07,500;-38:15:01,288

-13:57:58,125;-38:15:01,288

-13:57:48,750;-38:15:01,288

-13:57:39,375;-38:15:01,288

-13:57:30,000;-38:15:01,288

-13:57:20,625;-38:15:01,288

-13:57:11,250;-38:15:01,288

-13:57:01,875;-38:15:01,288

-13:56:52,500;-38:15:01,288

-13:56:43,125;-38:15:01,288

-13:56:33,750;-38:15:01,288

-13:56:24,375;-38:15:01,288

-13:56:15,000;-38:15:01,288

-13:56:05,625;-38:15:01,288

-13:55:56,250;-38:15:01,288

-13:55:46,875;-38:15:01,288

-13:55:37,500;-38:15:01,287

-13:55:28,125;-38:15:01,287

-13:55:18,750;-38:15:01,287

-13:55:09,375;-38:15:01,287

-13:55:00,000;-38:15:01,287

-13:54:50,625;-38:15:01,287

-13:54:41,250;-38:15:01,287

-13:54:31,875;-38:15:01,287

-13:54:22,500;-38:15:01,287

-13:54:13,125;-38:15:01,287

-13:54:03,750;-38:15:01,287

-13:53:54,375;-38:15:01,287

-13:53:45,000;-38:15:01,287

-13:53:35,625;-38:15:01,287

-13:53:26,250;-38:15:01,287

-13:53:16,875;-38:15:01,287

-13:53:07,500;-38:15:01,287

-13:52:58,125;-38:15:01,287

-13:52:48,750;-38:15:01,287

-13:52:39,375;-38:15:01,287

-13:52:30,000;-38:15:01,287

-13:52:20,625;-38:15:01,287

-13:52:11,250;-38:15:01,287

-13:52:01,875;-38:15:01,287

-13:51:52,500;-38:15:01,287

-13:51:43,125;-38:15:01,287

-13:51:33,750;-38:15:01,287

-13:51:24,375;-38:15:01,287

-13:51:15,000;-38:15:01,287

-13:51:05,625;-38:15:01,287

-13:50:56,250;-38:15:01,287

-13:50:46,875;-38:15:01,287

-13:50:37,500;-38:15:01,287

-13:50:28,125;-38:15:01,287

-13:50:18,750;-38:15:01,287

-13:50:09,375;-38:15:01,287

-13:50:00,000;-38:15:01,287

-13:49:50,625;-38:15:01,287

-13:49:41,250;-38:15:01,287

-13:49:31,875;-38:15:01,287

-13:49:22,500;-38:15:01,287

-13:49:13,125;-38:15:01,287

-13:49:03,750;-38:15:01,287

-13:48:54,375;-38:15:01,287

-13:48:45,000;-38:15:01,287

-13:48:35,625;-38:15:01,287

-13:48:26,250;-38:15:01,287

-13:48:16,875;-38:15:01,287

-13:48:07,500;-38:15:01,287

-13:47:58,125;-38:15:01,287

-13:47:48,750;-38:15:01,287

-13:47:39,375;-38:15:01,287

-13:47:30,000;-38:15:01,287

-13:47:20,625;-38:15:01,287

-13:47:11,250;-38:15:01,287

-13:47:01,875;-38:15:01,287

-13:46:52,500;-38:15:01,287

-13:46:43,125;-38:15:01,287

-13:46:33,750;-38:15:01,287

-13:46:24,375;-38:15:01,287

-13:46:15,000;-38:15:01,287

-13:46:05,625;-38:15:01,287

-13:45:56,250;-38:15:01,287

-13:45:46,875;-38:15:01,287

-13:45:37,500;-38:15:01,287

-13:45:28,125;-38:15:01,287

-13:45:18,750;-38:15:01,287

-13:45:09,375;-38:15:01,287

-13:45:01,627;-38:15:01,287

-13:45:01,627;-38:15:00,000

-13:45:00,000;-38:15:00,000

-13:45:00,000;-38:00:00,000

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

-14:00:00,000;-38:15:01,288

**CAL-M-250**

-14:15:00,000;-38:30:01,297

-14:14:50,625;-38:30:01,297

-14:14:41,250;-38:30:01,297

-14:14:31,875;-38:30:01,297

-14:14:22,500;-38:30:01,297

-14:14:13,125;-38:30:01,297

-14:14:03,750;-38:30:01,297

-14:13:54,375;-38:30:01,297

-14:13:45,000;-38:30:01,297

-14:13:35,625;-38:30:01,297

-14:13:26,250;-38:30:01,297

-14:13:16,875;-38:30:01,297

-14:13:07,500;-38:30:01,297

-14:12:58,125;-38:30:01,297

-14:12:48,750;-38:30:01,297

-14:12:39,375;-38:30:01,297

-14:12:30,000;-38:30:01,297

-14:12:20,625;-38:30:01,297

-14:12:11,250;-38:30:01,297

-14:12:01,875;-38:30:01,297

-14:11:52,500;-38:30:01,297

-14:11:43,125;-38:30:01,297

-14:11:33,750;-38:30:01,297

-14:11:24,375;-38:30:01,297

-14:11:15,000;-38:30:01,297

-14:11:05,625;-38:30:01,297

-14:10:56,250;-38:30:01,297

-14:10:46,875;-38:30:01,297

-14:10:37,500;-38:30:01,297

-14:10:28,125;-38:30:01,297

-14:10:18,750;-38:30:01,297

-14:10:09,375;-38:30:01,297

-14:10:00,000;-38:30:01,297

-14:10:00,000;-38:26:15,000

-14:00:01,632;-38:26:15,000

-14:00:01,632;-38:26:05,625

-14:00:01,632;-38:25:56,250

-14:00:01,632;-38:25:46,875

-14:00:01,632;-38:25:37,500

-14:00:01,632;-38:25:28,125

-14:00:01,632;-38:25:18,750

-14:00:01,632;-38:25:09,375

-14:00:01,632;-38:25:00,000

-14:00:01,632;-38:24:50,625

-14:00:01,632;-38:24:41,250

-14:00:01,632;-38:24:31,875

-14:00:01,632;-38:24:22,500

-14:00:01,632;-38:24:13,125

-14:00:01,632;-38:24:03,750

-14:00:01,632;-38:23:54,375

-14:00:01,632;-38:23:45,000

-14:00:01,632;-38:23:35,625

-14:00:01,632;-38:23:26,250

-14:00:01,632;-38:23:16,875

-14:00:01,632;-38:23:07,500

-14:00:01,632;-38:22:58,125

-14:00:01,632;-38:22:48,750

-14:00:01,632;-38:22:39,375

-14:00:01,632;-38:22:30,000

-14:00:01,632;-38:22:20,625

-14:00:01,632;-38:22:11,250

-14:00:01,632;-38:22:01,875

-14:00:01,632;-38:21:52,500

-14:00:01,632;-38:21:43,125

-14:00:01,632;-38:21:33,750

-14:00:01,632;-38:21:24,375

-14:00:01,632;-38:21:15,000

-14:00:01,632;-38:21:05,625

-14:00:01,632;-38:20:56,250

-14:00:01,632;-38:20:46,875

-14:00:01,632;-38:20:37,500

-14:00:01,632;-38:20:28,125

-14:00:01,632;-38:20:18,750

-14:00:01,632;-38:20:09,375

-14:00:01,632;-38:20:00,000

-14:00:01,632;-38:19:50,625

-14:00:01,632;-38:19:41,250

-14:00:01,632;-38:19:31,875

-14:00:01,632;-38:19:22,500

-14:00:01,632;-38:19:13,125

-14:00:01,633;-38:19:03,750

-14:00:01,633;-38:18:54,375

-14:00:01,633;-38:18:45,000

-14:00:01,633;-38:18:35,625

-14:00:01,633;-38:18:26,250

-14:00:01,633;-38:18:16,875

-14:00:01,633;-38:18:07,500

-14:00:01,633;-38:17:58,125

-14:00:01,633;-38:17:48,750

-14:00:01,633;-38:17:39,375

-14:00:01,633;-38:17:30,000

-14:00:01,633;-38:17:20,625

-14:00:01,633;-38:17:11,250

-14:00:01,633;-38:17:01,875

-14:00:01,633;-38:16:52,500

-14:00:01,633;-38:16:43,125

-14:00:01,633;-38:16:33,750

-14:00:01,633;-38:16:24,375

-14:00:01,633;-38:16:15,000

-14:00:01,633;-38:16:05,625

-14:00:01,633;-38:15:56,250

-14:00:01,633;-38:15:46,875

-14:00:01,633;-38:15:37,500

-14:00:01,633;-38:15:28,125

-14:00:01,633;-38:15:18,750

-14:00:01,633;-38:15:09,375

-14:00:01,633;-38:15:01,288

-14:00:00,000;-38:15:01,288

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

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

-14:15:00,000;-38:30:01,297

**CAL-M-252**

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

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

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

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

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

**CAL-M-314**

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

-14:15:01,638;-38:30:00,000

-14:15:01,638;-38:30:01,297

-14:15:00,000;-38:30:01,297

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

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

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

**CAL-M-316**

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

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

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

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

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

**CAL-M-374**

-14:45:01,650;-38:30:01,300

-14:44:52,275;-38:30:01,300

-14:44:42,900;-38:30:01,300

-14:44:33,524;-38:30:01,300

-14:44:24,149;-38:30:01,300

-14:44:14,774;-38:30:01,300

-14:44:05,399;-38:30:01,300

-14:43:56,024;-38:30:01,300

-14:43:46,649;-38:30:01,300

-14:43:37,274;-38:30:01,300

-14:43:27,899;-38:30:01,300

-14:43:18,524;-38:30:01,300

-14:43:09,149;-38:30:01,300

-14:42:59,774;-38:30:01,300

-14:42:50,399;-38:30:01,300

-14:42:41,024;-38:30:01,300

-14:42:31,649;-38:30:01,300

-14:42:22,274;-38:30:01,300

-14:42:12,899;-38:30:01,300

-14:42:03,523;-38:30:01,300

-14:41:54,148;-38:30:01,300

-14:41:44,773;-38:30:01,300

-14:41:35,398;-38:30:01,300

-14:41:26,023;-38:30:01,300

-14:41:16,648;-38:30:01,300

-14:41:07,273;-38:30:01,300

-14:40:57,898;-38:30:01,300

-14:40:48,523;-38:30:01,300

-14:40:39,148;-38:30:01,300

-14:40:29,773;-38:30:01,300

-14:40:20,398;-38:30:01,300

-14:40:11,023;-38:30:01,300

-14:40:01,648;-38:30:01,300

-14:39:52,273;-38:30:01,300

-14:39:42,898;-38:30:01,300

-14:39:33,522;-38:30:01,300

-14:39:24,147;-38:30:01,300

-14:39:14,772;-38:30:01,300

-14:39:05,397;-38:30:01,300

-14:38:56,022;-38:30:01,300

-14:38:46,647;-38:30:01,300

-14:38:37,272;-38:30:01,300

-14:38:27,897;-38:30:01,300

-14:38:18,522;-38:30:01,300

-14:38:09,147;-38:30:01,300

-14:37:59,772;-38:30:01,300

-14:37:50,397;-38:30:01,300

-14:37:41,022;-38:30:01,300

-14:37:31,647;-38:30:01,300

-14:37:22,272;-38:30:01,300

-14:37:12,897;-38:30:01,299

-14:37:03,521;-38:30:01,299

-14:36:54,146;-38:30:01,299

-14:36:44,771;-38:30:01,299

-14:36:35,396;-38:30:01,299

-14:36:26,021;-38:30:01,299

-14:36:16,646;-38:30:01,299

-14:36:07,271;-38:30:01,299

-14:35:57,896;-38:30:01,299

-14:35:48,521;-38:30:01,299

-14:35:39,146;-38:30:01,299

-14:35:29,771;-38:30:01,299

-14:35:20,396;-38:30:01,299

-14:35:11,021;-38:30:01,299

-14:35:01,646;-38:30:01,299

-14:34:52,271;-38:30:01,299

-14:34:42,896;-38:30:01,299

-14:34:33,520;-38:30:01,299

-14:34:24,145;-38:30:01,299

-14:34:14,770;-38:30:01,299

-14:34:05,395;-38:30:01,299

-14:33:56,020;-38:30:01,299

-14:33:46,645;-38:30:01,299

-14:33:37,270;-38:30:01,299

-14:33:27,895;-38:30:01,299

-14:33:18,520;-38:30:01,299

-14:33:09,145;-38:30:01,299

-14:32:59,770;-38:30:01,299

-14:32:50,395;-38:30:01,299

-14:32:41,020;-38:30:01,299

-14:32:31,645;-38:30:01,299

-14:32:22,270;-38:30:01,299

-14:32:12,895;-38:30:01,299

-14:32:03,519;-38:30:01,299

-14:31:54,144;-38:30:01,299

-14:31:44,769;-38:30:01,299

-14:31:35,394;-38:30:01,299

-14:31:26,019;-38:30:01,299

-14:31:16,644;-38:30:01,299

-14:31:07,269;-38:30:01,299

-14:30:57,894;-38:30:01,299

-14:30:48,519;-38:30:01,299

-14:30:39,144;-38:30:01,299

-14:30:29,769;-38:30:01,299

-14:30:20,394;-38:30:01,299

-14:30:11,019;-38:30:01,299

-14:30:01,644;-38:30:01,299

-14:30:01,644;-38:30:00,000

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

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

-14:45:01,651;-38:15:00,000

-14:45:01,651;-38:15:09,375

-14:45:01,651;-38:15:18,750

-14:45:01,651;-38:15:28,125

-14:45:01,651;-38:15:37,500

-14:45:01,651;-38:15:46,875

-14:45:01,651;-38:15:56,250

-14:45:01,651;-38:16:05,625

-14:45:01,651;-38:16:15,000

-14:45:01,651;-38:16:24,375

-14:45:01,651;-38:16:33,750

-14:45:01,651;-38:16:43,125

-14:45:01,651;-38:16:52,500

-14:45:01,651;-38:17:01,875

-14:45:01,651;-38:17:11,250

-14:45:01,651;-38:17:20,625

-14:45:01,651;-38:17:30,000

-14:45:01,651;-38:17:39,375

-14:45:01,651;-38:17:48,750

-14:45:01,651;-38:17:58,125

-14:45:01,651;-38:18:07,500

-14:45:01,651;-38:18:16,875

-14:45:01,651;-38:18:26,250

-14:45:01,651;-38:18:35,625

-14:45:01,651;-38:18:45,000

-14:45:01,651;-38:18:54,375

-14:45:01,651;-38:19:03,750

-14:45:01,651;-38:19:13,125

-14:45:01,651;-38:19:22,500

-14:45:01,651;-38:19:31,875

-14:45:01,651;-38:19:41,250

-14:45:01,651;-38:19:50,625

-14:45:01,651;-38:20:00,000

-14:45:01,651;-38:20:09,375

-14:45:01,651;-38:20:18,750

-14:45:01,651;-38:20:28,125

-14:45:01,651;-38:20:37,500

-14:45:01,651;-38:20:46,875

-14:45:01,651;-38:20:56,250

-14:45:01,651;-38:21:05,625

-14:45:01,651;-38:21:15,000

-14:45:01,650;-38:21:24,375

-14:45:01,650;-38:21:33,750

-14:45:01,650;-38:21:43,125

-14:45:01,650;-38:21:52,500

-14:45:01,650;-38:22:01,875

-14:45:01,650;-38:22:11,250

-14:45:01,650;-38:22:20,625

-14:45:01,650;-38:22:30,000

-14:45:01,650;-38:22:39,375

-14:45:01,650;-38:22:48,750

-14:45:01,650;-38:22:58,125

-14:45:01,650;-38:23:07,500

-14:45:01,650;-38:23:16,875

-14:45:01,650;-38:23:26,250

-14:45:01,650;-38:23:35,625

-14:45:01,650;-38:23:45,000

-14:45:01,650;-38:23:54,375

-14:45:01,650;-38:24:03,750

-14:45:01,650;-38:24:13,125

-14:45:01,650;-38:24:22,500

-14:45:01,650;-38:24:31,875

-14:45:01,650;-38:24:41,250

-14:45:01,650;-38:24:50,625

-14:45:01,650;-38:25:00,000

-14:45:01,650;-38:25:09,375

-14:45:01,650;-38:25:18,750

-14:45:01,650;-38:25:28,125

-14:45:01,650;-38:25:37,500

-14:45:01,650;-38:25:46,875

-14:45:01,650;-38:25:56,250

-14:45:01,650;-38:26:05,625

-14:45:01,650;-38:26:15,000

-14:45:01,650;-38:26:24,375

-14:45:01,650;-38:26:33,750

-14:45:01,650;-38:26:43,125

-14:45:01,650;-38:26:52,500

-14:45:01,650;-38:27:01,875

-14:45:01,650;-38:27:11,250

-14:45:01,650;-38:27:20,625

-14:45:01,650;-38:27:30,000

-14:45:01,650;-38:27:39,375

-14:45:01,650;-38:27:48,750

-14:45:01,650;-38:27:58,125

-14:45:01,650;-38:28:07,500

-14:45:01,650;-38:28:16,875

-14:45:01,650;-38:28:26,250

-14:45:01,650;-38:28:35,625

-14:45:01,650;-38:28:45,000

-14:45:01,650;-38:28:54,375

-14:45:01,650;-38:29:03,750

-14:45:01,650;-38:29:13,125

-14:45:01,650;-38:29:22,500

-14:45:01,650;-38:29:31,875

-14:45:01,650;-38:29:41,250

-14:45:01,650;-38:29:50,625

-14:45:01,650;-38:30:01,300

**CAL-M-376**

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

-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**

**C-M-13**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**C-M-58**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**C-M-69**

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

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

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

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

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

**C-M-99**

-21:30:00,000;-40:11:05,625

-21:30:56,250;-40:11:05,625

-21:30:56,250;-40:10:46,875

-21:32:20,625;-40:10:46,875

-21:32:20,625;-40:10:28,125

-21:33:54,375;-40:10:28,125

-21:33:54,375;-40:10:00,000

-21:35:09,375;-40:10:00,000

-21:35:09,375;-40:09:41,250

-21:36:05,625;-40:09:41,250

-21:36:05,625;-40:09:22,500

-21:37:11,250;-40:09:22,500

-21:37:11,250;-40:09:03,750

-21:38:16,875;-40:09:03,750

-21:38:16,875;-40:08:45,000

-21:39:22,500;-40:08:45,000

-21:39:22,500;-40:08:26,250

-21:40:37,500;-40:08:26,250

-21:40:37,500;-40:08:07,500

-21:41:43,125;-40:08:07,500

-21:41:43,125;-40:07:48,750

-21:42:48,750;-40:07:48,750

-21:42:48,750;-40:07:30,000

-21:43:54,375;-40:07:30,000

-21:43:54,375;-40:07:11,250

-21:45:00,000;-40:07:11,250

-21:45:00,000;-40:16:24,375

-21:37:30,000;-40:16:24,375

-21:37:30,000;-40:13:54,375

-21:39:50,625;-40:13:54,375

-21:39:50,625;-40:10:46,875

-21:35:37,500;-40:10:46,875

-21:35:37,500;-40:13:26,250

-21:34:41,250;-40:13:26,250

-21:34:41,250;-40:16:24,375

-21:33:45,000;-40:16:24,375

-21:33:45,000;-40:14:41,250

-21:32:20,625;-40:14:41,250

-21:32:20,625;-40:14:13,125

-21:30:37,500;-40:14:13,125

-21:30:37,500;-40:15:00,000

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

-21:30:00,000;-40:11:05,625

**C-M-107**

-21:44:31,875;-39:05:18,750

-21:44:31,875;-39:05:37,500

-21:44:03,750;-39:05:37,500

-21:44:03,750;-39:05:56,250

-21:43:45,000;-39:05:56,250

-21:43:45,000;-39:06:15,000

-21:43:16,875;-39:06:15,000

-21:43:16,875;-39:06:33,750

-21:42:48,750;-39:06:33,750

-21:42:48,750;-39:06:52,500

-21:42:20,625;-39:06:52,500

-21:42:20,625;-39:07:11,250

-21:41:52,500;-39:07:11,250

-21:41:52,500;-39:07:30,000

-21:41:24,375;-39:07:30,000

-21:41:24,375;-39:07:48,750

-21:41:05,625;-39:07:48,750

-21:41:05,625;-39:08:07,500

-21:40:37,500;-39:08:07,500

-21:40:37,500;-39:08:26,250

-21:40:09,375;-39:08:26,250

-21:40:09,375;-39:08:45,000

-21:39:50,625;-39:08:45,000

-21:39:50,625;-39:09:03,750

-21:39:22,500;-39:09:03,750

-21:39:22,500;-39:09:22,500

-21:38:54,375;-39:09:22,500

-21:38:54,375;-39:09:41,250

-21:38:26,250;-39:09:41,250

-21:38:26,250;-39:10:00,000

-21:37:58,125;-39:10:00,000

-21:37:58,125;-39:10:18,750

-21:37:39,375;-39:10:18,750

-21:37:39,375;-39:10:37,500

-21:37:11,250;-39:10:37,500

-21:37:11,250;-39:10:56,250

-21:36:43,125;-39:10:56,250

-21:36:43,125;-39:11:15,000

-21:36:15,000;-39:11:15,000

-21:36:15,000;-39:11:33,750

-21:35:56,250;-39:11:33,750

-21:35:56,250;-39:11:52,500

-21:35:28,125;-39:11:52,500

-21:35:28,125;-39:12:11,250

-21:35:00,000;-39:12:11,250

-21:35:00,000;-39:12:30,000

-21:34:31,875;-39:12:30,000

-21:34:31,875;-39:12:48,750

-21:34:13,125;-39:12:48,750

-21:34:13,125;-39:13:07,500

-21:33:45,000;-39:13:07,500

-21:33:45,000;-39:13:26,250

-21:33:16,875;-39:13:26,250

-21:33:16,875;-39:13:45,000

-21:32:48,750;-39:13:45,000

-21:32:48,750;-39:14:03,750

-21:32:30,000;-39:14:03,750

-21:32:30,000;-39:14:22,500

-21:32:01,875;-39:14:22,500

-21:32:01,875;-39:14:41,250

-21:31:33,750;-39:14:41,250

-21:31:33,750;-39:15:00,000

-21:31:05,625;-39:15:00,000

-21:31:05,625;-39:15:18,750

-21:30:37,500;-39:15:18,750

-21:30:37,500;-39:15:37,500

-21:30:18,750;-39:15:37,500

-21:30:18,750;-39:15:56,250

-21:30:00,000;-39:15:56,250

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

-21:45:00,000;-39:00:00,000

-21:45:00,000;-39:05:18,750

-21:44:31,875;-39:05:18,750

**C-M-109**

-21:45:00,000;-39:00:00,000

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

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

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

-21:45:00,000;-39:00:00,000

**C-M-147**

-21:52:11,250;-40:20:46,875

-21:52:11,250;-40:20:18,750

-21:51:33,750;-40:20:18,750

-21:51:33,750;-40:19:31,875

-21:50:46,875;-40:19:31,875

-21:50:46,875;-40:18:54,375

-21:50:00,000;-40:18:54,375

-21:50:00,000;-40:18:16,875

-21:49:03,750;-40:18:16,875

-21:49:03,750;-40:17:48,750

-21:46:52,500;-40:17:48,750

-21:46:52,500;-40:17:20,625

-21:45:00,000;-40:17:20,625

-21:45:00,000;-40:07:30,000

-21:46:52,500;-40:07:30,000

-21:46:52,500;-40:07:58,125

-21:47:39,375;-40:07:58,125

-21:47:39,375;-40:08:26,250

-21:48:07,500;-40:08:26,250

-21:48:07,500;-40:08:45,000

-21:48:35,625;-40:08:45,000

-21:48:35,625;-40:09:03,750

-21:48:54,375;-40:09:03,750

-21:48:54,375;-40:09:22,500

-21:49:22,500;-40:09:22,500

-21:49:22,500;-40:09:41,250

-21:49:50,625;-40:09:41,250

-21:49:50,625;-40:10:00,000

-21:50:18,750;-40:10:00,000

-21:50:18,750;-40:10:28,125

-21:50:56,250;-40:10:28,125

-21:50:56,250;-40:10:46,875

-21:51:24,375;-40:10:46,875

-21:51:24,375;-40:11:05,625

-21:51:43,125;-40:11:05,625

-21:51:43,125;-40:11:24,375

-21:52:11,250;-40:11:24,375

-21:52:11,250;-40:11:33,750

-21:52:30,000;-40:11:33,750

-21:52:30,000;-40:20:46,875

-21:52:11,250;-40:20:46,875

**C-M-157**

-22:00:00,000;-39:02:30,000

-21:59:50,625;-39:02:30,000

-21:59:50,625;-39:02:11,250

-21:59:13,125;-39:02:11,250

-21:59:13,125;-39:01:52,500

-21:58:45,000;-39:01:52,500

-21:58:45,000;-39:01:33,750

-21:58:07,500;-39:01:33,750

-21:58:07,500;-39:01:15,000

-21:57:39,375;-39:01:15,000

-21:57:39,375;-39:00:56,250

-21:57:01,875;-39:00:56,250

-21:57:01,875;-39:00:37,500

-21:56:33,750;-39:00:37,500

-21:56:33,750;-39:00:18,750

-21:55:56,250;-39:00:18,750

-21:55:56,250;-39:00:00,000

-21:55:28,125;-39:00:00,000

-21:55:28,125;-38:59:41,250

-21:54:50,625;-38:59:41,250

-21:54:50,625;-38:59:22,500

-21:54:22,500;-38:59:22,500

-21:54:22,500;-38:59:03,750

-21:53:07,500;-38:59:03,750

-21:53:07,500;-38:59:22,500

-21:52:39,375;-38:59:22,500

-21:52:39,375;-38:59:41,250

-21:52:20,625;-38:59:41,250

-21:52:20,625;-39:00:00,000

-21:51:52,500;-39:00:00,000

-21:51:52,500;-39:00:18,750

-21:51:24,375;-39:00:18,750

-21:51:24,375;-39:00:37,500

-21:50:56,250;-39:00:37,500

-21:50:56,250;-39:00:56,250

-21:50:37,500;-39:00:56,250

-21:50:37,500;-39:01:15,000

-21:50:09,375;-39:01:15,000

-21:50:09,375;-39:01:33,750

-21:49:41,250;-39:01:33,750

-21:49:41,250;-39:01:52,500

-21:49:13,125;-39:01:52,500

-21:49:13,125;-39:02:11,250

-21:48:54,375;-39:02:11,250

-21:48:54,375;-39:02:30,000

-21:48:26,250;-39:02:30,000

-21:48:26,250;-39:02:48,750

-21:47:58,125;-39:02:48,750

-21:47:58,125;-39:03:07,500

-21:47:30,000;-39:03:07,500

-21:47:30,000;-39:03:26,250

-21:47:01,875;-39:03:26,250

-21:47:01,875;-39:03:45,000

-21:46:43,125;-39:03:45,000

-21:46:43,125;-39:04:03,750

-21:46:15,000;-39:04:03,750

-21:46:15,000;-39:04:22,500

-21:45:46,875;-39:04:22,500

-21:45:46,875;-39:04:41,250

-21:45:18,750;-39:04:41,250

-21:45:18,750;-39:05:00,000

-21:45:00,000;-39:05:00,000

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

-22:00:00,000;-38:45:00,000

-22:00:00,000;-39:02:30,000

**C-M-173**

-22:00:00,000;-40:25:09,375

-21:59:03,750;-40:25:09,375

-21:59:03,750;-40:24:13,125

-21:57:30,000;-40:24:13,125

-21:57:30,000;-40:23:26,250

-21:55:46,875;-40:23:26,250

-21:55:46,875;-40:22:39,375

-21:54:41,250;-40:22:39,375

-21:54:41,250;-40:21:43,125

-21:53:35,625;-40:21:43,125

-21:53:35,625;-40:20:56,250

-21:52:30,000;-40:20:56,250

-21:52:30,000;-40:12:01,875

-21:53:07,500;-40:12:01,875

-21:53:07,500;-40:12:20,625

-21:53:35,625;-40:12:20,625

-21:53:35,625;-40:12:39,375

-21:54:03,750;-40:12:39,375

-21:54:03,750;-40:12:58,125

-21:54:31,875;-40:12:58,125

-21:54:31,875;-40:13:26,250

-21:55:00,000;-40:13:26,250

-21:55:00,000;-40:13:54,375

-21:55:37,500;-40:13:54,375

-21:55:37,500;-40:14:13,125

-21:56:15,000;-40:14:13,125

-21:56:15,000;-40:14:41,250

-21:56:52,500;-40:14:41,250

-21:56:52,500;-40:15:00,000

-21:57:20,625;-40:15:00,000

-21:57:20,625;-40:15:18,750

-21:57:39,375;-40:15:18,750

-21:57:39,375;-40:15:37,500

-21:58:07,500;-40:15:37,500

-21:58:07,500;-40:15:56,250

-21:58:35,625;-40:15:56,250

-21:58:35,625;-40:16:15,000

-21:59:03,750;-40:16:15,000

-21:59:03,750;-40:16:33,750

-21:59:22,500;-40:16:33,750

-21:59:22,500;-40:16:43,125

-21:59:41,250;-40:16:43,125

-21:59:41,250;-40:17:01,875

-22:00:00,000;-40:17:01,875

-22:00:00,000;-40:25:09,375

**C-M-201**

-22:00:00,000;-40:17:20,625

-22:00:28,125;-40:17:20,625

-22:00:28,125;-40:17:39,375

-22:00:56,250;-40:17:39,375

-22:00:56,250;-40:17:58,125

-22:01:24,375;-40:17:58,125

-22:01:24,375;-40:18:26,250

-22:01:52,500;-40:18:26,250

-22:01:52,500;-40:18:45,000

-22:02:20,625;-40:18:45,000

-22:02:20,625;-40:19:03,750

-22:02:48,750;-40:19:03,750

-22:02:48,750;-40:19:22,500

-22:03:16,875;-40:19:22,500

-22:03:16,875;-40:19:50,625

-22:03:54,375;-40:19:50,625

-22:03:54,375;-40:20:09,375

-22:04:22,500;-40:20:09,375

-22:04:22,500;-40:20:28,125

-22:04:41,250;-40:20:28,125

-22:04:41,250;-40:20:46,875

-22:05:09,375;-40:20:46,875

-22:05:09,375;-40:21:05,625

-22:05:37,500;-40:21:05,625

-22:05:37,500;-40:21:33,750

-22:06:05,625;-40:21:33,750

-22:06:05,625;-40:21:52,500

-22:06:33,750;-40:21:52,500

-22:06:33,750;-40:22:11,250

-22:07:01,875;-40:22:11,250

-22:07:01,875;-40:22:30,000

-22:07:30,000;-40:22:30,000

-22:07:30,000;-40:28:54,375

-22:05:56,250;-40:28:54,375

-22:05:56,250;-40:28:35,625

-22:01:52,500;-40:28:35,625

-22:01:52,500;-40:27:48,750

-22:02:30,000;-40:27:48,750

-22:02:30,000;-40:27:11,250

-22:03:07,500;-40:27:11,250

-22:03:07,500;-40:26:33,750

-22:03:54,375;-40:26:33,750

-22:03:54,375;-40:22:30,000

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

-22:00:00,000;-40:17:20,625

**C-M-212**

-22:15:00,000;-39:00:00,000

-22:00:00,000;-39:00:00,000

-22:00:00,000;-38:45:00,000

-22:15:00,000;-38:45:00,000

-22:15:00,000;-39:00:00,000

**C-M-232**

-22:08:16,875;-40:23:35,625

-22:09:03,750;-40:23:35,625

-22:09:03,750;-40:24:03,750

-22:09:41,250;-40:24:03,750

-22:09:41,250;-40:24:31,875

-22:10:18,750;-40:24:31,875

-22:10:18,750;-40:25:00,000

-22:10:56,250;-40:25:00,000

-22:10:56,250;-40:25:28,125

-22:11:33,750;-40:25:28,125

-22:11:33,750;-40:25:56,250

-22:12:11,250;-40:25:56,250

-22:12:11,250;-40:26:15,000

-22:12:41,173;-40:26:15,000

-22:12:41,173;-40:26:24,375

-22:12:41,173;-40:26:33,750

-22:12:41,173;-40:26:43,125

-22:12:41,173;-40:26:52,500

-22:12:41,173;-40:27:01,875

-22:12:41,173;-40:27:11,250

-22:12:41,173;-40:27:20,625

-22:12:41,173;-40:27:30,000

-22:12:41,173;-40:27:39,375

-22:12:41,173;-40:27:48,750

-22:12:41,173;-40:27:58,125

-22:12:41,172;-40:28:07,500

-22:12:41,172;-40:28:16,875

-22:12:41,172;-40:28:26,250

-22:12:41,172;-40:28:35,625

-22:12:41,172;-40:28:45,000

-22:12:41,172;-40:28:54,375

-22:12:41,172;-40:29:03,750

-22:12:41,172;-40:29:13,125

-22:12:41,172;-40:29:22,500

-22:12:41,172;-40:29:31,875

-22:12:41,172;-40:29:41,250

-22:12:41,172;-40:29:52,049

-22:12:50,547;-40:29:52,049

-22:12:59,922;-40:29:52,049

-22:13:09,297;-40:29:52,049

-22:13:18,672;-40:29:52,049

-22:13:28,047;-40:29:52,049

-22:13:37,423;-40:29:52,049

-22:13:46,798;-40:29:52,049

-22:13:56,173;-40:29:52,049

-22:14:05,548;-40:29:52,049

-22:14:14,923;-40:29:52,049

-22:14:24,298;-40:29:52,049

-22:14:33,673;-40:29:52,049

-22:14:43,048;-40:29:52,049

-22:14:52,423;-40:29:52,049

-22:15:01,798;-40:29:52,049

-22:15:11,173;-40:29:52,050

-22:15:20,548;-40:29:52,050

-22:15:29,923;-40:29:52,050

-22:15:39,298;-40:29:52,050

-22:15:48,673;-40:29:52,050

-22:15:58,048;-40:29:52,050

-22:16:07,423;-40:29:52,050

-22:16:16,798;-40:29:52,050

-22:16:26,173;-40:29:52,050

-22:16:35,548;-40:29:52,050

-22:16:44,924;-40:29:52,050

-22:16:54,299;-40:29:52,050

-22:17:03,674;-40:29:52,050

-22:17:13,049;-40:29:52,050

-22:17:22,424;-40:29:52,050

-22:17:31,799;-40:29:52,050

-22:17:41,174;-40:29:52,050

-22:17:41,174;-40:30:01,425

-22:17:41,174;-40:30:10,800

-22:17:41,174;-40:30:20,175

-22:17:41,174;-40:30:29,550

-22:17:41,174;-40:30:38,925

-22:17:41,174;-40:30:48,300

-22:17:41,174;-40:30:57,676

-22:17:41,174;-40:31:07,051

-22:17:41,174;-40:31:16,426

-22:17:41,174;-40:31:25,801

-22:17:41,174;-40:31:35,176

-22:17:41,174;-40:31:44,551

-22:17:41,174;-40:31:53,926

-22:17:41,174;-40:32:03,301

-22:17:41,173;-40:32:12,676

-22:17:41,173;-40:32:22,051

-22:17:41,173;-40:32:31,426

-22:17:41,173;-40:32:40,801

-22:17:41,173;-40:32:50,177

-22:17:41,173;-40:32:59,552

-22:17:41,173;-40:33:07,500

-22:17:20,625;-40:33:07,500

-22:17:20,625;-40:32:48,750

-22:16:52,500;-40:32:48,750

-22:16:52,500;-40:32:30,000

-22:16:24,375;-40:32:30,000

-22:16:24,375;-40:32:11,250

-22:15:46,875;-40:32:11,250

-22:15:46,875;-40:31:52,500

-22:15:18,750;-40:31:52,500

-22:15:18,750;-40:31:33,750

-22:14:41,250;-40:31:33,750

-22:14:41,250;-40:31:15,000

-22:14:03,750;-40:31:15,000

-22:14:03,750;-40:30:56,250

-22:13:26,250;-40:30:56,250

-22:13:26,250;-40:30:37,500

-22:12:39,375;-40:30:37,500

-22:12:39,375;-40:30:18,750

-22:11:52,500;-40:30:18,750

-22:11:52,500;-40:30:00,000

-22:10:56,250;-40:30:00,000

-22:10:56,250;-40:29:41,250

-22:09:50,625;-40:29:41,250

-22:09:50,625;-40:29:22,500

-22:08:35,625;-40:29:22,500

-22:08:35,625;-40:29:03,750

-22:07:30,000;-40:29:03,750

-22:07:30,000;-40:22:48,750

-22:07:48,750;-40:22:48,750

-22:07:48,750;-40:23:07,500

-22:08:16,875;-40:23:07,500

-22:08:16,875;-40:23:35,625

**C-M-279**

-22:30:00,000;-39:00:00,000

-22:15:00,000;-39:00:00,000

-22:15:00,000;-38:45:00,000

-22:30:00,000;-38:45:00,000

-22:30:00,000;-39:00:00,000

**C-M-299**

-22:26:52,500;-40:43:07,500

-22:26:24,375;-40:43:07,500

-22:26:24,375;-40:42:30,000

-22:26:05,625;-40:42:30,000

-22:26:05,625;-40:41:52,500

-22:25:46,875;-40:41:52,500

-22:25:46,875;-40:41:15,000

-22:25:18,750;-40:41:15,000

-22:25:18,750;-40:40:37,500

-22:25:00,000;-40:40:37,500

-22:25:00,000;-40:40:09,375

-22:24:31,875;-40:40:09,375

-22:24:31,875;-40:39:31,875

-22:24:03,750;-40:39:31,875

-22:24:03,750;-40:38:54,375

-22:23:35,625;-40:38:54,375

-22:23:35,625;-40:38:16,875

-22:23:07,500;-40:38:16,875

-22:23:07,500;-40:37:48,750

-22:22:48,750;-40:37:48,750

-22:22:48,750;-40:37:22,055

-22:22:58,125;-40:37:22,055

-22:23:07,500;-40:37:22,055

-22:23:16,875;-40:37:22,055

-22:23:26,250;-40:37:22,055

-22:23:35,625;-40:37:22,055

-22:23:45,000;-40:37:22,055

-22:23:54,375;-40:37:22,055

-22:24:03,750;-40:37:22,055

-22:24:13,125;-40:37:22,055

-22:24:22,500;-40:37:22,055

-22:24:31,875;-40:37:22,055

-22:24:41,250;-40:37:22,055

-22:24:50,625;-40:37:22,055

-22:25:00,000;-40:37:22,055

-22:25:11,175;-40:37:22,055

-22:25:11,175;-40:37:12,680

-22:25:11,175;-40:37:03,305

-22:25:11,175;-40:36:53,930

-22:25:11,175;-40:36:44,555

-22:25:11,175;-40:36:35,180

-22:25:11,175;-40:36:25,805

-22:25:11,175;-40:36:16,430

-22:25:11,175;-40:36:07,055

-22:25:11,175;-40:35:57,680

-22:25:11,175;-40:35:46,875

-22:25:37,500;-40:35:46,875

-22:25:37,500;-40:36:05,625

-22:25:56,250;-40:36:05,625

-22:25:56,250;-40:36:24,375

-22:26:24,375;-40:36:24,375

-22:26:24,375;-40:36:43,125

-22:26:52,500;-40:36:43,125

-22:26:52,500;-40:37:01,875

-22:27:20,625;-40:37:01,875

-22:27:20,625;-40:37:30,000

-22:27:48,750;-40:37:30,000

-22:27:48,750;-40:37:48,750

-22:28:16,875;-40:37:48,750

-22:28:16,875;-40:38:07,500

-22:28:45,000;-40:38:07,500

-22:28:45,000;-40:38:26,250

-22:29:03,750;-40:38:26,250

-22:29:03,750;-40:38:45,000

-22:29:31,875;-40:38:45,000

-22:29:31,875;-40:39:03,750

-22:30:00,000;-40:39:03,750

-22:30:00,000;-40:45:00,000

-22:27:30,000;-40:45:00,000

-22:27:30,000;-40:44:22,500

-22:27:11,250;-40:44:22,500

-22:27:11,250;-40:43:45,000

-22:26:52,500;-40:43:45,000

-22:26:52,500;-40:43:07,500

**C-M-332**

-22:31:15,000;-40:56:33,750

-22:30:56,250;-40:56:33,750

-22:30:56,250;-40:55:56,250

-22:30:37,500;-40:55:56,250

-22:30:37,500;-40:55:18,750

-22:30:18,750;-40:55:18,750

-22:30:18,750;-40:53:54,375

-22:30:00,000;-40:53:54,375

-22:30:00,000;-40:52:30,000

-22:37:30,000;-40:52:30,000

-22:37:30,000;-41:00:00,000

-22:32:30,000;-41:00:00,000

-22:32:30,000;-40:59:22,500

-22:32:11,250;-40:59:22,500

-22:32:11,250;-40:58:45,000

-22:31:52,500;-40:58:45,000

-22:31:52,500;-40:57:58,125

-22:31:33,750;-40:57:58,125

-22:31:33,750;-40:57:20,625

-22:31:15,000;-40:57:20,625

-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

-22:36:24,375;-40:43:45,000

-22:36:24,375;-40:44:03,750

-22:36:52,500;-40:44:03,750

-22:36:52,500;-40:44:22,500

-22:37:20,625;-40:44:22,500

-22:37:20,625;-40:44:31,875

-22:37:30,000;-40:44:31,875

-22:37:30,000;-40:45:00,000

-22:30:00,000;-40:45:00,000

-22:30:00,000;-40:39:13,125

**C-M-348**

-22:45:00,000;-39:00:00,000

-22:30:00,000;-39:00:00,000

-22:30:00,000;-38:45:00,000

-22:45:00,000;-38:45:00,000

-22:45:00,000;-39:00:00,000

**C-M-350**

-22:45:00,000;-38:45:00,000

-22:30:00,000;-38:45:00,000

-22:30:00,000;-38:30:00,000

-22:45:00,000;-38:30:00,000

-22:45:00,000;-38:45:00,000

**C-M-364**

-22:36:33,750;-41:10:56,250

-22:36:05,625;-41:10:56,250

-22:36:05,625;-41:09:03,750

-22:35:37,500;-41:09:03,750

-22:35:37,500;-41:07:30,000

-22:45:00,000;-41:07:30,000

-22:45:00,000;-41:15:00,000

-22:37:30,000;-41:15:00,000

-22:37:30,000;-41:14:13,125

-22:37:01,875;-41:14:13,125

-22:37:01,875;-41:12:48,750

-22:36:33,750;-41:12:48,750

-22:36:33,750;-41:10:56,250

**C-M-365**

-22:34:22,500;-41:03:26,250

-22:33:54,375;-41:03:26,250

-22:33:54,375;-41:02:11,250

-22:33:26,250;-41:02:11,250

-22:33:26,250;-41:00:56,250

-22:32:48,750;-41:00:56,250

-22:32:48,750;-41:00:00,000

-22:45:00,000;-41:00:00,000

-22:45:00,000;-41:07:30,000

-22:35:18,750;-41:07:30,000

-22:35:18,750;-41:06:24,375

-22:34:50,625;-41:06:24,375

-22:34:50,625;-41:04:50,625

-22:34:22,500;-41:04:50,625

-22:34:22,500;-41:03:26,250

**C-M-366**

-22:37:30,000;-40:52:30,000

-22:37:41,177;-40:52:30,000

-22:37:41,177;-40:52:22,066

-22:37:50,552;-40:52:22,066

-22:37:59,927;-40:52:22,066

-22:38:09,302;-40:52:22,066

-22:38:18,677;-40:52:22,066

-22:38:28,052;-40:52:22,066

-22:38:37,427;-40:52:22,066

-22:38:46,802;-40:52:22,066

-22:38:56,177;-40:52:22,066

-22:39:05,552;-40:52:22,066

-22:39:14,927;-40:52:22,066

-22:39:24,302;-40:52:22,066

-22:39:33,677;-40:52:22,066

-22:39:43,053;-40:52:22,066

-22:39:52,428;-40:52:22,066

-22:40:01,803;-40:52:22,066

-22:40:11,178;-40:52:22,066

-22:40:11,178;-40:52:31,441

-22:40:11,178;-40:52:40,816

-22:40:11,178;-40:52:50,191

-22:40:11,178;-40:52:59,566

-22:40:11,178;-40:53:08,941

-22:40:11,178;-40:53:18,317

-22:40:11,178;-40:53:27,692

-22:40:11,177;-40:53:37,067

-22:40:11,177;-40:53:46,442

-22:40:11,177;-40:53:55,817

-22:40:11,177;-40:54:05,192

-22:40:11,177;-40:54:14,567

-22:40:11,177;-40:54:23,942

-22:40:11,177;-40:54:33,317

-22:40:11,177;-40:54:42,692

-22:40:11,177;-40:54:52,067

-22:40:11,177;-40:55:01,443

-22:40:11,177;-40:55:10,818

-22:40:11,177;-40:55:20,193

-22:40:11,177;-40:55:29,568

-22:40:11,177;-40:55:38,943

-22:40:11,177;-40:55:48,318

-22:40:11,177;-40:55:57,693

-22:40:11,177;-40:56:07,068

-22:40:20,552;-40:56:07,068

-22:40:29,927;-40:56:07,068

-22:40:39,302;-40:56:07,068

-22:40:48,677;-40:56:07,068

-22:40:58,052;-40:56:07,068

-22:41:07,427;-40:56:07,068

-22:41:16,802;-40:56:07,068

-22:41:26,178;-40:56:07,068

-22:41:35,553;-40:56:07,068

-22:41:44,928;-40:56:07,068

-22:41:54,303;-40:56:07,068

-22:42:03,678;-40:56:07,068

-22:42:13,053;-40:56:07,068

-22:42:22,428;-40:56:07,068

-22:42:31,803;-40:56:07,069

-22:42:41,178;-40:56:07,069

-22:42:50,553;-40:56:07,069

-22:42:59,928;-40:56:07,069

-22:43:09,303;-40:56:07,069

-22:43:18,678;-40:56:07,069

-22:43:28,053;-40:56:07,069

-22:43:37,428;-40:56:07,069

-22:43:46,803;-40:56:07,069

-22:43:56,178;-40:56:07,069

-22:44:05,553;-40:56:07,069

-22:44:14,928;-40:56:07,069

-22:44:24,303;-40:56:07,069

-22:44:33,678;-40:56:07,069

-22:44:43,054;-40:56:07,069

-22:44:52,429;-40:56:07,069

-22:45:00,000;-40:56:07,069

-22:45:00,000;-41:00:00,000

-22:37:30,000;-41:00:00,000

-22:37:30,000;-40:52:30,000

**C-M-398**

-22:45:00,000;-41:00:00,000

-22:52:30,000;-41:00:00,000

-22:52:30,000;-41:07:30,000

-22:45:00,000;-41:07:30,000

-22:45:00,000;-41:00:00,000

**C-M-415**

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

-22:45:00,000;-39:00:00,000

-22:45:00,000;-38:45:00,000

-23:00:00,000;-38:45:00,000

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

**C-M-417**

-23:00:00,000;-38:45:00,000

-22:45:00,000;-38:45:00,000

-22:45:00,000;-38:30:00,000

-23:00:00,000;-38:30:00,000

-23:00:00,000;-38:45:00,000

**C-M-431**

-22:59:22,500;-41:20:56,250

-22:58:35,625;-41:20:56,250

-22:58:35,625;-41:20:28,125

-22:57:39,375;-41:20:28,125

-22:57:39,375;-41:20:00,000

-22:56:33,750;-41:20:00,000

-22:56:33,750;-41:19:22,500

-22:55:00,000;-41:19:22,500

-22:55:00,000;-41:18:45,000

-22:53:07,500;-41:18:45,000

-22:53:07,500;-41:17:58,125

-22:50:00,000;-41:17:58,125

-22:50:00,000;-41:07:30,000

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

-23:00:00,000;-41:21:24,375

-22:59:22,500;-41:21:24,375

-22:59:22,500;-41:20:56,250

**C-M-432**

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

-22:50:09,375;-40:56:07,070

-22:50:18,750;-40:56:07,070

-22:50:28,125;-40:56:07,070

-22:50:37,500;-40:56:07,070

-22:50:46,875;-40:56:07,070

-22:50:56,250;-40:56:07,070

-22:51:05,625;-40:56:07,070

-22:51:15,000;-40:56:07,070

-22:51:24,375;-40:56:07,070

-22:51:33,750;-40:56:07,070

-22:51:43,125;-40:56:07,070

-22:51:52,500;-40:56:07,070

-22:52:01,875;-40:56:07,070

-22:52:11,250;-40:56:07,070

-22:52:20,625;-40:56:07,070

-22:52:30,000;-40:56:07,070

-22:52:39,375;-40:56:07,070

-22:52:39,375;-40:56:15,000

-22:53:16,875;-40:56:15,000

-22:53:16,875;-40:56:33,750

-22:53:54,375;-40:56:33,750

-22:53:54,375;-40:57:01,875

-22:54:22,500;-40:57:01,875

-22:54:22,500;-40:57:20,625

-22:54:50,625;-40:57:20,625

-22:54:50,625;-40:57:39,375

-22:55:18,750;-40:57:39,375

-22:55:18,750;-40:57:58,125

-22:55:46,875;-40:57:58,125

-22:55:46,875;-40:58:26,250

-22:56:15,000;-40:58:26,250

-22:56:15,000;-40:58:45,000

-22:56:52,500;-40:58:45,000

-22:56:52,500;-40:59:13,125

-22:57:20,625;-40:59:13,125

-22:57:20,625;-40:59:41,250

-22:57:58,125;-40:59:41,250

-22:57:58,125;-41:00:00,000

-22:58:35,625;-41:00:00,000

-22:58:35,625;-41:00:28,125

-22:59:03,750;-41:00:28,125

-22:59:03,750;-41:00:46,875

-22:59:31,875;-41:00:46,875

-22:59:31,875;-41:01:05,625

-23:00:00,000;-41:01:05,625

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

-22:52:30,000;-41:07:30,000

-22:52:30,000;-41:00:00,000

-22:50:00,000;-41:00:00,000

-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

-23:02:48,750;-41:03:26,250

-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

**C-M-483**

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

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

-23:00:00,000;-38:45:00,000

-23:15:00,000;-38:45:00,000

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

**C-M-485**

-23:15:00,000;-38:45:00,000

-23:00:00,000;-38:45:00,000

-23:00:00,000;-38:30:00,000

-23:15:00,000;-38:30:00,000

-23:15:00,000;-38:45:00,000

**C-M-496**

-23:08:26,250;-41:29:41,250

-23:08:07,500;-41:29:41,250

-23:08:07,500;-41:29:22,500

-23:07:48,750;-41:29:22,500

-23:07:48,750;-41:28:54,375

-23:07:30,000;-41:28:54,375

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

-23:15:00,000;-41:22:30,000

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

-23:08:26,250;-41:30:00,000

-23:08:26,250;-41:29:41,250

**C-M-497**

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

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

-23:15:00,000;-41:22:30,000

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

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

**C-M-498**

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

-23:07:39,375;-41:07:22,079

-23:07:48,750;-41:07:22,079

-23:07:58,125;-41:07:22,079

-23:08:07,500;-41:07:22,079

-23:08:16,875;-41:07:22,079

-23:08:26,250;-41:07:22,079

-23:08:35,625;-41:07:22,079

-23:08:35,625;-41:07:39,375

-23:08:54,375;-41:07:39,375

-23:08:54,375;-41:07:58,125

-23:09:22,500;-41:07:58,125

-23:09:22,500;-41:08:16,875

-23:09:50,625;-41:08:16,875

-23:09:50,625;-41:08:35,625

-23:10:18,750;-41:08:35,625

-23:10:18,750;-41:09:03,750

-23:10:56,250;-41:09:03,750

-23:10:56,250;-41:09:31,875

-23:11:33,750;-41:09:31,875

-23:11:33,750;-41:10:00,000

-23:12:13,060;-41:10:00,000

-23:12:13,060;-41:10:09,375

-23:12:13,060;-41:10:18,750

-23:12:13,060;-41:10:28,125

-23:12:13,060;-41:10:38,957

-23:12:22,435;-41:10:38,957

-23:12:31,810;-41:10:38,957

-23:12:31,810;-41:10:48,332

-23:12:31,810;-41:10:57,707

-23:12:41,185;-41:10:57,707

-23:12:50,560;-41:10:57,707

-23:12:50,560;-41:11:07,082

-23:12:50,560;-41:11:16,457

-23:12:50,560;-41:11:25,832

-23:12:50,560;-41:11:35,207

-23:12:59,935;-41:11:35,207

-23:13:09,310;-41:11:35,207

-23:13:09,310;-41:11:44,582

-23:13:09,310;-41:11:53,958

-23:13:18,685;-41:11:53,958

-23:13:28,060;-41:11:53,958

-23:13:28,060;-41:12:03,333

-23:13:28,060;-41:12:12,708

-23:13:28,060;-41:12:22,083

-23:13:28,060;-41:12:31,458

-23:13:37,435;-41:12:31,458

-23:13:46,810;-41:12:31,458

-23:13:46,810;-41:12:40,833

-23:13:46,810;-41:12:50,208

-23:13:46,810;-41:12:59,583

-23:13:46,810;-41:13:08,958

-23:13:56,185;-41:13:08,958

-23:14:05,560;-41:13:08,958

-23:14:05,560;-41:13:18,333

-23:14:05,560;-41:13:27,709

-23:14:05,560;-41:13:37,084

-23:14:05,560;-41:13:46,459

-23:14:14,935;-41:13:46,459

-23:14:24,310;-41:13:46,459

-23:14:24,310;-41:13:55,834

-23:14:24,310;-41:14:05,209

-23:14:33,685;-41:14:05,209

-23:14:43,060;-41:14:05,209

-23:14:43,060;-41:14:14,584

-23:14:43,060;-41:14:23,959

-23:14:52,435;-41:14:23,959

-23:15:01,810;-41:14:23,959

-23:15:01,810;-41:14:33,334

-23:15:01,810;-41:14:42,709

-23:15:00,000;-41:14:42,709

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

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

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

**C-M-528**

-23:17:30,000;-41:36:15,000

-23:17:01,875;-41:36:15,000

-23:17:01,875;-41:35:46,875

-23:16:33,750;-41:35:46,875

-23:16:33,750;-41:35:28,125

-23:16:05,625;-41:35:28,125

-23:16:05,625;-41:35:09,375

-23:15:37,500;-41:35:09,375

-23:15:37,500;-41:34:50,625

-23:15:18,750;-41:34:50,625

-23:15:18,750;-41:34:31,875

-23:15:00,000;-41:34:31,875

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

-23:22:30,000;-41:30:00,000

-23:22:30,000;-41:37:30,000

-23:18:26,250;-41:37:30,000

-23:18:26,250;-41:37:01,875

-23:17:58,125;-41:37:01,875

-23:17:58,125;-41:36:33,750

-23:17:30,000;-41:36:33,750

-23:17:30,000;-41:36:15,000

**C-M-529**

-23:15:00,000;-41:22:30,000

-23:20:01,810;-41:22:30,000

-23:20:01,810;-41:22:31,465

-23:20:11,185;-41:22:31,465

-23:20:20,561;-41:22:31,465

-23:20:29,936;-41:22:31,465

-23:20:39,311;-41:22:31,465

-23:20:48,686;-41:22:31,465

-23:20:48,686;-41:22:40,840

-23:20:48,686;-41:22:50,215

-23:20:48,686;-41:22:59,590

-23:20:48,686;-41:23:08,965

-23:20:48,686;-41:23:18,340

-23:20:48,686;-41:23:27,715

-23:20:58,061;-41:23:27,715

-23:21:07,436;-41:23:27,715

-23:21:16,811;-41:23:27,715

-23:21:16,811;-41:23:37,090

-23:21:16,811;-41:23:46,465

-23:21:16,811;-41:23:55,841

-23:21:16,811;-41:24:05,216

-23:21:16,811;-41:24:14,591

-23:21:16,811;-41:24:23,966

-23:21:16,811;-41:24:33,341

-23:21:16,810;-41:24:42,716

-23:21:16,810;-41:24:52,091

-23:21:16,810;-41:25:01,466

-23:21:16,810;-41:25:10,841

-23:21:16,810;-41:25:20,216

-23:21:26,185;-41:25:20,216

-23:21:35,560;-41:25:20,216

-23:21:44,936;-41:25:20,216

-23:21:44,936;-41:25:29,592

-23:21:44,935;-41:25:38,967

-23:21:44,935;-41:25:48,342

-23:21:44,935;-41:25:57,717

-23:21:44,935;-41:26:07,092

-23:21:44,935;-41:26:16,467

-23:21:44,935;-41:26:25,842

-23:21:44,935;-41:26:35,217

-23:21:54,310;-41:26:35,217

-23:22:03,685;-41:26:35,217

-23:22:13,060;-41:26:35,217

-23:22:22,436;-41:26:35,217

-23:22:31,811;-41:26:35,217

-23:22:31,811;-41:26:44,592

-23:22:31,811;-41:26:53,967

-23:22:31,811;-41:27:03,343

-23:22:41,186;-41:27:03,343

-23:22:50,561;-41:27:03,343

-23:22:59,936;-41:27:03,343

-23:22:59,936;-41:27:12,718

-23:22:59,936;-41:27:22,093

-23:22:59,936;-41:27:31,468

-23:22:59,936;-41:27:40,843

-23:22:59,936;-41:27:50,218

-23:22:59,936;-41:27:59,593

-23:22:59,935;-41:28:08,968

-23:22:59,935;-41:28:18,343

-23:23:09,311;-41:28:18,343

-23:23:18,686;-41:28:18,343

-23:23:28,061;-41:28:18,343

-23:23:28,061;-41:28:27,718

-23:23:28,061;-41:28:37,094

-23:23:28,061;-41:28:46,469

-23:23:28,061;-41:28:55,844

-23:23:28,060;-41:29:05,219

-23:23:37,436;-41:29:05,219

-23:23:46,811;-41:29:05,219

-23:23:56,186;-41:29:05,219

-23:24:05,561;-41:29:05,219

-23:24:05,561;-41:29:14,594

-23:24:05,561;-41:29:23,969

-23:24:05,561;-41:29:33,344

-23:24:14,936;-41:29:33,344

-23:24:24,311;-41:29:33,344

-23:24:33,686;-41:29:33,344

-23:24:33,686;-41:29:42,719

-23:24:33,686;-41:29:52,094

-23:24:33,686;-41:30:00,000

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

-23:15:00,000;-41:22:30,000

**C-M-530**

-23:15:00,000;-41:14:42,709

-23:15:09,375;-41:14:42,709

-23:15:20,560;-41:14:42,709

-23:15:20,560;-41:14:52,085

-23:15:20,560;-41:15:01,460

-23:15:29,935;-41:15:01,460

-23:15:39,310;-41:15:01,460

-23:15:39,310;-41:15:10,835

-23:15:39,310;-41:15:20,210

-23:15:39,310;-41:15:29,585

-23:15:39,310;-41:15:38,960

-23:15:39,310;-41:15:48,335

-23:15:39,310;-41:15:57,710

-23:15:39,310;-41:16:07,085

-23:15:39,310;-41:16:16,460

-23:15:48,685;-41:16:16,460

-23:15:58,060;-41:16:16,460

-23:15:58,060;-41:16:25,836

-23:15:58,060;-41:16:35,211

-23:16:07,435;-41:16:35,211

-23:16:16,810;-41:16:35,211

-23:16:16,810;-41:16:44,586

-23:16:16,810;-41:16:53,961

-23:16:26,185;-41:16:53,961

-23:16:35,560;-41:16:53,961

-23:16:44,935;-41:16:53,961

-23:16:54,310;-41:16:53,961

-23:16:54,310;-41:17:03,336

-23:16:54,310;-41:17:12,711

-23:16:54,310;-41:17:22,086

-23:16:54,310;-41:17:31,461

-23:17:03,685;-41:17:31,461

-23:17:13,060;-41:17:31,461

-23:17:13,060;-41:17:40,836

-23:17:13,060;-41:17:50,212

-23:17:22,435;-41:17:50,212

-23:17:31,810;-41:17:50,212

-23:17:31,810;-41:17:59,587

-23:17:31,810;-41:18:08,962

-23:17:31,810;-41:18:18,337

-23:17:31,810;-41:18:27,712

-23:17:31,810;-41:18:37,087

-23:17:31,810;-41:18:46,462

-23:17:41,185;-41:18:46,462

-23:17:50,560;-41:18:46,462

-23:17:59,935;-41:18:46,462

-23:18:09,310;-41:18:46,462

-23:18:18,686;-41:18:46,462

-23:18:28,061;-41:18:46,462

-23:18:37,436;-41:18:46,462

-23:18:46,811;-41:18:46,462

-23:18:56,186;-41:18:46,462

-23:19:05,561;-41:18:46,462

-23:19:14,936;-41:18:46,462

-23:19:24,311;-41:18:46,462

-23:19:33,686;-41:18:46,462

-23:19:43,061;-41:18:46,462

-23:19:52,436;-41:18:46,463

-23:20:01,811;-41:18:46,463

-23:20:01,811;-41:18:55,838

-23:20:01,811;-41:19:05,213

-23:20:01,811;-41:19:14,588

-23:20:01,811;-41:19:23,963

-23:20:01,811;-41:19:33,338

-23:20:01,811;-41:19:42,713

-23:20:01,811;-41:19:52,088

-23:20:01,811;-41:20:01,463

-23:20:01,811;-41:20:10,838

-23:20:01,811;-41:20:20,213

-23:20:01,811;-41:20:29,588

-23:20:01,811;-41:20:38,964

-23:20:01,811;-41:20:48,339

-23:20:01,811;-41:20:57,714

-23:20:01,811;-41:21:07,089

-23:20:01,811;-41:21:16,464

-23:20:01,811;-41:21:25,839

-23:20:01,811;-41:21:35,214

-23:20:01,811;-41:21:44,589

-23:20:01,811;-41:21:53,964

-23:20:01,811;-41:22:03,339

-23:20:01,811;-41:22:12,714

-23:20:01,810;-41:22:22,089

-23:20:01,810;-41:22:30,000

-23:15:00,000;-41:22:30,000

-23:15:00,000;-41:14:42,709

**C-M-545**

-23:30:00,000;-39:15:00,000

-23:30:00,000;-39:30:00,000

-23:15:00,000;-39:30:00,000

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

-23:30:00,000;-39:15:00,000

**C-M-549**

-23:30:00,000;-39:00:00,000

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

-23:15:00,000;-38:45:00,000

-23:30:00,000;-38:45:00,000

-23:30:00,000;-39:00:00,000

**C-M-560**

-23:22:30,000;-41:30:00,000

-23:24:33,686;-41:30:00,000

-23:24:33,686;-41:30:01,469

-23:24:43,061;-41:30:01,470

-23:24:52,436;-41:30:01,470

-23:25:01,811;-41:30:01,470

-23:25:11,186;-41:30:01,470

-23:25:20,561;-41:30:01,470

-23:25:29,936;-41:30:01,470

-23:25:39,311;-41:30:01,470

-23:25:48,686;-41:30:01,470

-23:25:58,061;-41:30:01,470

-23:26:07,436;-41:30:01,470

-23:26:16,811;-41:30:01,470

-23:26:26,186;-41:30:01,470

-23:26:35,561;-41:30:01,470

-23:26:44,936;-41:30:01,470

-23:26:54,311;-41:30:01,470

-23:27:03,686;-41:30:01,470

-23:27:13,061;-41:30:01,470

-23:27:22,437;-41:30:01,470

-23:27:31,812;-41:30:01,470

-23:27:31,812;-41:30:00,000

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

-23:30:00,000;-41:37:30,000

-23:22:30,000;-41:37:30,000

-23:22:30,000;-41:30:00,000

**C-M-591**

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

-23:37:30,000;-41:30:00,000

-23:37:30,000;-41:37:30,000

-23:30:00,000;-41:37:30,000

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

**C-M-592**

-23:27:31,813;-41:22:31,466

-23:27:41,188;-41:22:31,466

-23:27:50,563;-41:22:31,466

-23:27:59,938;-41:22:31,466

-23:28:09,313;-41:22:31,466

-23:28:18,688;-41:22:31,466

-23:28:28,063;-41:22:31,466

-23:28:37,438;-41:22:31,466

-23:28:46,813;-41:22:31,466

-23:28:56,188;-41:22:31,466

-23:29:05,563;-41:22:31,466

-23:29:13,125;-41:22:31,466

-23:29:13,125;-41:22:48,750

-23:29:31,875;-41:22:48,750

-23:29:31,875;-41:23:07,500

-23:30:00,000;-41:23:07,500

-23:30:00,000;-41:23:16,875

-23:30:18,750;-41:23:16,875

-23:30:18,750;-41:23:35,625

-23:30:37,500;-41:23:35,625

-23:30:37,500;-41:23:54,375

-23:31:05,625;-41:23:54,375

-23:31:05,625;-41:24:13,125

-23:31:33,750;-41:24:13,125

-23:31:33,750;-41:24:22,500

-23:31:44,939;-41:24:22,500

-23:31:44,939;-41:24:31,875

-23:31:44,939;-41:24:41,250

-23:31:44,939;-41:24:50,625

-23:31:44,939;-41:25:01,468

-23:31:54,314;-41:25:01,468

-23:31:54,314;-41:25:10,843

-23:31:54,314;-41:25:20,218

-23:32:03,689;-41:25:20,218

-23:32:03,689;-41:25:29,593

-23:32:03,689;-41:25:38,968

-23:32:13,064;-41:25:38,969

-23:32:22,439;-41:25:38,969

-23:32:22,439;-41:25:48,344

-23:32:22,439;-41:25:57,719

-23:32:31,814;-41:25:57,719

-23:32:31,814;-41:26:07,094

-23:32:41,189;-41:26:07,094

-23:32:41,189;-41:26:16,469

-23:32:41,189;-41:26:25,844

-23:32:50,564;-41:26:25,844

-23:32:50,564;-41:26:35,219

-23:32:50,564;-41:26:44,594

-23:32:59,939;-41:26:44,594

-23:32:59,939;-41:26:53,969

-23:32:59,939;-41:27:03,344

-23:33:09,314;-41:27:03,344

-23:33:09,314;-41:27:12,720

-23:33:09,314;-41:27:22,095

-23:33:18,689;-41:27:22,095

-23:33:18,689;-41:27:31,470

-23:33:18,689;-41:27:40,845

-23:33:18,689;-41:27:50,220

-23:33:28,064;-41:27:50,220

-23:33:28,064;-41:27:59,595

-23:33:28,064;-41:28:08,970

-23:33:37,439;-41:28:08,970

-23:33:37,439;-41:28:18,345

-23:33:46,814;-41:28:18,345

-23:33:46,814;-41:28:27,720

-23:33:56,189;-41:28:27,720

-23:34:05,564;-41:28:27,720

-23:34:05,564;-41:28:37,095

-23:34:14,939;-41:28:37,096

-23:34:14,939;-41:28:46,471

-23:34:14,939;-41:28:55,846

-23:34:24,314;-41:28:55,846

-23:34:33,689;-41:28:55,846

-23:34:43,064;-41:28:55,846

-23:34:52,439;-41:28:55,846

-23:35:01,814;-41:28:55,846

-23:35:11,189;-41:28:55,846

-23:35:11,189;-41:28:46,471

-23:35:20,564;-41:28:46,471

-23:35:29,939;-41:28:46,471

-23:35:29,939;-41:28:37,096

-23:35:29,939;-41:28:27,721

-23:35:29,939;-41:28:18,346

-23:35:29,939;-41:28:08,970

-23:35:29,939;-41:27:59,595

-23:35:39,314;-41:27:59,595

-23:35:39,314;-41:27:50,220

-23:35:39,314;-41:27:40,845

-23:35:39,314;-41:27:31,470

-23:35:39,314;-41:27:20,625

-23:35:46,875;-41:27:20,625

-23:35:46,875;-41:27:30,000

-23:35:56,250;-41:27:30,000

-23:35:56,250;-41:27:39,375

-23:36:15,000;-41:27:39,375

-23:36:15,000;-41:27:48,750

-23:36:24,375;-41:27:48,750

-23:36:24,375;-41:27:58,125

-23:36:33,750;-41:27:58,125

-23:36:33,750;-41:28:07,500

-23:36:52,500;-41:28:07,500

-23:36:52,500;-41:28:16,875

-23:37:01,875;-41:28:16,875

-23:37:01,875;-41:28:26,250

-23:37:11,250;-41:28:26,250

-23:37:11,250;-41:28:35,625

-23:37:30,000;-41:28:35,625

-23:37:30,000;-41:28:45,000

-23:37:39,375;-41:28:45,000

-23:37:39,375;-41:28:54,375

-23:37:58,125;-41:28:54,375

-23:37:58,125;-41:29:13,125

-23:38:16,875;-41:29:13,125

-23:38:16,875;-41:29:22,500

-23:38:26,250;-41:29:22,500

-23:38:26,250;-41:29:31,875

-23:38:45,000;-41:29:31,875

-23:38:45,000;-41:29:41,250

-23:38:54,375;-41:29:41,250

-23:38:54,375;-41:29:50,625

-23:39:03,750;-41:29:50,625

-23:39:03,750;-41:30:00,000

-23:27:31,812;-41:30:00,000

-23:27:31,812;-41:29:50,625

-23:27:31,812;-41:29:41,250

-23:27:31,812;-41:29:31,875

-23:27:31,812;-41:29:22,500

-23:27:31,812;-41:29:13,125

-23:27:31,812;-41:29:03,750

-23:27:31,812;-41:28:54,375

-23:27:31,812;-41:28:45,000

-23:27:31,812;-41:28:35,625

-23:27:31,812;-41:28:26,250

-23:27:31,812;-41:28:16,875

-23:27:31,812;-41:28:07,500

-23:27:31,812;-41:27:58,125

-23:27:31,812;-41:27:48,750

-23:27:31,812;-41:27:39,375

-23:27:31,812;-41:27:30,000

-23:27:31,812;-41:27:20,625

-23:27:31,812;-41:27:11,250

-23:27:31,812;-41:27:01,875

-23:27:31,812;-41:26:52,500

-23:27:31,812;-41:26:43,125

-23:27:31,812;-41:26:33,750

-23:27:31,812;-41:26:24,375

-23:27:31,812;-41:26:15,000

-23:27:31,812;-41:26:05,625

-23:27:31,812;-41:25:56,250

-23:27:31,812;-41:25:46,875

-23:27:31,812;-41:25:37,500

-23:27:31,812;-41:25:28,125

-23:27:31,812;-41:25:18,750

-23:27:31,812;-41:25:09,375

-23:27:31,812;-41:25:00,000

-23:27:31,812;-41:24:50,625

-23:27:31,812;-41:24:41,250

-23:27:31,812;-41:24:31,875

-23:27:31,812;-41:24:22,500

-23:27:31,812;-41:24:13,125

-23:27:31,812;-41:24:03,750

-23:27:31,813;-41:23:54,375

-23:27:31,813;-41:23:45,000

-23:27:31,813;-41:23:35,625

-23:27:31,813;-41:23:26,250

-23:27:31,813;-41:23:16,875

-23:27:31,813;-41:23:07,500

-23:27:31,813;-41:22:58,125

-23:27:31,813;-41:22:48,750

-23:27:31,813;-41:22:39,375

-23:27:31,813;-41:22:31,466

**C-M-620**

-23:37:30,000;-41:30:00,000

-23:39:22,500;-41:30:00,000

-23:39:22,500;-41:30:18,750

-23:39:50,625;-41:30:18,750

-23:39:50,625;-41:30:37,500

-23:40:18,750;-41:30:37,500

-23:40:18,750;-41:30:56,250

-23:40:37,500;-41:30:56,250

-23:40:37,500;-41:31:15,000

-23:41:05,625;-41:31:15,000

-23:41:05,625;-41:31:33,750

-23:41:33,750;-41:31:33,750

-23:41:33,750;-41:31:52,500

-23:41:52,500;-41:31:52,500

-23:41:52,500;-41:32:11,250

-23:42:20,625;-41:32:11,250

-23:42:20,625;-41:32:30,000

-23:42:48,750;-41:32:30,000

-23:42:48,750;-41:32:48,750

-23:43:16,875;-41:32:48,750

-23:43:16,875;-41:33:07,500

-23:43:35,625;-41:33:07,500

-23:43:35,625;-41:33:26,250

-23:44:03,750;-41:33:26,250

-23:44:03,750;-41:33:54,375

-23:44:13,125;-41:33:54,375

-23:44:13,125;-41:34:41,250

-23:44:22,500;-41:34:41,250

-23:44:22,500;-41:35:18,750

-23:44:31,875;-41:35:18,750

-23:44:31,875;-41:35:56,250

-23:44:41,250;-41:35:56,250

-23:44:41,250;-41:36:43,125

-23:44:50,625;-41:36:43,125

-23:44:50,625;-41:37:20,625

-23:45:00,000;-41:37:20,625

-23:45:00,000;-41:37:30,000

-23:37:30,000;-41:37:30,000

-23:37:30,000;-41:30:00,000

**C-M-847**

-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

-02:19:22,500;-39:34:13,125

-02:18:54,375;-39:34:13,125

-02:18:54,375;-39:37:30,000

-02:15:00,000;-39:37:30,000

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

**CE-M-605**

-02:15:01,312;-38:45:01,266

-02:15:01,312;-38:45:00,000

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

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

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

-02:30:00,000;-38:45:01,267

-02:29:50,625;-38:45:01,267

-02:29:41,250;-38:45:01,267

-02:29:31,875;-38:45:01,267

-02:29:22,500;-38:45:01,267

-02:29:13,125;-38:45:01,267

-02:29:03,750;-38:45:01,267

-02:28:54,375;-38:45:01,267

-02:28:45,000;-38:45:01,267

-02:28:35,625;-38:45:01,267

-02:28:26,250;-38:45:01,267

-02:28:16,875;-38:45:01,267

-02:28:07,500;-38:45:01,267

-02:27:58,125;-38:45:01,267

-02:27:48,750;-38:45:01,267

-02:27:39,375;-38:45:01,267

-02:27:30,000;-38:45:01,267

-02:27:20,625;-38:45:01,267

-02:27:11,250;-38:45:01,267

-02:27:01,875;-38:45:01,267

-02:26:52,500;-38:45:01,267

-02:26:43,125;-38:45:01,267

-02:26:33,750;-38:45:01,267

-02:26:24,375;-38:45:01,267

-02:26:15,000;-38:45:01,267

-02:26:05,625;-38:45:01,267

-02:25:56,250;-38:45:01,267

-02:25:46,875;-38:45:01,267

-02:25:37,500;-38:45:01,267

-02:25:28,125;-38:45:01,267

-02:25:18,750;-38:45:01,267

-02:25:09,375;-38:45:01,267

-02:25:00,000;-38:45:01,267

-02:24:50,625;-38:45:01,267

-02:24:41,250;-38:45:01,267

-02:24:31,875;-38:45:01,267

-02:24:22,500;-38:45:01,267

-02:24:13,125;-38:45:01,267

-02:24:03,750;-38:45:01,267

-02:23:54,375;-38:45:01,267

-02:23:45,000;-38:45:01,267

-02:23:35,625;-38:45:01,267

-02:23:26,250;-38:45:01,267

-02:23:16,875;-38:45:01,267

-02:23:07,500;-38:45:01,267

-02:22:58,125;-38:45:01,267

-02:22:48,750;-38:45:01,267

-02:22:39,375;-38:45:01,267

-02:22:30,000;-38:45:01,267

-02:22:20,625;-38:45:01,267

-02:22:11,250;-38:45:01,267

-02:22:01,875;-38:45:01,267

-02:21:52,500;-38:45:01,267

-02:21:43,125;-38:45:01,267

-02:21:33,750;-38:45:01,267

-02:21:24,375;-38:45:01,267

-02:21:15,000;-38:45:01,267

-02:21:05,625;-38:45:01,267

-02:20:56,250;-38:45:01,267

-02:20:46,875;-38:45:01,266

-02:20:37,500;-38:45:01,266

-02:20:28,125;-38:45:01,266

-02:20:18,750;-38:45:01,266

-02:20:09,375;-38:45:01,266

-02:20:00,000;-38:45:01,266

-02:19:50,625;-38:45:01,266

-02:19:41,250;-38:45:01,266

-02:19:31,875;-38:45:01,266

-02:19:22,500;-38:45:01,266

-02:19:13,125;-38:45:01,266

-02:19:03,750;-38:45:01,266

-02:18:54,375;-38:45:01,266

-02:18:45,000;-38:45:01,266

-02:18:35,625;-38:45:01,266

-02:18:26,250;-38:45:01,266

-02:18:16,875;-38:45:01,266

-02:18:07,500;-38:45:01,266

-02:17:58,125;-38:45:01,266

-02:17:48,750;-38:45:01,266

-02:17:39,375;-38:45:01,266

-02:17:30,000;-38:45:01,266

-02:17:20,625;-38:45:01,266

-02:17:11,250;-38:45:01,266

-02:17:01,875;-38:45:01,266

-02:16:52,500;-38:45:01,266

-02:16:43,125;-38:45:01,266

-02:16:33,750;-38:45:01,266

-02:16:24,375;-38:45:01,266

-02:16:15,000;-38:45:01,266

-02:16:05,625;-38:45:01,266

-02:15:56,250;-38:45:01,266

-02:15:46,875;-38:45:01,266

-02:15:37,500;-38:45:01,266

-02:15:28,125;-38:45:01,266

-02:15:18,750;-38:45:01,266

-02:15:09,375;-38:45:01,266

-02:15:01,312;-38:45:01,266

**CE-M-663**

-02:45:01,327;-39:00:01,275

-02:44:51,952;-39:00:01,275

-02:44:42,576;-39:00:01,275

-02:44:33,201;-39:00:01,275

-02:44:23,826;-39:00:01,275

-02:44:14,451;-39:00:01,275

-02:44:05,076;-39:00:01,275

-02:43:55,701;-39:00:01,275

-02:43:46,326;-39:00:01,275

-02:43:36,951;-39:00:01,275

-02:43:27,576;-39:00:01,275

-02:43:18,201;-39:00:01,275

-02:43:08,826;-39:00:01,275

-02:42:59,451;-39:00:01,275

-02:42:50,076;-39:00:01,275

-02:42:40,700;-39:00:01,275

-02:42:31,325;-39:00:01,275

-02:42:21,950;-39:00:01,275

-02:42:12,575;-39:00:01,275

-02:42:03,200;-39:00:01,275

-02:41:53,825;-39:00:01,275

-02:41:44,450;-39:00:01,275

-02:41:35,075;-39:00:01,275

-02:41:25,700;-39:00:01,275

-02:41:16,325;-39:00:01,275

-02:41:06,950;-39:00:01,275

-02:40:57,575;-39:00:01,275

-02:40:48,200;-39:00:01,275

-02:40:38,824;-39:00:01,275

-02:40:29,449;-39:00:01,275

-02:40:20,074;-39:00:01,275

-02:40:10,699;-39:00:01,275

-02:40:01,324;-39:00:01,275

-02:39:51,949;-39:00:01,275

-02:39:42,574;-39:00:01,275

-02:39:33,199;-39:00:01,275

-02:39:23,824;-39:00:01,275

-02:39:14,449;-39:00:01,275

-02:39:05,074;-39:00:01,275

-02:38:55,699;-39:00:01,275

-02:38:46,324;-39:00:01,275

-02:38:36,948;-39:00:01,275

-02:38:27,573;-39:00:01,275

-02:38:18,198;-39:00:01,275

-02:38:08,823;-39:00:01,275

-02:37:59,448;-39:00:01,275

-02:37:50,073;-39:00:01,275

-02:37:40,698;-39:00:01,275

-02:37:31,323;-39:00:01,275

-02:37:21,948;-39:00:01,275

-02:37:12,573;-39:00:01,275

-02:37:03,198;-39:00:01,275

-02:36:53,823;-39:00:01,275

-02:36:44,448;-39:00:01,275

-02:36:35,072;-39:00:01,274

-02:36:25,697;-39:00:01,274

-02:36:16,322;-39:00:01,274

-02:36:06,947;-39:00:01,274

-02:35:57,572;-39:00:01,274

-02:35:48,197;-39:00:01,274

-02:35:38,822;-39:00:01,274

-02:35:29,447;-39:00:01,274

-02:35:20,072;-39:00:01,274

-02:35:10,697;-39:00:01,274

-02:35:01,322;-39:00:01,274

-02:34:51,947;-39:00:01,274

-02:34:42,572;-39:00:01,274

-02:34:33,196;-39:00:01,274

-02:34:23,821;-39:00:01,274

-02:34:14,446;-39:00:01,274

-02:34:05,071;-39:00:01,274

-02:33:55,696;-39:00:01,274

-02:33:46,321;-39:00:01,274

-02:33:36,946;-39:00:01,274

-02:33:27,571;-39:00:01,274

-02:33:18,196;-39:00:01,274

-02:33:08,821;-39:00:01,274

-02:32:59,446;-39:00:01,274

-02:32:50,071;-39:00:01,274

-02:32:40,696;-39:00:01,274

-02:32:31,320;-39:00:01,274

-02:32:21,945;-39:00:01,274

-02:32:12,570;-39:00:01,274

-02:32:03,195;-39:00:01,274

-02:31:53,820;-39:00:01,274

-02:31:44,445;-39:00:01,274

-02:31:35,070;-39:00:01,274

-02:31:25,695;-39:00:01,274

-02:31:16,320;-39:00:01,274

-02:31:06,945;-39:00:01,274

-02:30:57,570;-39:00:01,274

-02:30:48,195;-39:00:01,274

-02:30:38,820;-39:00:01,274

-02:30:29,444;-39:00:01,274

-02:30:20,069;-39:00:01,274

-02:30:10,694;-39:00:01,274

-02:30:01,319;-39:00:01,274

-02:30:01,319;-38:59:51,899

-02:30:01,319;-38:59:42,524

-02:30:01,319;-38:59:33,149

-02:30:01,319;-38:59:23,774

-02:30:01,319;-38:59:14,399

-02:30:01,319;-38:59:05,024

-02:30:01,319;-38:58:55,649

-02:30:01,319;-38:58:46,274

-02:30:01,319;-38:58:36,899

-02:30:01,319;-38:58:27,524

-02:30:01,319;-38:58:18,149

-02:30:01,319;-38:58:08,773

-02:30:01,319;-38:57:59,398

-02:30:01,319;-38:57:50,023

-02:30:01,319;-38:57:40,648

-02:30:01,319;-38:57:31,273

-02:30:01,319;-38:57:21,898

-02:30:01,319;-38:57:12,523

-02:30:01,319;-38:57:03,148

-02:30:01,319;-38:56:53,773

-02:30:01,319;-38:56:44,398

-02:30:01,319;-38:56:35,023

-02:30:01,319;-38:56:25,648

-02:30:01,319;-38:56:16,272

-02:30:01,319;-38:56:06,897

-02:30:01,319;-38:55:57,522

-02:30:01,319;-38:55:48,147

-02:30:01,319;-38:55:38,772

-02:30:01,319;-38:55:29,397

-02:30:01,319;-38:55:20,022

-02:30:01,319;-38:55:10,647

-02:30:01,319;-38:55:01,272

-02:30:01,319;-38:54:51,897

-02:30:01,319;-38:54:42,522

-02:30:01,319;-38:54:33,147

-02:30:01,319;-38:54:23,771

-02:30:01,319;-38:54:14,396

-02:30:01,319;-38:54:05,021

-02:30:01,319;-38:53:55,646

-02:30:01,319;-38:53:46,271

-02:30:01,319;-38:53:36,896

-02:30:01,319;-38:53:27,521

-02:30:01,319;-38:53:18,146

-02:30:01,319;-38:53:08,771

-02:30:01,319;-38:52:59,396

-02:30:01,319;-38:52:50,021

-02:30:01,319;-38:52:40,646

-02:30:01,319;-38:52:31,271

-02:30:01,319;-38:52:21,895

-02:30:01,319;-38:52:12,520

-02:30:01,319;-38:52:03,145

-02:30:01,319;-38:51:53,770

-02:30:01,319;-38:51:44,395

-02:30:01,319;-38:51:35,020

-02:30:01,319;-38:51:25,645

-02:30:01,319;-38:51:16,270

-02:30:01,319;-38:51:06,895

-02:30:01,319;-38:50:57,520

-02:30:01,319;-38:50:48,145

-02:30:01,319;-38:50:38,770

-02:30:01,319;-38:50:29,394

-02:30:01,319;-38:50:20,019

-02:30:01,319;-38:50:10,644

-02:30:01,319;-38:50:01,269

-02:30:01,319;-38:49:51,894

-02:30:01,319;-38:49:42,519

-02:30:01,319;-38:49:33,144

-02:30:01,319;-38:49:23,769

-02:30:01,319;-38:49:14,394

-02:30:01,319;-38:49:05,019

-02:30:01,319;-38:48:55,644

-02:30:01,319;-38:48:46,269

-02:30:01,319;-38:48:36,894

-02:30:01,319;-38:48:27,518

-02:30:01,319;-38:48:18,143

-02:30:01,319;-38:48:08,768

-02:30:01,319;-38:47:59,393

-02:30:01,319;-38:47:50,018

-02:30:01,319;-38:47:40,643

-02:30:01,319;-38:47:31,268

-02:30:01,319;-38:47:21,893

-02:30:01,319;-38:47:12,518

-02:30:01,319;-38:47:03,143

-02:30:01,319;-38:46:53,768

-02:30:01,319;-38:46:44,393

-02:30:01,319;-38:46:35,017

-02:30:01,319;-38:46:25,642

-02:30:01,319;-38:46:16,267

-02:30:01,319;-38:46:06,892

-02:30:01,319;-38:45:57,517

-02:30:01,319;-38:45:48,142

-02:30:01,319;-38:45:38,767

-02:30:01,319;-38:45:29,392

-02:30:01,319;-38:45:20,017

-02:30:01,319;-38:45:10,642

-02:30:01,319;-38:45:01,267

-02:30:00,000;-38:45:01,267

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

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

-02:45:00,000;-38:56:16,273

-02:45:01,327;-38:56:16,273

-02:45:01,327;-38:56:25,648

-02:45:01,327;-38:56:35,023

-02:45:01,327;-38:56:44,398

-02:45:01,327;-38:56:53,773

-02:45:01,327;-38:57:03,148

-02:45:01,327;-38:57:12,523

-02:45:01,327;-38:57:21,898

-02:45:01,327;-38:57:31,273

-02:45:01,327;-38:57:40,648

-02:45:01,327;-38:57:50,024

-02:45:01,327;-38:57:59,399

-02:45:01,327;-38:58:08,774

-02:45:01,327;-38:58:18,149

-02:45:01,327;-38:58:27,524

-02:45:01,327;-38:58:36,899

-02:45:01,327;-38:58:46,274

-02:45:01,327;-38:58:55,649

-02:45:01,327;-38:59:05,024

-02:45:01,327;-38:59:14,399

-02:45:01,327;-38:59:23,774

-02:45:01,327;-38:59:33,149

-02:45:01,327;-38:59:42,524

-02:45:01,327;-38:59:51,900

-02:45:01,327;-39:00:01,275

**CE-M-667**

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

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

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

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

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

**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

-03:05:01,337;-38:37:31,263

-03:04:51,962;-38:37:31,263

-03:04:42,587;-38:37:31,263

-03:04:33,212;-38:37:31,263

-03:04:23,837;-38:37:31,263

-03:04:14,461;-38:37:31,263

-03:04:05,086;-38:37:31,263

-03:03:55,711;-38:37:31,263

-03:03:46,336;-38:37:31,263

-03:03:36,961;-38:37:31,263

-03:03:27,586;-38:37:31,263

-03:03:18,211;-38:37:31,263

-03:03:08,836;-38:37:31,263

-03:02:59,461;-38:37:31,263

-03:02:50,086;-38:37:31,263

-03:02:40,711;-38:37:31,263

-03:02:31,336;-38:37:31,263

-03:02:21,961;-38:37:31,263

-03:02:12,585;-38:37:31,263

-03:02:03,210;-38:37:31,263

-03:01:53,835;-38:37:31,263

-03:01:44,460;-38:37:31,263

-03:01:35,085;-38:37:31,263

-03:01:25,710;-38:37:31,263

-03:01:16,335;-38:37:31,263

-03:01:06,960;-38:37:31,263

-03:00:57,585;-38:37:31,263

-03:00:48,210;-38:37:31,263

-03:00:38,835;-38:37:31,263

-03:00:29,460;-38:37:31,263

-03:00:20,085;-38:37:31,263

-03:00:10,709;-38:37:31,263

-03:00:01,334;-38:37:31,263

-03:00:01,334;-38:37:21,888

-03:00:01,334;-38:37:12,513

-03:00:01,334;-38:37:03,138

-03:00:01,334;-38:36:53,763

-03:00:01,334;-38:36:44,388

-03:00:01,334;-38:36:35,013

-03:00:01,334;-38:36:25,638

-03:00:01,334;-38:36:16,263

-03:00:01,334;-38:36:06,888

-03:00:01,334;-38:35:57,512

-03:00:01,334;-38:35:48,137

-03:00:01,334;-38:35:38,762

-03:00:01,334;-38:35:29,387

-03:00:01,334;-38:35:20,012

-03:00:01,334;-38:35:10,637

-03:00:01,334;-38:35:01,262

-03:00:01,334;-38:34:51,887

-03:00:01,334;-38:34:42,512

-03:00:01,334;-38:34:33,137

-03:00:01,334;-38:34:23,762

-03:00:01,334;-38:34:14,387

-03:00:01,334;-38:34:05,012

-03:00:01,334;-38:33:55,636

-03:00:01,334;-38:33:46,261

-03:00:01,334;-38:33:36,886

-03:00:01,334;-38:33:27,511

-03:00:01,334;-38:33:18,136

-03:00:01,334;-38:33:08,761

-03:00:01,334;-38:32:59,386

-03:00:01,334;-38:32:50,011

-03:00:01,334;-38:32:40,636

-03:00:01,334;-38:32:31,261

-03:00:01,334;-38:32:21,886

-03:00:01,334;-38:32:12,511

-03:00:01,334;-38:32:03,135

-03:00:01,334;-38:31:53,760

-03:00:01,334;-38:31:44,385

-03:00:01,334;-38:31:35,010

-03:00:01,334;-38:31:25,635

-03:00:01,334;-38:31:16,260

-03:00:01,334;-38:31:06,885

-03:00:01,334;-38:30:57,510

-03:00:01,334;-38:30:48,135

-03:00:01,335;-38:30:38,760

-03:00:01,335;-38:30:29,385

-03:00:01,335;-38:30:20,010

-03:00:01,335;-38:30:10,634

-03:00:01,335;-38:30:01,259

-03:00:00,000;-38:30:01,259

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

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

**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

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

-18:37:30,000;-39:52:30,000

-18:37:30,000;-39:48:45,000

**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

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

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

**ES-T-362**

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

-18:45:00,000;-39:56:15,000

-18:45:00,000;-40:00:00,000

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

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

**ES-T-363**

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

-18:42:48,750;-39:52:30,000

-18:42:48,750;-39:52:39,375

-18:42:58,125;-39:52:39,375

-18:42:58,125;-39:52:48,750

-18:43:16,875;-39:52:48,750

-18:43:16,875;-39:52:58,125

-18:43:35,625;-39:52:58,125

-18:43:35,625;-39:53:07,500

-18:44:22,500;-39:53:07,500

-18:44:22,500;-39:53:16,875

-18:44:50,625;-39:53:16,875

-18:44:50,625;-39:53:26,250

-18:45:01,732;-39:53:26,250

-18:45:01,732;-39:53:35,625

-18:45:01,732;-39:53:45,000

-18:45:01,732;-39:53:54,375

-18:45:01,732;-39:54:03,750

-18:45:01,731;-39:54:13,125

-18:45:01,731;-39:54:22,500

-18:45:01,731;-39:54:31,875

-18:45:01,731;-39:54:42,624

-18:45:11,106;-39:54:42,624

-18:45:20,482;-39:54:42,624

-18:45:29,857;-39:54:42,624

-18:45:39,232;-39:54:42,624

-18:45:39,232;-39:54:51,999

-18:45:48,607;-39:54:51,999

-18:45:57,982;-39:54:51,999

-18:46:07,357;-39:54:51,999

-18:46:16,732;-39:54:51,999

-18:46:16,732;-39:54:42,624

-18:46:26,107;-39:54:42,624

-18:46:26,107;-39:54:33,249

-18:46:35,482;-39:54:33,249

-18:46:44,857;-39:54:33,249

-18:46:54,232;-39:54:33,249

-18:47:03,607;-39:54:33,249

-18:47:12,982;-39:54:33,249

-18:47:22,357;-39:54:33,249

-18:47:31,732;-39:54:33,249

-18:47:31,732;-39:54:42,624

-18:47:31,732;-39:54:51,999

-18:47:31,732;-39:55:01,374

-18:47:31,732;-39:55:10,749

-18:47:31,732;-39:55:18,750

-18:47:30,000;-39:55:18,750

-18:47:30,000;-39:56:15,000

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

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

**ES-T-371**

-18:45:00,000;-39:56:15,000

-18:47:30,000;-39:56:15,000

-18:47:30,000;-40:00:00,000

-18:45:00,000;-40:00:00,000

-18:45:00,000;-39:56:15,000

**ES-T-380**

-18:47:30,000;-39:55:18,750

-18:47:31,732;-39:55:18,750

-18:47:31,732;-39:55:20,124

-18:47:41,107;-39:55:20,124

-18:47:50,482;-39:55:20,124

-18:47:59,857;-39:55:20,124

-18:48:09,232;-39:55:20,124

-18:48:18,608;-39:55:20,124

-18:48:27,983;-39:55:20,124

-18:48:37,358;-39:55:20,124

-18:48:46,733;-39:55:20,125

-18:48:56,108;-39:55:20,125

-18:49:05,483;-39:55:20,125

-18:49:14,858;-39:55:20,125

-18:49:24,233;-39:55:20,125

-18:49:33,608;-39:55:20,125

-18:49:42,983;-39:55:20,125

-18:49:52,358;-39:55:20,125

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

-18:50:00,000;-40:00:00,000

-18:47:30,000;-40:00:00,000

-18:47:30,000;-39:55:18,750

**ES-T-389**

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

-18:50:09,375;-39:55:20,125

-18:50:18,750;-39:55:20,125

-18:50:28,125;-39:55:20,125

-18:50:37,500;-39:55:20,125

-18:50:46,875;-39:55:20,125

-18:50:56,250;-39:55:20,125

-18:51:05,625;-39:55:20,125

-18:51:15,000;-39:55:20,125

-18:51:24,375;-39:55:20,125

-18:51:33,750;-39:55:20,125

-18:51:43,125;-39:55:20,125

-18:51:52,500;-39:55:20,125

-18:52:01,875;-39:55:20,125

-18:52:11,250;-39:55:20,125

-18:52:20,625;-39:55:20,125

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

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

-18:50:00,000;-40:00:00,000

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

**ES-T-398**

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

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

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

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

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

**ES-T-399**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**ES-T-407**

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

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

-18:57:30,000;-40:00:00,000

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

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

**ES-T-408**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**ES-T-504**

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

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

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

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

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

**ES-T-514**

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

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

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

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

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

**ES-T-525**

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

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

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

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

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

**Bacia do Espírito Santo (MAR)**

**ES-M-470**

-19:57:30,000;-38:56:15,000

-19:55:00,000;-38:56:15,000

-19:55:00,000;-38:52:30,000

-19:52:30,000;-38:52:30,000

-19:52:30,000;-38:48:45,000

-19:50:00,000;-38:48:45,000

-19:50:00,000;-38:45:00,000

-20:00:00,000;-38:45:00,000

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

-19:57:30,000;-39:00:00,000

-19:57:30,000;-38:56:15,000

**ES-M-472**

-19:45:00,000;-38:37:30,000

-19:47:30,000;-38:37:30,000

-19:47:30,000;-38:30:00,000

-20:00:00,000;-38:30:00,000

-20:00:00,000;-38:45:00,000

-19:47:30,000;-38:45:00,000

-19:47:30,000;-38:41:15,000

-19:45:00,000;-38:41:15,000

-19:45:00,000;-38:37:30,000

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

-20:10:39,265;-39:24:05,119

-20:10:39,265;-39:23:55,744

-20:10:39,265;-39:23:46,369

-20:10:39,266;-39:23:36,994

-20:10:39,266;-39:23:27,619

-20:10:39,266;-39:23:18,244

-20:10:39,266;-39:23:08,869

-20:10:48,641;-39:23:08,869

-20:10:58,016;-39:23:08,869

-20:11:07,391;-39:23:08,869

-20:11:16,766;-39:23:08,869

-20:11:26,141;-39:23:08,869

-20:11:35,516;-39:23:08,869

-20:11:44,891;-39:23:08,869

-20:11:44,891;-39:22:59,494

-20:11:44,891;-39:22:50,119

-20:11:44,891;-39:22:40,743

-20:11:44,891;-39:22:31,368

-20:11:44,891;-39:22:21,993

-20:11:44,891;-39:22:12,618

-20:11:44,891;-39:22:03,243

-20:11:44,891;-39:21:53,868

-20:11:44,891;-39:21:44,493

-20:11:44,891;-39:21:35,118

-20:11:44,891;-39:21:25,743

-20:11:44,891;-39:21:16,368

-20:11:44,891;-39:21:06,993

-20:11:44,891;-39:20:57,618

-20:11:44,891;-39:20:48,242

-20:11:44,891;-39:20:38,867

-20:11:44,891;-39:20:29,492

-20:11:44,891;-39:20:20,117

-20:11:44,891;-39:20:10,742

-20:11:44,891;-39:20:01,367

-20:11:44,891;-39:19:51,992

-20:11:35,516;-39:19:51,992

-20:11:26,141;-39:19:51,992

-20:11:16,766;-39:19:51,992

-20:11:07,391;-39:19:51,992

-20:10:58,016;-39:19:51,992

-20:10:48,641;-39:19:51,992

-20:10:39,266;-39:19:51,992

-20:10:29,891;-39:19:51,992

-20:10:20,516;-39:19:51,992

-20:10:11,141;-39:19:51,992

-20:10:01,766;-39:19:51,992

-20:09:52,391;-39:19:51,992

-20:09:43,016;-39:19:51,992

-20:09:33,641;-39:19:51,992

-20:09:24,266;-39:19:51,992

-20:09:14,890;-39:19:51,992

-20:09:05,515;-39:19:51,992

-20:08:56,140;-39:19:51,992

-20:08:56,140;-39:20:01,367

-20:08:56,140;-39:20:10,742

-20:08:56,140;-39:20:20,117

-20:08:56,140;-39:20:29,492

-20:08:56,140;-39:20:38,867

-20:08:56,140;-39:20:48,242

-20:08:56,140;-39:20:57,617

-20:08:56,140;-39:21:06,992

-20:08:46,765;-39:21:06,992

-20:08:37,390;-39:21:06,992

-20:08:28,015;-39:21:06,992

-20:08:18,640;-39:21:06,992

-20:08:09,265;-39:21:06,992

-20:07:59,890;-39:21:06,992

-20:07:50,515;-39:21:06,992

-20:07:50,515;-39:21:16,367

-20:07:50,515;-39:21:25,742

-20:07:50,515;-39:21:35,117

-20:07:50,515;-39:21:44,492

-20:07:50,515;-39:21:53,867

-20:07:50,515;-39:22:03,243

-20:07:50,515;-39:22:12,618

-20:07:41,140;-39:22:12,618

-20:07:31,765;-39:22:12,618

-20:07:22,390;-39:22:12,618

-20:07:13,014;-39:22:12,618

-20:07:03,639;-39:22:12,618

-20:06:54,264;-39:22:12,617

-20:06:44,889;-39:22:12,617

-20:06:35,514;-39:22:12,617

-20:06:26,139;-39:22:12,617

-20:06:16,764;-39:22:12,617

-20:06:07,389;-39:22:12,617

-20:05:58,014;-39:22:12,617

-20:05:48,639;-39:22:12,617

-20:05:39,264;-39:22:12,617

-20:05:29,889;-39:22:12,617

-20:05:20,514;-39:22:12,617

-20:05:11,139;-39:22:12,617

-20:05:01,764;-39:22:12,617

-20:04:52,389;-39:22:12,617

-20:04:43,014;-39:22:12,617

-20:04:33,639;-39:22:12,617

-20:04:24,264;-39:22:12,617

-20:04:14,888;-39:22:12,617

-20:04:05,513;-39:22:12,617

-20:03:56,138;-39:22:12,617

-20:03:46,763;-39:22:12,617

-20:03:35,625;-39:22:12,617

-20:03:35,625;-39:19:42,616

-20:03:45,000;-39:19:42,616

-20:03:56,139;-39:19:42,616

-20:03:56,139;-39:19:33,241

-20:03:56,139;-39:19:23,866

-20:03:56,139;-39:19:14,490

-20:03:56,139;-39:19:05,115

-20:03:56,139;-39:18:55,740

-20:04:05,514;-39:18:55,740

-20:04:14,889;-39:18:55,740

-20:04:24,264;-39:18:55,740

-20:04:33,639;-39:18:55,740

-20:04:43,014;-39:18:55,740

-20:04:52,389;-39:18:55,740

-20:05:01,764;-39:18:55,740

-20:05:11,139;-39:18:55,740

-20:05:20,514;-39:18:55,740

-20:05:29,889;-39:18:55,740

-20:05:39,264;-39:18:55,741

-20:05:48,639;-39:18:55,741

-20:05:58,014;-39:18:55,741

-20:06:07,390;-39:18:55,741

-20:06:16,765;-39:18:55,741

-20:06:26,140;-39:18:55,741

-20:06:35,515;-39:18:55,741

-20:06:44,890;-39:18:55,741

-20:06:54,265;-39:18:55,741

-20:07:03,640;-39:18:55,741

-20:07:13,015;-39:18:55,741

-20:07:22,390;-39:18:55,741

-20:07:31,765;-39:18:55,741

-20:07:31,765;-39:18:46,366

-20:07:31,765;-39:18:36,991

-20:07:31,765;-39:18:27,616

-20:07:31,765;-39:18:18,240

-20:07:41,140;-39:18:18,240

-20:07:50,515;-39:18:18,240

-20:07:59,890;-39:18:18,241

-20:08:09,265;-39:18:18,241

-20:08:18,640;-39:18:18,241

-20:08:28,015;-39:18:18,241

-20:08:37,390;-39:18:18,241

-20:08:46,766;-39:18:18,241

-20:08:56,141;-39:18:18,241

-20:09:05,516;-39:18:18,241

-20:09:14,891;-39:18:18,241

-20:09:24,266;-39:18:18,241

-20:09:33,641;-39:18:18,241

-20:09:43,016;-39:18:18,241

-20:09:52,391;-39:18:18,241

-20:09:52,391;-39:18:08,866

-20:09:52,391;-39:17:59,491

-20:10:01,766;-39:17:59,491

-20:10:11,141;-39:17:59,491

-20:10:20,516;-39:17:59,491

-20:10:29,891;-39:17:59,491

-20:10:39,266;-39:17:59,491

-20:10:48,641;-39:17:59,491

-20:10:58,016;-39:17:59,491

-20:11:07,391;-39:17:59,491

-20:11:16,766;-39:17:59,491

-20:11:26,142;-39:17:59,491

-20:11:26,142;-39:17:50,116

-20:11:26,142;-39:17:40,741

-20:11:26,142;-39:17:31,366

-20:11:26,142;-39:17:21,991

-20:11:26,142;-39:17:12,615

-20:11:26,142;-39:17:03,240

-20:11:26,142;-39:16:53,865

-20:11:35,517;-39:16:53,865

-20:11:44,892;-39:16:53,865

-20:11:54,267;-39:16:53,865

-20:11:54,267;-39:16:44,490

-20:11:54,267;-39:16:35,115

-20:11:54,267;-39:16:25,740

-20:11:54,267;-39:16:16,365

-20:11:54,267;-39:16:06,990

-20:11:54,267;-39:15:57,615

-20:11:54,267;-39:15:48,240

-20:11:54,267;-39:15:38,865

-20:11:54,267;-39:15:29,490

-20:11:54,267;-39:15:20,114

-20:11:54,267;-39:15:10,739

-20:11:54,267;-39:15:00,000

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

-20:15:00,000;-39:30:00,000

-20:10:48,640;-39:30:00,000

-20:10:48,640;-39:29:50,625

-20:10:48,640;-39:29:41,250

-20:10:48,640;-39:29:31,875

-20:10:48,640;-39:29:22,500

-20:10:48,640;-39:29:13,125

-20:10:48,640;-39:29:03,750

-20:10:48,640;-39:28:54,375

-20:10:48,640;-39:28:45,000

-20:10:48,640;-39:28:35,625

-20:10:48,640;-39:28:26,250

-20:10:48,640;-39:28:16,875

-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

-20:11:26,138;-39:41:33,750

-20:11:26,138;-39:41:24,375

-20:11:26,138;-39:41:15,000

-20:11:26,138;-39:41:05,625

-20:11:26,139;-39:40:56,250

-20:11:26,139;-39:40:46,875

-20:11:26,139;-39:40:37,500

-20:11:26,139;-39:40:28,125

-20:11:26,139;-39:40:18,750

-20:11:26,139;-39:40:09,375

-20:11:26,139;-39:40:00,000

-20:11:26,139;-39:39:50,625

-20:11:26,139;-39:39:41,250

-20:11:26,139;-39:39:31,875

-20:11:26,139;-39:39:22,500

-20:11:26,139;-39:39:13,125

-20:11:26,139;-39:39:03,750

-20:11:26,139;-39:38:54,375

-20:11:26,139;-39:38:45,000

-20:11:26,139;-39:38:35,625

-20:11:26,139;-39:38:26,250

-20:11:26,139;-39:38:16,875

-20:11:26,139;-39:38:07,500

-20:11:26,139;-39:37:58,125

-20:11:26,139;-39:37:48,750

-20:11:26,139;-39:37:39,375

-20:11:26,139;-39:37:30,000

-20:11:26,139;-39:37:20,625

-20:11:26,139;-39:37:11,250

-20:11:26,139;-39:37:01,875

-20:11:26,139;-39:36:52,500

-20:11:26,139;-39:36:43,125

-20:11:26,139;-39:36:33,750

-20:11:26,139;-39:36:24,375

-20:11:26,139;-39:36:15,000

-20:11:26,139;-39:36:05,625

-20:11:26,139;-39:35:56,250

-20:11:26,139;-39:35:46,875

-20:11:26,139;-39:35:37,500

-20:11:26,139;-39:35:28,125

-20:11:26,139;-39:35:18,750

-20:11:26,139;-39:35:09,375

-20:11:26,139;-39:35:00,000

-20:11:26,139;-39:34:50,625

-20:11:26,139;-39:34:41,250

-20:11:26,139;-39:34:31,875

-20:11:26,139;-39:34:22,500

-20:11:26,139;-39:34:13,125

-20:11:26,139;-39:34:03,750

-20:11:26,139;-39:33:54,375

-20:11:26,139;-39:33:45,000

-20:11:26,139;-39:33:35,625

-20:11:26,139;-39:33:26,250

-20:11:26,140;-39:33:16,875

-20:11:26,140;-39:33:07,500

-20:11:26,140;-39:32:58,125

-20:11:26,140;-39:32:48,750

-20:11:26,140;-39:32:39,375

-20:11:26,140;-39:32:30,000

-20:11:26,140;-39:32:20,625

-20:11:26,140;-39:32:11,250

-20:11:26,140;-39:32:01,875

-20:11:26,140;-39:31:52,500

-20:11:26,140;-39:31:43,125

-20:11:26,140;-39:31:33,750

-20:11:26,140;-39:31:24,375

-20:11:26,140;-39:31:15,000

-20:11:26,140;-39:31:05,625

-20:11:26,140;-39:30:56,250

-20:11:26,140;-39:30:46,875

-20:11:26,140;-39:30:38,873

-20:11:16,765;-39:30:38,873

-20:11:07,390;-39:30:38,873

-20:10:58,015;-39:30:38,873

-20:10:48,640;-39:30:38,873

-20:10:48,640;-39:30:29,498

-20:10:48,640;-39:30:20,122

-20:10:48,640;-39:30:10,747

-20:10:48,640;-39:30:00,000

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

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

-20:22:30,000;-39:45:00,000

-20:22:30,000;-39:43:45,000

-20:18:16,875;-39:43:45,000

-20:18:16,875;-39:43:26,250

-20:17:58,125;-39:43:26,250

-20:17:58,125;-39:43:16,875

-20:17:30,000;-39:43:16,875

**ES-M-590**

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

-20:15:00,000;-39:30:00,000

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

-20:30:00,000;-39:15:00,000

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

**ES-M-595**

-20:30:01,775;-39:00:00,000

-20:15:01,770;-39:00:00,000

-20:15:01,770;-38:59:50,625

-20:15:01,770;-38:59:41,250

-20:15:01,770;-38:59:31,875

-20:15:01,770;-38:59:22,500

-20:15:01,770;-38:59:13,125

-20:15:01,770;-38:59:03,750

-20:15:01,770;-38:58:54,375

-20:15:01,770;-38:58:45,000

-20:15:01,770;-38:58:35,625

-20:15:01,770;-38:58:26,250

-20:15:01,770;-38:58:16,875

-20:15:01,770;-38:58:07,500

-20:15:01,770;-38:57:58,125

-20:15:01,770;-38:57:48,750

-20:15:01,770;-38:57:39,375

-20:15:01,770;-38:57:30,000

-20:15:01,770;-38:57:20,625

-20:15:01,770;-38:57:11,250

-20:15:01,770;-38:57:01,875

-20:15:01,770;-38:56:52,500

-20:15:01,770;-38:56:44,480

-20:15:11,146;-38:56:44,480

-20:15:20,521;-38:56:44,480

-20:15:29,896;-38:56:44,480

-20:15:39,271;-38:56:44,480

-20:15:48,646;-38:56:44,480

-20:15:58,021;-38:56:44,480

-20:16:07,396;-38:56:44,480

-20:16:07,396;-38:56:35,105

-20:16:07,396;-38:56:25,730

-20:16:07,396;-38:56:16,355

-20:16:07,396;-38:56:06,980

-20:16:07,396;-38:55:57,604

-20:16:07,396;-38:55:48,229

-20:16:07,396;-38:55:38,854

-20:16:07,396;-38:55:29,479

-20:16:07,396;-38:55:20,104

-20:16:07,396;-38:55:10,729

-20:16:07,396;-38:55:01,354

-20:16:07,396;-38:54:51,979

-20:16:07,396;-38:54:42,604

-20:16:07,396;-38:54:33,229

-20:16:07,396;-38:54:23,854

-20:16:07,396;-38:54:14,479

-20:16:07,396;-38:54:05,103

-20:16:07,396;-38:53:55,728

-20:16:07,396;-38:53:46,353

-20:16:07,396;-38:53:36,978

-20:16:07,396;-38:53:27,603

-20:16:07,396;-38:53:18,228

-20:16:07,396;-38:53:08,853

-20:16:07,396;-38:52:59,478

-20:16:07,396;-38:52:50,103

-20:16:07,396;-38:52:40,728

-20:16:07,396;-38:52:31,353

-20:16:07,396;-38:52:21,977

-20:16:07,396;-38:52:12,602

-20:15:58,021;-38:52:12,602

-20:15:48,646;-38:52:12,602

-20:15:39,271;-38:52:12,602

-20:15:29,896;-38:52:12,602

-20:15:20,521;-38:52:12,602

-20:15:11,146;-38:52:12,602

-20:15:01,771;-38:52:12,602

-20:15:01,771;-38:52:03,227

-20:15:01,771;-38:51:53,852

-20:15:01,771;-38:51:44,477

-20:15:01,771;-38:51:35,102

-20:15:01,771;-38:51:25,727

-20:15:01,771;-38:51:16,352

-20:15:01,771;-38:51:06,977

-20:15:01,771;-38:50:57,602

-20:15:01,771;-38:50:48,226

-20:15:01,771;-38:50:38,851

-20:15:01,771;-38:50:29,476

-20:15:01,771;-38:50:20,101

-20:15:01,771;-38:50:10,726

-20:15:01,771;-38:50:01,351

-20:15:01,771;-38:49:51,976

-20:15:01,771;-38:49:42,601

-20:15:01,771;-38:49:33,226

-20:15:01,771;-38:49:23,851

-20:15:01,771;-38:49:14,476

-20:15:01,771;-38:49:05,101

-20:15:01,772;-38:48:55,725

-20:15:01,772;-38:48:46,350

-20:15:01,772;-38:48:36,975

-20:15:01,772;-38:48:27,600

-20:15:01,772;-38:48:18,225

-20:15:01,772;-38:48:08,850

-20:15:01,772;-38:47:59,475

-20:15:01,772;-38:47:50,100

-20:15:01,772;-38:47:40,725

-20:15:01,772;-38:47:31,350

-20:15:01,772;-38:47:21,975

-20:15:01,772;-38:47:11,250

-20:15:00,000;-38:47:11,250

-20:15:00,000;-38:45:01,348

-20:15:09,375;-38:45:01,348

-20:15:18,750;-38:45:01,348

-20:15:28,125;-38:45:01,348

-20:15:37,500;-38:45:01,348

-20:15:46,875;-38:45:01,348

-20:15:56,250;-38:45:01,348

-20:16:05,625;-38:45:01,348

-20:16:15,000;-38:45:01,348

-20:16:24,375;-38:45:01,348

-20:16:33,750;-38:45:01,348

-20:16:43,125;-38:45:01,349

-20:16:52,500;-38:45:01,349

-20:17:01,875;-38:45:01,349

-20:17:11,250;-38:45:01,349

-20:17:20,625;-38:45:01,349

-20:17:30,000;-38:45:01,349

-20:17:39,375;-38:45:01,349

-20:17:48,750;-38:45:01,349

-20:17:58,125;-38:45:01,349

-20:18:07,500;-38:45:01,349

-20:18:16,875;-38:45:01,349

-20:18:26,250;-38:45:01,349

-20:18:35,625;-38:45:01,349

-20:18:45,000;-38:45:01,349

-20:18:54,375;-38:45:01,349

-20:19:03,750;-38:45:01,349

-20:19:13,125;-38:45:01,349

-20:19:22,500;-38:45:01,349

-20:19:31,875;-38:45:01,349

-20:19:41,250;-38:45:01,349

-20:19:50,625;-38:45:01,349

-20:20:00,000;-38:45:01,349

-20:20:09,375;-38:45:01,349

-20:20:18,750;-38:45:01,349

-20:20:28,125;-38:45:01,349

-20:20:37,500;-38:45:01,349

-20:20:46,875;-38:45:01,349

-20:20:56,250;-38:45:01,349

-20:21:05,625;-38:45:01,349

-20:21:15,000;-38:45:01,349

-20:21:24,375;-38:45:01,349

-20:21:33,750;-38:45:01,349

-20:21:43,125;-38:45:01,349

-20:21:52,500;-38:45:01,349

-20:22:01,875;-38:45:01,349

-20:22:11,250;-38:45:01,349

-20:22:20,625;-38:45:01,349

-20:22:30,000;-38:45:01,349

-20:22:39,375;-38:45:01,349

-20:22:48,750;-38:45:01,349

-20:22:58,125;-38:45:01,349

-20:23:07,500;-38:45:01,349

-20:23:16,875;-38:45:01,349

-20:23:26,250;-38:45:01,349

-20:23:35,625;-38:45:01,350

-20:23:45,000;-38:45:01,350

-20:23:54,375;-38:45:01,350

-20:24:03,750;-38:45:01,350

-20:24:13,125;-38:45:01,350

-20:24:22,500;-38:45:01,350

-20:24:31,875;-38:45:01,350

-20:24:41,250;-38:45:01,350

-20:24:50,625;-38:45:01,350

-20:25:00,000;-38:45:01,350

-20:25:09,375;-38:45:01,350

-20:25:18,750;-38:45:01,350

-20:25:28,125;-38:45:01,350

-20:25:37,500;-38:45:01,350

-20:25:46,875;-38:45:01,350

-20:25:56,250;-38:45:01,350

-20:26:05,625;-38:45:01,350

-20:26:15,000;-38:45:01,350

-20:26:24,375;-38:45:01,350

-20:26:33,750;-38:45:01,350

-20:26:43,125;-38:45:01,350

-20:26:52,500;-38:45:01,350

-20:27:01,875;-38:45:01,350

-20:27:11,250;-38:45:01,350

-20:27:20,625;-38:45:01,350

-20:27:30,000;-38:45:01,350

-20:27:39,375;-38:45:01,350

-20:27:48,750;-38:45:01,350

-20:27:58,125;-38:45:01,350

-20:28:07,500;-38:45:01,350

-20:28:16,875;-38:45:01,350

-20:28:26,250;-38:45:01,350

-20:28:35,625;-38:45:01,350

-20:28:45,000;-38:45:01,350

-20:28:54,375;-38:45:01,350

-20:29:03,750;-38:45:01,350

-20:29:13,125;-38:45:01,350

-20:29:22,500;-38:45:01,350

-20:29:31,875;-38:45:01,350

-20:29:41,250;-38:45:01,350

-20:29:50,625;-38:45:01,350

-20:30:01,777;-38:45:01,350

-20:30:01,777;-38:45:10,726

-20:30:01,777;-38:45:20,101

-20:30:01,777;-38:45:29,476

-20:30:01,777;-38:45:38,851

-20:30:01,777;-38:45:48,226

-20:30:01,777;-38:45:57,601

-20:30:01,777;-38:46:06,976

-20:30:01,777;-38:46:16,351

-20:30:01,777;-38:46:25,726

-20:30:01,777;-38:46:35,101

-20:30:01,777;-38:46:44,476

-20:30:01,777;-38:46:53,851

-20:30:01,777;-38:47:03,227

-20:30:01,777;-38:47:12,602

-20:30:01,777;-38:47:21,977

-20:30:01,777;-38:47:31,352

-20:30:01,777;-38:47:40,727

-20:30:01,777;-38:47:50,102

-20:30:01,777;-38:47:59,477

-20:30:01,777;-38:48:08,852

-20:30:01,777;-38:48:18,227

-20:30:01,777;-38:48:27,602

-20:30:01,777;-38:48:36,977

-20:30:01,777;-38:48:46,353

-20:30:01,777;-38:48:55,728

-20:30:01,777;-38:49:05,103

-20:30:01,777;-38:49:14,478

-20:30:01,777;-38:49:23,853

-20:30:01,777;-38:49:33,228

-20:30:01,777;-38:49:42,603

-20:30:01,777;-38:49:51,978

-20:30:01,777;-38:50:01,353

-20:30:01,777;-38:50:10,728

-20:30:01,777;-38:50:20,103

-20:30:01,777;-38:50:29,478

-20:30:01,777;-38:50:38,854

-20:30:01,776;-38:50:48,229

-20:30:01,776;-38:50:57,604

-20:30:01,776;-38:51:06,979

-20:30:01,776;-38:51:16,354

-20:30:01,776;-38:51:25,729

-20:30:01,776;-38:51:35,104

-20:30:01,776;-38:51:44,479

-20:30:01,776;-38:51:53,854

-20:30:01,776;-38:52:03,229

-20:30:01,776;-38:52:12,604

-20:30:01,776;-38:52:21,979

-20:30:01,776;-38:52:31,355

-20:30:01,776;-38:52:40,730

-20:30:01,776;-38:52:50,105

-20:30:01,776;-38:52:59,480

-20:30:01,776;-38:53:08,855

-20:30:01,776;-38:53:18,230

-20:30:01,776;-38:53:27,605

-20:30:01,776;-38:53:36,980

-20:30:01,776;-38:53:46,355

-20:30:01,776;-38:53:55,730

-20:30:01,776;-38:54:05,105

-20:30:01,776;-38:54:14,481

-20:30:01,776;-38:54:23,856

-20:30:01,776;-38:54:33,231

-20:30:01,776;-38:54:42,606

-20:30:01,776;-38:54:51,981

-20:30:01,776;-38:55:01,356

-20:30:01,776;-38:55:10,731

-20:30:01,776;-38:55:20,106

-20:30:01,776;-38:55:29,481

-20:30:01,776;-38:55:38,856

-20:30:01,776;-38:55:48,231

-20:30:01,776;-38:55:57,606

-20:30:01,776;-38:56:06,982

-20:30:01,776;-38:56:16,357

-20:30:01,776;-38:56:25,732

-20:30:01,776;-38:56:35,107

-20:30:01,776;-38:56:44,482

-20:30:01,776;-38:56:53,857

-20:30:01,776;-38:57:03,232

-20:30:01,776;-38:57:12,607

-20:30:01,776;-38:57:21,982

-20:30:01,776;-38:57:31,357

-20:30:01,776;-38:57:40,732

-20:30:01,776;-38:57:50,108

-20:30:01,776;-38:57:59,483

-20:30:01,776;-38:58:08,858

-20:30:01,776;-38:58:18,233

-20:30:01,775;-38:58:27,608

-20:30:01,775;-38:58:36,983

-20:30:01,775;-38:58:46,358

-20:30:01,775;-38:58:55,733

-20:30:01,775;-38:59:05,108

-20:30:01,775;-38:59:14,483

-20:30:01,775;-38:59:23,858

-20:30:01,775;-38:59:33,233

-20:30:01,775;-38:59:42,609

-20:30:01,775;-38:59:51,984

-20:30:01,775;-39:00:00,000

**ES-M-661**

-20:32:30,000;-39:47:48,750

-20:30:00,000;-39:47:48,750

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

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

-20:45:00,000;-39:48:45,000

-20:44:50,625;-39:48:45,000

-20:44:50,625;-39:48:54,375

-20:44:41,250;-39:48:54,375

-20:44:41,250;-39:49:03,750

-20:44:22,500;-39:49:03,750

-20:44:22,500;-39:49:13,125

-20:44:13,125;-39:49:13,125

-20:44:13,125;-39:49:22,500

-20:44:03,750;-39:49:22,500

-20:44:03,750;-39:49:31,875

-20:43:54,375;-39:49:31,875

-20:43:54,375;-39:49:41,250

-20:44:03,750;-39:49:41,250

-20:44:03,750;-39:49:50,625

-20:44:22,500;-39:49:50,625

-20:44:22,500;-39:50:00,000

-20:44:31,875;-39:50:00,000

-20:44:31,875;-39:50:09,375

-20:44:41,250;-39:50:09,375

-20:44:41,250;-39:50:18,750

-20:44:50,625;-39:50:18,750

-20:44:50,625;-39:50:28,125

-20:45:00,000;-39:50:28,125

-20:45:00,000;-39:52:30,000

-20:40:00,000;-39:52:30,000

-20:40:00,000;-39:48:45,000

-20:32:30,000;-39:48:45,000

-20:32:30,000;-39:47:48,750

**ES-M-663**

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

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

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

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

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

**ES-M-665**

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

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

-20:30:00,000;-39:15:00,000

-20:45:00,000;-39:15:00,000

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

**ES-M-737**

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

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

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

-20:45:00,000;-39:15:00,000

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

**ES-M-739**

-20:45:01,780;-39:00:00,000

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

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

-20:45:00,000;-39:15:00,000

-20:45:00,000;-39:00:01,361

-20:45:01,780;-39:00:01,361

-20:45:01,780;-39:00:00,000

**ES-M-741**

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

-20:45:01,780;-39:00:00,000

-20:45:01,781;-38:59:50,625

-20:45:01,781;-38:59:41,250

-20:45:01,781;-38:59:31,875

-20:45:01,781;-38:59:22,500

-20:45:01,781;-38:59:13,125

-20:45:01,781;-38:59:03,750

-20:45:01,781;-38:58:54,375

-20:45:01,781;-38:58:45,000

-20:45:01,781;-38:58:35,625

-20:45:01,781;-38:58:26,250

-20:45:01,781;-38:58:16,875

-20:45:01,781;-38:58:07,500

-20:45:01,781;-38:57:58,125

-20:45:01,781;-38:57:48,750

-20:45:01,781;-38:57:39,375

-20:45:01,781;-38:57:30,000

-20:45:01,781;-38:57:20,625

-20:45:01,781;-38:57:11,250

-20:45:01,781;-38:57:01,875

-20:45:01,781;-38:56:52,500

-20:45:01,781;-38:56:43,125

-20:45:01,781;-38:56:33,750

-20:45:01,781;-38:56:24,375

-20:45:01,781;-38:56:15,000

-20:45:01,781;-38:56:05,625

-20:45:01,781;-38:55:56,250

-20:45:01,781;-38:55:46,875

-20:45:01,781;-38:55:37,500

-20:45:01,781;-38:55:28,125

-20:45:01,781;-38:55:18,750

-20:45:01,781;-38:55:09,375

-20:45:01,781;-38:55:00,000

-20:45:01,781;-38:54:50,625

-20:45:01,781;-38:54:41,250

-20:45:01,781;-38:54:31,875

-20:45:01,781;-38:54:22,500

-20:45:01,781;-38:54:13,125

-20:45:01,781;-38:54:03,750

-20:45:01,781;-38:53:54,375

-20:45:01,781;-38:53:45,000

-20:45:01,781;-38:53:35,625

-20:45:01,781;-38:53:26,250

-20:45:01,781;-38:53:16,875

-20:45:01,781;-38:53:07,500

-20:45:01,781;-38:52:58,125

-20:45:01,781;-38:52:48,750

-20:45:01,781;-38:52:39,375

-20:45:01,781;-38:52:30,000

-20:45:01,781;-38:52:20,625

-20:45:01,782;-38:52:11,250

-20:45:01,782;-38:52:01,875

-20:45:01,782;-38:51:52,500

-20:45:01,782;-38:51:43,125

-20:45:01,782;-38:51:33,750

-20:45:01,782;-38:51:24,375

-20:45:01,782;-38:51:15,000

-20:45:01,782;-38:51:05,625

-20:45:01,782;-38:50:56,250

-20:45:01,782;-38:50:46,875

-20:45:01,782;-38:50:37,500

-20:45:01,782;-38:50:28,125

-20:45:01,782;-38:50:18,750

-20:45:01,782;-38:50:09,375

-20:45:01,782;-38:50:00,000

-20:45:01,782;-38:49:50,625

-20:45:01,782;-38:49:41,250

-20:45:01,782;-38:49:31,875

-20:45:01,782;-38:49:22,500

-20:45:01,782;-38:49:13,125

-20:45:01,782;-38:49:03,750

-20:45:01,782;-38:48:54,375

-20:45:01,782;-38:48:45,000

-20:45:01,782;-38:48:35,625

-20:45:01,782;-38:48:26,250

-20:45:01,782;-38:48:16,875

-20:45:01,782;-38:48:07,500

-20:45:01,782;-38:47:58,125

-20:45:01,782;-38:47:48,750

-20:45:01,782;-38:47:39,375

-20:45:01,782;-38:47:30,000

-20:45:01,782;-38:47:20,625

-20:45:01,782;-38:47:11,250

-20:45:01,782;-38:47:01,875

-20:45:01,782;-38:46:52,500

-20:45:01,782;-38:46:43,125

-20:45:01,782;-38:46:33,750

-20:45:01,782;-38:46:24,375

-20:45:01,782;-38:46:15,000

-20:45:01,782;-38:46:05,625

-20:45:01,782;-38:45:56,250

-20:45:01,782;-38:45:46,875

-20:45:01,782;-38:45:37,500

-20:45:01,782;-38:45:28,125

-20:45:01,782;-38:45:18,750

-20:45:01,782;-38:45:09,375

-20:45:01,782;-38:45:01,353

-20:45:11,158;-38:45:01,353

-20:45:20,533;-38:45:01,353

-20:45:29,908;-38:45:01,353

-20:45:39,283;-38:45:01,353

-20:45:48,658;-38:45:01,353

-20:45:58,033;-38:45:01,353

-20:46:07,408;-38:45:01,353

-20:46:16,783;-38:45:01,353

-20:46:26,158;-38:45:01,353

-20:46:35,533;-38:45:01,353

-20:46:44,908;-38:45:01,353

-20:46:54,283;-38:45:01,353

-20:47:03,658;-38:45:01,353

-20:47:13,033;-38:45:01,353

-20:47:22,408;-38:45:01,353

-20:47:31,783;-38:45:01,353

-20:47:41,158;-38:45:01,353

-20:47:50,533;-38:45:01,353

-20:47:59,908;-38:45:01,353

-20:48:09,284;-38:45:01,353

-20:48:18,659;-38:45:01,353

-20:48:28,034;-38:45:01,353

-20:48:37,409;-38:45:01,353

-20:48:46,784;-38:45:01,353

-20:48:56,159;-38:45:01,353

-20:49:05,534;-38:45:01,353

-20:49:14,909;-38:45:01,353

-20:49:24,284;-38:45:01,353

-20:49:33,659;-38:45:01,353

-20:49:43,034;-38:45:01,353

-20:49:52,409;-38:45:01,353

-20:50:01,784;-38:45:01,353

-20:50:11,159;-38:45:01,353

-20:50:20,534;-38:45:01,353

-20:50:29,909;-38:45:01,353

-20:50:39,284;-38:45:01,353

-20:50:48,659;-38:45:01,354

-20:50:58,035;-38:45:01,354

-20:51:07,410;-38:45:01,354

-20:51:16,785;-38:45:01,354

-20:51:26,160;-38:45:01,354

-20:51:35,535;-38:45:01,354

-20:51:44,910;-38:45:01,354

-20:51:54,285;-38:45:01,354

-20:52:03,660;-38:45:01,354

-20:52:13,035;-38:45:01,354

-20:52:22,410;-38:45:01,354

-20:52:31,785;-38:45:01,354

-20:52:41,160;-38:45:01,354

-20:52:50,535;-38:45:01,354

-20:52:59,910;-38:45:01,354

-20:53:09,285;-38:45:01,354

-20:53:18,660;-38:45:01,354

-20:53:28,035;-38:45:01,354

-20:53:37,410;-38:45:01,354

-20:53:46,785;-38:45:01,354

-20:53:56,161;-38:45:01,354

-20:54:05,536;-38:45:01,354

-20:54:14,911;-38:45:01,354

-20:54:24,286;-38:45:01,354

-20:54:33,661;-38:45:01,354

-20:54:43,036;-38:45:01,354

-20:54:52,411;-38:45:01,354

-20:55:01,786;-38:45:01,354

-20:55:11,161;-38:45:01,354

-20:55:20,536;-38:45:01,354

-20:55:29,911;-38:45:01,354

-20:55:39,286;-38:45:01,354

-20:55:48,661;-38:45:01,354

-20:55:58,036;-38:45:01,354

-20:56:07,411;-38:45:01,354

-20:56:16,786;-38:45:01,354

-20:56:26,161;-38:45:01,354

-20:56:35,536;-38:45:01,354

-20:56:44,911;-38:45:01,354

-20:56:54,287;-38:45:01,354

-20:57:03,662;-38:45:01,354

-20:57:13,037;-38:45:01,354

-20:57:22,412;-38:45:01,354

-20:57:31,787;-38:45:01,355

-20:57:41,162;-38:45:01,355

-20:57:50,537;-38:45:01,355

-20:57:59,912;-38:45:01,355

-20:58:09,287;-38:45:01,355

-20:58:18,662;-38:45:01,355

-20:58:28,037;-38:45:01,355

-20:58:37,412;-38:45:01,355

-20:58:46,787;-38:45:01,355

-20:58:56,162;-38:45:01,355

-20:59:05,537;-38:45:01,355

-20:59:14,912;-38:45:01,355

-20:59:24,287;-38:45:01,355

-20:59:33,662;-38:45:01,355

-20:59:43,038;-38:45:01,355

-20:59:52,413;-38:45:01,355

-21:00:00,000;-38:45:01,355

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

**ES-M-745**

-20:45:01,786;-38:18:45,000

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

-21:00:00,000;-38:30:01,347

-20:59:50,625;-38:30:01,347

-20:59:41,250;-38:30:01,347

-20:59:31,875;-38:30:01,347

-20:59:22,500;-38:30:01,346

-20:59:13,125;-38:30:01,346

-20:59:03,750;-38:30:01,346

-20:58:54,375;-38:30:01,346

-20:58:45,000;-38:30:01,346

-20:58:35,625;-38:30:01,346

-20:58:26,250;-38:30:01,346

-20:58:16,875;-38:30:01,346

-20:58:07,500;-38:30:01,346

-20:57:58,125;-38:30:01,346

-20:57:48,750;-38:30:01,346

-20:57:39,375;-38:30:01,346

-20:57:30,000;-38:30:01,346

-20:57:20,625;-38:30:01,346

-20:57:11,250;-38:30:01,346

-20:57:01,875;-38:30:01,346

-20:56:52,500;-38:30:01,346

-20:56:43,125;-38:30:01,346

-20:56:33,750;-38:30:01,346

-20:56:24,375;-38:30:01,346

-20:56:15,000;-38:30:01,346

-20:56:05,625;-38:30:01,346

-20:55:56,250;-38:30:01,346

-20:55:46,875;-38:30:01,346

-20:55:37,500;-38:30:01,346

-20:55:28,125;-38:30:01,346

-20:55:18,750;-38:30:01,346

-20:55:09,375;-38:30:01,346

-20:55:00,000;-38:30:01,346

-20:54:50,625;-38:30:01,346

-20:54:41,250;-38:30:01,346

-20:54:31,875;-38:30:01,346

-20:54:22,500;-38:30:01,346

-20:54:13,125;-38:30:01,346

-20:54:03,750;-38:30:01,346

-20:53:54,375;-38:30:01,346

-20:53:45,000;-38:30:01,346

-20:53:35,625;-38:30:01,346

-20:53:26,250;-38:30:01,346

-20:53:16,875;-38:30:01,346

-20:53:07,500;-38:30:01,346

-20:52:58,125;-38:30:01,346

-20:52:48,750;-38:30:01,346

-20:52:39,375;-38:30:01,345

-20:52:30,000;-38:30:01,345

-20:52:20,625;-38:30:01,345

-20:52:11,250;-38:30:01,345

-20:52:01,875;-38:30:01,345

-20:51:52,500;-38:30:01,345

-20:51:43,125;-38:30:01,345

-20:51:33,750;-38:30:01,345

-20:51:24,375;-38:30:01,345

-20:51:15,000;-38:30:01,345

-20:51:05,625;-38:30:01,345

-20:50:56,250;-38:30:01,345

-20:50:46,875;-38:30:01,345

-20:50:37,500;-38:30:01,345

-20:50:28,125;-38:30:01,345

-20:50:18,750;-38:30:01,345

-20:50:09,375;-38:30:01,345

-20:50:00,000;-38:30:01,345

-20:49:50,625;-38:30:01,345

-20:49:41,250;-38:30:01,345

-20:49:31,875;-38:30:01,345

-20:49:22,500;-38:30:01,345

-20:49:13,125;-38:30:01,345

-20:49:03,750;-38:30:01,345

-20:48:54,375;-38:30:01,345

-20:48:45,000;-38:30:01,345

-20:48:35,625;-38:30:01,345

-20:48:26,250;-38:30:01,345

-20:48:16,875;-38:30:01,345

-20:48:07,500;-38:30:01,345

-20:47:58,125;-38:30:01,345

-20:47:48,750;-38:30:01,345

-20:47:39,375;-38:30:01,345

-20:47:30,000;-38:30:01,345

-20:47:20,625;-38:30:01,345

-20:47:11,250;-38:30:01,345

-20:47:01,875;-38:30:01,345

-20:46:52,500;-38:30:01,345

-20:46:43,125;-38:30:01,345

-20:46:33,750;-38:30:01,345

-20:46:24,375;-38:30:01,345

-20:46:15,000;-38:30:01,345

-20:46:05,625;-38:30:01,345

-20:45:56,250;-38:30:01,344

-20:45:46,875;-38:30:01,344

-20:45:37,500;-38:30:01,344

-20:45:28,125;-38:30:01,344

-20:45:18,750;-38:30:01,344

-20:45:09,375;-38:30:01,344

-20:45:01,784;-38:30:01,344

-20:45:01,784;-38:29:51,969

-20:45:01,784;-38:29:42,594

-20:45:01,784;-38:29:33,219

-20:45:01,784;-38:29:23,844

-20:45:01,785;-38:29:14,469

-20:45:01,785;-38:29:05,094

-20:45:01,785;-38:28:55,719

-20:45:01,785;-38:28:46,344

-20:45:01,785;-38:28:36,969

-20:45:01,785;-38:28:27,593

-20:45:01,785;-38:28:18,218

-20:45:01,785;-38:28:08,843

-20:45:01,785;-38:27:59,468

-20:45:01,785;-38:27:50,093

-20:45:01,785;-38:27:40,718

-20:45:01,785;-38:27:31,343

-20:45:01,785;-38:27:21,968

-20:45:01,785;-38:27:12,593

-20:45:01,785;-38:27:03,218

-20:45:01,785;-38:26:53,843

-20:45:01,785;-38:26:44,468

-20:45:01,785;-38:26:35,092

-20:45:01,785;-38:26:25,717

-20:45:01,785;-38:26:16,342

-20:45:01,785;-38:26:06,967

-20:45:01,785;-38:25:57,592

-20:45:01,785;-38:25:48,217

-20:45:01,785;-38:25:38,842

-20:45:01,785;-38:25:29,467

-20:45:01,785;-38:25:20,092

-20:45:01,785;-38:25:10,717

-20:45:01,785;-38:25:01,342

-20:45:01,785;-38:24:51,966

-20:45:01,785;-38:24:42,591

-20:45:01,785;-38:24:33,216

-20:45:01,785;-38:24:23,841

-20:45:01,785;-38:24:14,466

-20:45:01,785;-38:24:05,091

-20:45:01,785;-38:23:55,716

-20:45:01,785;-38:23:46,341

-20:45:01,785;-38:23:36,966

-20:45:01,785;-38:23:27,591

-20:45:01,785;-38:23:18,216

-20:45:01,785;-38:23:08,841

-20:45:01,785;-38:22:59,465

-20:45:01,785;-38:22:50,090

-20:45:01,785;-38:22:40,715

-20:45:01,785;-38:22:31,340

-20:45:01,785;-38:22:21,965

-20:45:01,785;-38:22:12,590

-20:45:01,785;-38:22:03,215

-20:45:01,785;-38:21:53,840

-20:45:01,785;-38:21:44,465

-20:45:01,786;-38:21:35,090

-20:45:01,786;-38:21:25,715

-20:45:01,786;-38:21:16,339

-20:45:01,786;-38:21:06,964

-20:45:01,786;-38:20:57,589

-20:45:01,786;-38:20:48,214

-20:45:01,786;-38:20:38,839

-20:45:01,786;-38:20:29,464

-20:45:01,786;-38:20:20,089

-20:45:01,786;-38:20:10,714

-20:45:01,786;-38:20:01,339

-20:45:01,786;-38:19:51,964

-20:45:01,786;-38:19:42,589

-20:45:01,786;-38:19:33,214

-20:45:01,786;-38:19:23,838

-20:45:01,786;-38:19:14,463

-20:45:01,786;-38:19:05,088

-20:45:01,786;-38:18:55,713

-20:45:01,786;-38:18:45,000

**ES-M-789**

-21:00:01,788;-38:45:01,355

-21:00:01,788;-38:45:00,000

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

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

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

-21:00:00,000;-38:45:01,355

-21:00:01,788;-38:45:01,355

**ES-M-791**

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

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

-21:00:01,788;-38:45:00,000

-21:00:01,788;-38:44:50,625

-21:00:01,788;-38:44:41,250

-21:00:01,788;-38:44:31,875

-21:00:01,788;-38:44:22,500

-21:00:01,788;-38:44:13,125

-21:00:01,788;-38:44:03,750

-21:00:01,788;-38:43:54,375

-21:00:01,788;-38:43:45,000

-21:00:01,788;-38:43:35,625

-21:00:01,788;-38:43:26,250

-21:00:01,788;-38:43:16,875

-21:00:01,788;-38:43:07,500

-21:00:01,788;-38:42:58,125

-21:00:01,788;-38:42:48,750

-21:00:01,788;-38:42:39,375

-21:00:01,788;-38:42:30,000

-21:00:01,788;-38:42:20,625

-21:00:01,788;-38:42:11,250

-21:00:01,788;-38:42:01,875

-21:00:01,788;-38:41:52,500

-21:00:01,788;-38:41:43,125

-21:00:01,788;-38:41:33,750

-21:00:01,788;-38:41:24,375

-21:00:01,788;-38:41:15,000

-21:00:01,788;-38:41:05,625

-21:00:01,788;-38:40:56,250

-21:00:01,788;-38:40:46,875

-21:00:01,788;-38:40:37,500

-21:00:01,788;-38:40:28,125

-21:00:01,788;-38:40:18,750

-21:00:01,788;-38:40:09,375

-21:00:01,788;-38:40:00,000

-21:00:01,788;-38:39:50,625

-21:00:01,788;-38:39:41,250

-21:00:01,788;-38:39:31,875

-21:00:01,788;-38:39:22,500

-21:00:01,788;-38:39:13,125

-21:00:01,788;-38:39:03,750

-21:00:01,788;-38:38:54,375

-21:00:01,788;-38:38:45,000

-21:00:01,788;-38:38:35,625

-21:00:01,788;-38:38:26,250

-21:00:01,789;-38:38:16,875

-21:00:01,789;-38:38:07,500

-21:00:01,789;-38:37:58,125

-21:00:01,789;-38:37:48,750

-21:00:01,789;-38:37:39,375

-21:00:01,789;-38:37:30,000

-21:00:01,789;-38:37:20,625

-21:00:01,789;-38:37:11,250

-21:00:01,789;-38:37:01,875

-21:00:01,789;-38:36:52,500

-21:00:01,789;-38:36:43,125

-21:00:01,789;-38:36:33,750

-21:00:01,789;-38:36:24,375

-21:00:01,789;-38:36:15,000

-21:00:01,789;-38:36:05,625

-21:00:01,789;-38:35:56,250

-21:00:01,789;-38:35:46,875

-21:00:01,789;-38:35:37,500

-21:00:01,789;-38:35:28,125

-21:00:01,789;-38:35:18,750

-21:00:01,789;-38:35:09,375

-21:00:01,789;-38:35:00,000

-21:00:01,789;-38:34:50,625

-21:00:01,789;-38:34:41,250

-21:00:01,789;-38:34:31,875

-21:00:01,789;-38:34:22,500

-21:00:01,789;-38:34:13,125

-21:00:01,789;-38:34:03,750

-21:00:01,789;-38:33:54,375

-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**

04:45:00,000;-49:45:01,587

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

04:29:58,875;-49:45:00,000

04:29:58,875;-49:45:09,375

04:29:58,875;-49:45:18,750

04:29:58,875;-49:45:28,125

04:29:58,875;-49:45:37,500

04:29:58,875;-49:45:46,875

04:29:58,875;-49:45:56,250

04:29:58,875;-49:46:05,625

04:29:58,875;-49:46:15,000

04:29:58,875;-49:46:24,375

04:29:58,875;-49:46:33,750

04:29:58,875;-49:46:43,125

04:29:58,875;-49:46:52,500

04:29:58,875;-49:47:01,875

04:29:58,875;-49:47:11,250

04:29:58,875;-49:47:20,625

04:29:58,875;-49:47:30,000

04:29:58,875;-49:47:39,375

04:29:58,875;-49:47:48,750

04:29:58,875;-49:47:58,125

04:29:58,875;-49:48:07,500

04:29:58,875;-49:48:16,875

04:29:58,875;-49:48:26,250

04:29:58,875;-49:48:35,625

04:29:58,875;-49:48:45,000

04:29:58,875;-49:48:54,375

04:29:58,875;-49:49:03,750

04:29:58,875;-49:49:13,125

04:29:58,875;-49:49:22,500

04:29:58,875;-49:49:31,875

04:29:58,875;-49:49:41,250

04:29:58,875;-49:49:50,625

04:29:58,875;-49:50:00,000

04:29:58,875;-49:50:09,375

04:29:58,875;-49:50:18,750

04:29:58,875;-49:50:28,125

04:29:58,875;-49:50:37,500

04:29:58,875;-49:50:46,875

04:29:58,875;-49:50:56,250

04:29:58,875;-49:51:05,625

04:29:58,875;-49:51:15,000

04:29:58,875;-49:51:24,375

04:29:58,875;-49:51:33,750

04:29:58,875;-49:51:43,125

04:29:58,875;-49:51:52,500

04:29:58,875;-49:52:01,875

04:29:58,875;-49:52:11,250

04:29:58,875;-49:52:20,625

04:29:58,875;-49:52:30,000

04:30:00,000;-49:52:30,000

04:30:00,000;-50:00:00,000

04:44:58,882;-50:00:00,000

04:44:58,882;-49:59:50,625

04:44:58,882;-49:59:41,250

04:44:58,882;-49:59:31,875

04:44:58,882;-49:59:22,500

04:44:58,882;-49:59:13,125

04:44:58,882;-49:59:03,750

04:44:58,882;-49:58:54,375

04:44:58,882;-49:58:45,000

04:44:58,882;-49:58:35,625

04:44:58,882;-49:58:26,250

04:44:58,882;-49:58:16,875

04:44:58,882;-49:58:07,500

04:44:58,882;-49:57:58,125

04:44:58,882;-49:57:48,750

04:44:58,882;-49:57:39,375

04:44:58,882;-49:57:30,000

04:44:58,882;-49:57:20,625

04:44:58,882;-49:57:11,250

04:44:58,882;-49:57:01,875

04:44:58,882;-49:56:52,500

04:44:58,882;-49:56:43,125

04:44:58,882;-49:56:33,750

04:44:58,882;-49:56:24,375

04:44:58,882;-49:56:15,000

04:44:58,882;-49:56:05,625

04:44:58,882;-49:55:56,250

04:44:58,882;-49:55:46,875

04:44:58,882;-49:55:37,500

04:44:58,882;-49:55:28,125

04:44:58,882;-49:55:18,750

04:44:58,882;-49:55:09,375

04:44:58,882;-49:55:00,000

04:44:58,882;-49:54:50,625

04:44:58,882;-49:54:41,250

04:44:58,882;-49:54:31,875

04:44:58,882;-49:54:22,500

04:44:58,882;-49:54:13,125

04:44:58,882;-49:54:03,750

04:44:58,882;-49:53:54,375

04:44:58,882;-49:53:45,000

04:44:58,882;-49:53:35,625

04:44:58,882;-49:53:26,250

04:44:58,882;-49:53:16,875

04:44:58,882;-49:53:07,500

04:44:58,882;-49:52:58,125

04:44:58,882;-49:52:48,750

04:44:58,882;-49:52:39,375

04:44:58,882;-49:52:30,000

04:44:58,882;-49:52:20,625

04:44:58,882;-49:52:11,250

04:44:58,882;-49:52:01,875

04:44:58,882;-49:51:52,500

04:44:58,882;-49:51:43,125

04:44:58,882;-49:51:33,750

04:44:58,882;-49:51:24,375

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

05:25:17,649;-50:30:01,608

05:25:08,274;-50:30:01,608

05:24:58,899;-50:30:01,608

05:24:49,523;-50:30:01,608

05:24:40,148;-50:30:01,608

05:24:30,773;-50:30:01,608

05:24:21,398;-50:30:01,608

05:24:12,023;-50:30:01,608

05:24:02,648;-50:30:01,608

05:23:53,273;-50:30:01,608

05:23:43,898;-50:30:01,608

05:23:34,523;-50:30:01,608

05:23:25,148;-50:30:01,608

05:23:15,773;-50:30:01,608

05:23:06,398;-50:30:01,608

05:22:57,023;-50:30:01,608

05:22:47,648;-50:30:01,608

05:22:38,272;-50:30:01,608

05:22:28,897;-50:30:01,608

05:22:19,522;-50:30:01,608

05:22:10,147;-50:30:01,608

05:22:00,772;-50:30:01,608

05:21:51,397;-50:30:01,608

05:21:42,022;-50:30:01,608

05:21:32,647;-50:30:01,608

05:21:23,272;-50:30:01,608

05:21:13,897;-50:30:01,608

05:21:04,522;-50:30:01,608

05:20:55,147;-50:30:01,608

05:20:45,772;-50:30:01,608

05:20:36,397;-50:30:01,608

05:20:27,021;-50:30:01,608

05:20:17,646;-50:30:01,608

05:20:08,271;-50:30:01,608

05:19:58,896;-50:30:01,608

05:19:49,521;-50:30:01,608

05:19:40,146;-50:30:01,608

05:19:30,771;-50:30:01,608

05:19:21,396;-50:30:01,608

05:19:12,021;-50:30:01,608

05:19:02,646;-50:30:01,608

05:18:53,271;-50:30:01,608

05:18:43,896;-50:30:01,608

05:18:34,521;-50:30:01,608

05:18:25,146;-50:30:01,608

05:18:15,770;-50:30:01,608

05:18:06,395;-50:30:01,608

05:17:57,020;-50:30:01,608

05:17:47,645;-50:30:01,608

05:17:38,270;-50:30:01,608

05:17:28,895;-50:30:01,608

05:17:19,520;-50:30:01,608

05:17:10,145;-50:30:01,608

05:17:00,770;-50:30:01,608

05:16:51,395;-50:30:01,608

05:16:42,020;-50:30:01,608

05:16:32,645;-50:30:01,608

05:16:23,270;-50:30:01,608

05:16:13,895;-50:30:01,608

05:16:04,519;-50:30:01,608

05:15:55,144;-50:30:01,608

05:15:45,769;-50:30:01,608

05:15:36,394;-50:30:01,608

05:15:27,019;-50:30:01,608

05:15:17,644;-50:30:01,608

05:15:08,269;-50:30:01,608

05:15:00,000;-50:30:01,608

05:15:00,000;-50:45:00,000

05:22:30,000;-50:45:00,000

05:22:30,000;-50:37:30,000

05:30:00,000;-50:37:30,000

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

**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

-13:04:22,500;-55:55:46,875

-13:04:22,500;-55:55:56,250

-13:04:31,875;-55:55:56,250

-13:04:31,875;-55:56:05,625

-13:04:41,250;-55:56:05,625

-13:04:41,250;-55:56:15,000

-13:04:50,625;-55:56:15,000

-13:04:50,625;-55:56:24,375

-13:05:00,000;-55:56:24,375

-13:05:00,000;-55:56:33,750

-13:05:09,375;-55:56:33,750

-13:05:09,375;-55:56:43,125

-13:05:18,750;-55:56:43,125

-13:05:18,750;-55:56:52,500

-13:05:28,125;-55:56:52,500

-13:05:28,125;-55:57:01,875

-13:05:37,500;-55:57:01,875

-13:05:37,500;-55:57:11,250

-13:06:15,000;-55:57:11,250

-13:06:15,000;-55:57:01,875

-13:06:33,750;-55:57:01,875

-13:06:33,750;-55:55:46,875

-13:05:46,875;-55:55:46,875

-13:05:46,875;-55:55:37,500

-13:05:28,125;-55:55:37,500

-13:05:28,125;-55:55:28,125

-13:05:18,750;-55:55:28,125

-13:05:18,750;-55:55:18,750

-13:05:09,375;-55:55:18,750

-13:05:09,375;-55:55:09,375

-13:05:00,000;-55:55:09,375

-13:05:00,000;-55:55:00,000

-13:04:41,250;-55:55:00,000

-13:04:41,250;-55:54:50,625

-13:04:22,500;-55:54:50,625

-13:04:22,500;-55:54:31,875

-13:04:13,125;-55:54:31,875

-13:04:13,125;-55:54:22,500

-13:04:03,750;-55:54:22,500

-13:04:03,750;-55:54:13,125

-13:03:54,375;-55:54:13,125

-13:03:54,375;-55:54:03,750

-13:03:35,625;-55:54:03,750

-13:03:35,625;-55:53:54,375

-13:02:58,125;-55:53:54,375

-13:02:58,125;-55:54:41,250

-13:03:07,500;-55:54:41,250

-13:03:07,500;-55:54:50,625

-13:03:16,875;-55:54:50,625

-13:03:16,875;-55:55:00,000

-13:03:35,625;-55:55:00,000

**PRC-T-105**

-13:32:30,000;-55:11:15,000

-13:27:30,000;-55:11:15,000

-13:27:30,000;-55:15:00,000

-13:22:30,000;-55:15:00,000

-13:22:30,000;-55:18:45,000

-13:20:00,000;-55:18:45,000

-13:20:00,000;-55:22:30,000

-13:17:30,000;-55:22:30,000

-13:17:30,000;-55:26:15,000

-13:15:00,000;-55:26:15,000

-13:15:00,000;-55:30:00,000

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

-13:00:00,000;-55:00:00,000

-13:35:00,000;-55:00:00,000

-13:35:00,000;-55:07:30,000

-13:32:30,000;-55:07:30,000

-13:32:30,000;-55:11:15,000

**PRC-T-106**

-13:12:30,000;-54:30:00,000

-13:30:00,000;-54:30:00,000

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

-13:00:00,000;-55:00:00,000

-13:00:00,000;-54:45:00,000

-13:12:30,000;-54:45:00,000

-13:12:30,000;-54:30:00,000

**PRC-T-117**

-14:00:00,000;-58:00:00,000

-13:47:30,000;-58:00:00,000

-13:47:30,000;-57:56:15,000

-13:40:00,000;-57:56:15,000

-13:40:00,000;-58:00:00,000

-13:35:00,000;-58:00:00,000

-13:35:00,000;-57:56:15,000

-13:32:30,000;-57:56:15,000

-13:32:30,000;-58:00:00,000

-13:30:00,000;-58:00:00,000

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

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

-14:00:00,000;-58:00:00,000

**PRC-T-118**

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

-13:37:30,000;-57:30:00,000

-13:37:30,000;-57:22:30,000

-13:40:00,000;-57:22:30,000

-13:40:00,000;-57:15:00,000

-13:30:00,000;-57:15:00,000

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

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

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

**PRC-T-119**

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

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

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

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

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

**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)**

**P-M-8**

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

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

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

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

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

**P-M-9**

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

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

-27:52:30,000;-47:22:30,000

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

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

**P-M-10**

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

-27:52:30,000;-47:22:30,000

-27:52:30,000;-47:15:00,000

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

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

**P-M-19**

-28:07:30,000;-47:37:30,000

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

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

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

-28:07:30,000;-47:37:30,000

**P-M-20**

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

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

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

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

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

**P-M-21**

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

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

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

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

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

**P-M-22**

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

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

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

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

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

**P-M-24**

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

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

-28:00:00,000;-46:45:00,000

-28:15:00,000;-46:45:00,000

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

**P-M-26**

-28:15:00,000;-46:45:00,000

-28:00:00,000;-46:45:00,000

-28:00:00,000;-46:30:00,000

-28:15:00,000;-46:30:00,000

-28:15:00,000;-46:45:00,000

**P-M-28**

-28:15:00,000;-46:30:00,000

-28:00:00,000;-46:30:00,000

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

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

-28:15:00,000;-46:30:00,000

**P-M-30**

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

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

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

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

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

**P-M-32**

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

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

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

-28:15:00,000;-45:45:00,000

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

**P-M-34**

-28:15:00,000;-45:45:00,000

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

-28:00:00,000;-45:30:00,000

-28:15:00,000;-45:30:00,000

-28:15:00,000;-45:45:00,000

**P-M-45**

-28:15:00,000;-47:45:00,000

-28:07:30,000;-47:45:00,000

-28:07:30,000;-47:37:30,000

-28:15:00,000;-47:37:30,000

-28:15:00,000;-47:45:00,000

**P-M-46**

-28:15:00,000;-47:37:30,000

-28:07:30,000;-47:37:30,000

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

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

-28:15:00,000;-47:37:30,000

**P-M-47**

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

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

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

-28:15:00,000;-47:22:30,000

-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;-47:37:30,000

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

-28:37:30,000;-47:45:00,000

P-M-129

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

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

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

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

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

P-M-130

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

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

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

-28:37:30,000;-47:22:30,000

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

P-M-131

-28:37:30,000;-47:22:30,000

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

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

-28:37:30,000;-47:15:00,000

-28:37:30,000;-47:22:30,000

P-M-132

-28:45:00,000;-47:15:00,000

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

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

-28:45:00,000;-47:00:00,000

-28:45:00,000;-47:15:00,000

P-M-134

-28:45:00,000;-47:00:00,000

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

-28:30:00,000;-46:45:00,000

-28:45:00,000;-46:45:00,000

-28:45:00,000;-47:00:00,000

P-M-136

-28:45:00,000;-46:45:00,000

-28:30:00,000;-46:45:00,000

-28:30:00,000;-46:30:00,000

-28:45:00,000;-46:30:00,000

-28:45:00,000;-46:45:00,000

P-M-157

-28:45:00,000;-47:45:00,000

-28:37:30,000;-47:45:00,000

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

-28:45:00,000;-47:37:30,000

-28:45:00,000;-47:45:00,000

P-M-158

-28:45:00,000;-47:37:30,000

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

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

-28:45:00,000;-47:30:00,000

-28:45:00,000;-47:37:30,000

P-M-159

-28:45:00,000;-47:30:00,000

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

-28:37:30,000;-47:22:30,000

-28:45:00,000;-47:22:30,000

-28:45:00,000;-47:30:00,000

P-M-160

-28:45:00,000;-47:22:30,000

-28:37:30,000;-47:22:30,000

-28:37:30,000;-47:15:00,000

-28:45:00,000;-47:15:00,000

-28:45:00,000;-47:22:30,000

P-M-188

-29:00:00,000;-47:30:00,000

-29:00:00,000;-47:45:00,000

-28:45:00,000;-47:45:00,000

-28:45:00,000;-47:30:00,000

-29:00:00,000;-47:30:00,000

P-M-190

-29:00:00,000;-47:30:00,000

-28:45:00,000;-47:30:00,000

-28:45:00,000;-47:15:00,000

-29:00:00,000;-47:15:00,000

-29:00:00,000;-47:30:00,000

P-M-192

-29:00:00,000;-47:15:00,000

-28:45:00,000;-47:15:00,000

-28:45:00,000;-47:00:00,000

-29:00:00,000;-47:00:00,000

-29:00:00,000;-47:15:00,000

P-M-194

-29:00:00,000;-47:00:00,000

-28:45:00,000;-47:00:00,000

-28:45:00,000;-46:45:00,000

-29:00:00,000;-46:45:00,000

-29:00:00,000;-47:00:00,000

P-M-393

-29:45:00,000;-48:00:00,000

-29:30:00,000;-48:00:00,000

-29:30:00,000;-47:45:00,000

-29:45:00,000;-47:45:00,000

-29:45:00,000;-48:00:00,000

P-M-468

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

-29:45:00,000;-48:00:00,000

-29:45:00,000;-47:45:00,000

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

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

P-M-541

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

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

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

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

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

**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

-34:15:00,000;-50:30:00,000

-34:30:00,000;-50:30:00,000

-34:30:00,000;-50:45:00,000

**P-M-1793**

-34:30:00,000;-50:30:00,000

-34:15:00,000;-50:30:00,000

-34:15:00,000;-50:15:00,000

-34:30:00,000;-50:15:00,000

-34:30:00,000;-50:30:00,000

**P-M-1795**

-34:30:00,000;-50:15:00,000

-34:15:00,000;-50:15:00,000

-34:15:00,000;-50:00:00,000

-34:30:00,000;-50:00:00,000

-34:30:00,000;-50:15:00,000

**P-M-1797**

-34:30:00,000;-50:00:00,000

-34:15:00,000;-50:00:00,000

-34:15:00,000;-49:45:00,000

-34:30:00,000;-49:45:00,000

-34:30:00,000;-50:00:00,000

**P-M-1799**

-34:30:00,000;-49:45:00,000

-34:15:00,000;-49:45:00,000

-34:15:00,000;-49:30:00,000

-34:30:00,000;-49:30:00,000

-34:30:00,000;-49:45:00,000

**P-M-1801**

-34:30:00,000;-49:30:00,000

-34:15:00,000;-49:30:00,000

-34:15:00,000;-49:15:00,000

-34:30:00,000;-49:15:00,000

-34:30:00,000;-49:30:00,000

**P-M-1803**

-34:22:30,000;-49:00:00,000

-34:30:00,000;-49:00:00,000

-34:30:00,000;-49:15:00,000

-34:15:00,000;-49:15:00,000

-34:15:00,000;-48:56:15,000

-34:22:30,000;-48:56:15,000

-34:22:30,000;-49:00:00,000

**P-M-1805**

-34:30:00,000;-52:07:30,000

-34:22:30,000;-52:07:30,000

-34:22:30,000;-52:00:00,000

-34:30:00,000;-52:00:00,000

-34:30:00,000;-52:07:30,000

**P-M-1806**

-34:30:00,000;-52:00:00,000

-34:22:30,000;-52:00:00,000

-34:22:30,000;-51:52:30,000

-34:30:00,000;-51:52:30,000

-34:30:00,000;-52:00:00,000

**P-M-1807**

-34:30:00,000;-51:52:30,000

-34:22:30,000;-51:52:30,000

-34:22:30,000;-51:45:00,000

-34:30:00,000;-51:45:00,000

-34:30:00,000;-51:52:30,000

**P-M-1830**

-34:45:00,000;-51:30:00,000

-34:30:00,000;-51:30:00,000

-34:30:00,000;-51:15:00,000

-34:45:00,000;-51:15:00,000

-34:45:00,000;-51:30:00,000

**P-M-1832**

-34:45:00,000;-51:15:00,000

-34:30:00,000;-51:15:00,000

-34:30:00,000;-51:00:00,000

-34:45:00,000;-51:00:00,000

-34:45:00,000;-51:15:00,000

-33:45:00,000;-50:00:00,000

-34:00:00,000;-50:00:00,000

-34:00:00,000;-50:15:00,000

**P-M-1834**

-34:45:00,000;-51:00:00,000

-34:30:00,000;-51:00:00,000

-34:30:00,000;-50:45:00,000

-34:45:00,000;-50:45:00,000

-34:45:00,000;-51:00:00,000

**P-M-1836**

-34:45:00,000;-50:45:00,000

-34:30:00,000;-50:45:00,000

-34:30:00,000;-50:30:00,000

-34:45:00,000;-50:30:00,000

-34:45:00,000;-50:45:00,000

**P-M-1838**

-34:45:00,000;-50:30:00,000

-34:30:00,000;-50:30:00,000

-34:30:00,000;-50:15:00,000

-34:45:00,000;-50:15:00,000

-34:45:00,000;-50:30:00,000

**P-M-1840**

-34:45:00,000;-50:15:00,000

-34:30:00,000;-50:15:00,000

-34:30:00,000;-50:00:00,000

-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-Paraíba**

**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

-07:56:43,125;-34:15:01,133

-07:56:33,750;-34:15:01,133

-07:56:24,375;-34:15:01,133

-07:56:15,000;-34:15:01,133

-07:56:05,625;-34:15:01,133

-07:55:56,250;-34:15:01,133

-07:55:46,875;-34:15:01,133

-07:55:37,500;-34:15:01,133

-07:55:28,125;-34:15:01,133

-07:55:18,750;-34:15:01,133

-07:55:09,375;-34:15:01,133

-07:55:00,000;-34:15:01,133

-07:54:50,625;-34:15:01,133

-07:54:41,250;-34:15:01,133

-07:54:31,875;-34:15:01,133

-07:54:22,500;-34:15:01,133

-07:54:13,125;-34:15:01,133

-07:54:03,750;-34:15:01,133

-07:53:54,375;-34:15:01,133

-07:53:45,000;-34:15:01,133

-07:53:35,625;-34:15:01,133

-07:53:26,250;-34:15:01,133

-07:53:16,875;-34:15:01,133

-07:53:07,500;-34:15:01,133

-07:52:58,125;-34:15:01,133

-07:52:48,750;-34:15:01,133

-07:52:39,375;-34:15:01,133

-07:52:30,000;-34:15:01,133

-07:52:20,625;-34:15:01,133

-07:52:11,250;-34:15:01,133

-07:52:01,875;-34:15:01,133

-07:51:52,500;-34:15:01,133

-07:51:43,125;-34:15:01,133

-07:51:33,750;-34:15:01,133

-07:51:24,375;-34:15:01,133

-07:51:15,000;-34:15:01,133

-07:51:05,625;-34:15:01,133

-07:50:56,250;-34:15:01,133

-07:50:46,875;-34:15:01,133

-07:50:37,500;-34:15:01,133

-07:50:28,125;-34:15:01,133

-07:50:18,750;-34:15:01,133

-07:50:09,375;-34:15:01,133

-07:50:00,000;-34:15:01,133

-07:49:50,625;-34:15:01,133

-07:49:41,250;-34:15:01,133

-07:49:31,875;-34:15:01,133

-07:49:22,500;-34:15:01,133

-07:49:13,125;-34:15:01,133

-07:49:03,750;-34:15:01,133

-07:48:54,375;-34:15:01,133

-07:48:45,000;-34:15:01,133

-07:48:35,625;-34:15:01,133

-07:48:26,250;-34:15:01,133

-07:48:16,875;-34:15:01,133

-07:48:07,500;-34:15:01,133

-07:47:58,125;-34:15:01,133

-07:47:48,750;-34:15:01,133

-07:47:39,375;-34:15:01,133

-07:47:30,000;-34:15:01,132

-07:47:20,625;-34:15:01,132

-07:47:11,250;-34:15:01,132

-07:47:01,875;-34:15:01,132

-07:46:52,500;-34:15:01,132

-07:46:43,125;-34:15:01,132

-07:46:33,750;-34:15:01,132

-07:46:24,375;-34:15:01,132

-07:46:15,000;-34:15:01,132

-07:46:05,625;-34:15:01,132

-07:45:56,250;-34:15:01,132

-07:45:46,875;-34:15:01,132

-07:45:37,500;-34:15:01,132

-07:45:28,125;-34:15:01,132

-07:45:18,750;-34:15:01,132

-07:45:09,375;-34:15:01,132

-07:45:00,000;-34:15:01,132

-07:45:00,000;-34:00:00,000

-08:00:00,000;-34:00:00,000

**PEPB-M-785**

-08:00:00,000;-34:00:00,000

-08:15:00,000;-34:00:00,000

-08:15:00,000;-34:15:01,134

-08:14:50,625;-34:15:01,134

-08:14:41,250;-34:15:01,134

-08:14:31,875;-34:15:01,134

-08:14:22,500;-34:15:01,134

-08:14:13,125;-34:15:01,134

-08:14:03,750;-34:15:01,134

-08:13:54,375;-34:15:01,134

-08:13:45,000;-34:15:01,134

-08:13:35,625;-34:15:01,134

-08:13:26,250;-34:15:01,134

-08:13:16,875;-34:15:01,134

-08:13:07,500;-34:15:01,134

-08:12:58,125;-34:15:01,134

-08:12:48,750;-34:15:01,134

-08:12:39,375;-34:15:01,134

-08:12:30,000;-34:15:01,134

-08:12:20,625;-34:15:01,134

-08:12:11,250;-34:15:01,134

-08:12:01,875;-34:15:01,134

-08:11:52,500;-34:15:01,134

-08:11:43,125;-34:15:01,134

-08:11:33,750;-34:15:01,134

-08:11:24,375;-34:15:01,134

-08:11:15,000;-34:15:01,134

-08:11:05,625;-34:15:01,134

-08:10:56,250;-34:15:01,134

-08:10:46,875;-34:15:01,134

-08:10:37,500;-34:15:01,134

-08:10:28,125;-34:15:01,134

-08:10:18,750;-34:15:01,134

-08:10:09,375;-34:15:01,134

-08:10:00,000;-34:15:01,134

-08:09:50,625;-34:15:01,134

-08:09:41,250;-34:15:01,134

-08:09:31,875;-34:15:01,134

-08:09:22,500;-34:15:01,133

-08:09:13,125;-34:15:01,133

-08:09:03,750;-34:15:01,133

-08:08:54,375;-34:15:01,133

-08:08:45,000;-34:15:01,133

-08:08:35,625;-34:15:01,133

-08:08:26,250;-34:15:01,133

-08:08:16,875;-34:15:01,133

-08:08:07,500;-34:15:01,133

-08:07:58,125;-34:15:01,133

-08:07:48,750;-34:15:01,133

-08:07:39,375;-34:15:01,133

-08:07:30,000;-34:15:01,133

-08:07:20,625;-34:15:01,133

-08:07:11,250;-34:15:01,133

-08:07:01,875;-34:15:01,133

-08:06:52,500;-34:15:01,133

-08:06:43,125;-34:15:01,133

-08:06:33,750;-34:15:01,133

-08:06:24,375;-34:15:01,133

-08:06:15,000;-34:15:01,133

-08:06:05,625;-34:15:01,133

-08:05:56,250;-34:15:01,133

-08:05:46,875;-34:15:01,133

-08:05:37,500;-34:15:01,133

-08:05:28,125;-34:15:01,133

-08:05:18,750;-34:15:01,133

-08:05:09,375;-34:15:01,133

-08:05:00,000;-34:15:01,133

-08:04:50,625;-34:15:01,133

-08:04:41,250;-34:15:01,133

-08:04:31,875;-34:15:01,133

-08:04:22,500;-34:15:01,133

-08:04:13,125;-34:15:01,133

-08:04:03,750;-34:15:01,133

-08:03:54,375;-34:15:01,133

-08:03:45,000;-34:15:01,133

-08:03:35,625;-34:15:01,133

-08:03:26,250;-34:15:01,133

-08:03:16,875;-34:15:01,133

-08:03:07,500;-34:15:01,133

-08:02:58,125;-34:15:01,133

-08:02:48,750;-34:15:01,133

-08:02:39,375;-34:15:01,133

-08:02:30,000;-34:15:01,133

-08:02:20,625;-34:15:01,133

-08:02:11,250;-34:15:01,133

-08:02:01,875;-34:15:01,133

-08:01:52,500;-34:15:01,133

-08:01:43,125;-34:15:01,133

-08:01:33,750;-34:15:01,133

-08:01:24,375;-34:15:01,133

-08:01:15,000;-34:15:01,133

-08:01:05,625;-34:15:01,133

-08:00:56,250;-34:15:01,133

-08:00:46,875;-34:15:01,133

-08:00:37,500;-34:15:01,133

-08:00:28,125;-34:15:01,133

-08:00:18,750;-34:15:01,133

-08:00:09,375;-34:15:01,133

-08:00:00,000;-34:15:01,133

-08:00:00,000;-34:00:00,000

**PEPB-M-787**

-08:15:00,000;-33:45:00,000

-08:15:00,000;-34:00:00,000

-08:00:00,000;-34:00:00,000

-08:00:00,000;-33:45:00,000

-08:15:00,000;-33:45:00,000

**PEPB-M-841**

-08:30:00,000;-34:00:00,000

-08:30:00,000;-34:15:01,134

-08:29:50,625;-34:15:01,134

-08:29:41,250;-34:15:01,134

-08:29:31,875;-34:15:01,134

-08:29:22,500;-34:15:01,134

-08:29:13,125;-34:15:01,134

-08:29:03,750;-34:15:01,134

-08:28:54,375;-34:15:01,134

-08:28:45,000;-34:15:01,134

-08:28:35,625;-34:15:01,134

-08:28:26,250;-34:15:01,134

-08:28:16,875;-34:15:01,134

-08:28:07,500;-34:15:01,134

-08:27:58,125;-34:15:01,134

-08:27:48,750;-34:15:01,134

-08:27:39,375;-34:15:01,134

-08:27:30,000;-34:15:01,134

-08:27:20,625;-34:15:01,134

-08:27:11,250;-34:15:01,134

-08:27:01,875;-34:15:01,134

-08:26:52,500;-34:15:01,134

-08:26:43,125;-34:15:01,134

-08:26:33,750;-34:15:01,134

-08:26:24,375;-34:15:01,134

-08:26:15,000;-34:15:01,134

-08:26:05,625;-34:15:01,134

-08:25:56,250;-34:15:01,134

-08:25:46,875;-34:15:01,134

-08:25:37,500;-34:15:01,134

-08:25:28,125;-34:15:01,134

-08:25:18,750;-34:15:01,134

-08:25:09,375;-34:15:01,134

-08:25:00,000;-34:15:01,134

-08:24:50,625;-34:15:01,134

-08:24:41,250;-34:15:01,134

-08:24:31,875;-34:15:01,134

-08:24:22,500;-34:15:01,134

-08:24:13,125;-34:15:01,134

-08:24:03,750;-34:15:01,134

-08:23:54,375;-34:15:01,134

-08:23:45,000;-34:15:01,134

-08:23:35,625;-34:15:01,134

-08:23:26,250;-34:15:01,134

-08:23:16,875;-34:15:01,134

-08:23:07,500;-34:15:01,134

-08:22:58,125;-34:15:01,134

-08:22:48,750;-34:15:01,134

-08:22:39,375;-34:15:01,134

-08:22:30,000;-34:15:01,134

-08:22:20,625;-34:15:01,134

-08:22:11,250;-34:15:01,134

-08:22:01,875;-34:15:01,134

-08:21:52,500;-34:15:01,134

-08:21:43,125;-34:15:01,134

-08:21:33,750;-34:15:01,134

-08:21:24,375;-34:15:01,134

-08:21:15,000;-34:15:01,134

-08:21:05,625;-34:15:01,134

-08:20:56,250;-34:15:01,134

-08:20:46,875;-34:15:01,134

-08:20:37,500;-34:15:01,134

-08:20:28,125;-34:15:01,134

-08:20:18,750;-34:15:01,134

-08:20:09,375;-34:15:01,134

-08:20:00,000;-34:15:01,134

-08:19:50,625;-34:15:01,134

-08:19:41,250;-34:15:01,134

-08:19:31,875;-34:15:01,134

-08:19:22,500;-34:15:01,134

-08:19:13,125;-34:15:01,134

-08:19:03,750;-34:15:01,134

-08:18:54,375;-34:15:01,134

-08:18:45,000;-34:15:01,134

-08:18:35,625;-34:15:01,134

-08:18:26,250;-34:15:01,134

-08:18:16,875;-34:15:01,134

-08:18:07,500;-34:15:01,134

-08:17:58,125;-34:15:01,134

-08:17:48,750;-34:15:01,134

-08:17:39,375;-34:15:01,134

-08:17:30,000;-34:15:01,134

-08:17:20,625;-34:15:01,134

-08:17:11,250;-34:15:01,134

-08:17:01,875;-34:15:01,134

-08:16:52,500;-34:15:01,134

-08:16:43,125;-34:15:01,134

-08:16:33,750;-34:15:01,134

-08:16:24,375;-34:15:01,134

-08:16:15,000;-34:15:01,134

-08:16:05,625;-34:15:01,134

-08:15:56,250;-34:15:01,134

-08:15:46,875;-34:15:01,134

-08:15:37,500;-34:15:01,134

-08:15:28,125;-34:15:01,134

-08:15:18,750;-34:15:01,134

-08:15:09,375;-34:15:01,134

-08:15:00,000;-34:15:01,134

-08:15:00,000;-34:00:00,000

-08:30:00,000;-34:00:00,000

**PEPB-M-843**

-08:30:00,000;-33:45:00,000

-08:30:00,000;-34:00:00,000

-08:15:00,000;-34:00:00,000

-08:15:00,000;-33:45:00,000

-08:30:00,000;-33:45:00,000

**PEPB-M-898**

-08:45:00,000;-34:00:00,000

-08:45:00,000;-34:15:01,135

-08:44:50,625;-34:15:01,135

-08:44:41,250;-34:15:01,135

-08:44:31,875;-34:15:01,135

-08:44:22,500;-34:15:01,135

-08:44:13,125;-34:15:01,135

-08:44:03,750;-34:15:01,135

-08:43:54,375;-34:15:01,135

-08:43:45,000;-34:15:01,135

-08:43:35,625;-34:15:01,135

-08:43:26,250;-34:15:01,135

-08:43:16,875;-34:15:01,135

-08:43:07,500;-34:15:01,135

-08:42:58,125;-34:15:01,135

-08:42:48,750;-34:15:01,135

-08:42:39,375;-34:15:01,135

-08:42:30,000;-34:15:01,135

-08:42:20,625;-34:15:01,135

-08:42:11,250;-34:15:01,135

-08:42:01,875;-34:15:01,135

-08:41:52,500;-34:15:01,135

-08:41:43,125;-34:15:01,135

-08:41:33,750;-34:15:01,135

-08:41:24,375;-34:15:01,135

-08:41:15,000;-34:15:01,135

-08:41:05,625;-34:15:01,135

-08:40:56,250;-34:15:01,135

-08:40:46,875;-34:15:01,135

-08:40:37,500;-34:15:01,135

-08:40:28,125;-34:15:01,135

-08:40:18,750;-34:15:01,135

-08:40:09,375;-34:15:01,135

-08:40:00,000;-34:15:01,135

-08:39:50,625;-34:15:01,135

-08:39:41,250;-34:15:01,135

-08:39:31,875;-34:15:01,135

-08:39:22,500;-34:15:01,135

-08:39:13,125;-34:15:01,135

-08:39:03,750;-34:15:01,135

-08:38:54,375;-34:15:01,135

-08:38:45,000;-34:15:01,135

-08:38:35,625;-34:15:01,135

-08:38:26,250;-34:15:01,135

-08:38:16,875;-34:15:01,135

-08:38:07,500;-34:15:01,135

-08:37:58,125;-34:15:01,135

-08:37:48,750;-34:15:01,135

-08:37:39,375;-34:15:01,135

-08:37:30,000;-34:15:01,135

-08:37:20,625;-34:15:01,135

-08:37:11,250;-34:15:01,135

-08:37:01,875;-34:15:01,135

-08:36:52,500;-34:15:01,135

-08:36:43,125;-34:15:01,135

-08:36:33,750;-34:15:01,135

-08:36:24,375;-34:15:01,135

-08:36:15,000;-34:15:01,135

-08:36:05,625;-34:15:01,135

-08:35:56,250;-34:15:01,135

-08:35:46,875;-34:15:01,135

-08:35:37,500;-34:15:01,135

-08:35:28,125;-34:15:01,135

-08:35:18,750;-34:15:01,135

-08:35:09,375;-34:15:01,135

-08:35:00,000;-34:15:01,135

-08:34:50,625;-34:15:01,135

-08:34:41,250;-34:15:01,135

-08:34:31,875;-34:15:01,135

-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

-08:32:30,000;-34:15:01,135

-08:32:20,625;-34:15:01,135

-08:32:11,250;-34:15:01,135

-08:32:01,875;-34:15:01,135

-08:31:52,500;-34:15:01,135

-08:31:43,125;-34:15:01,135

-08:31:33,750;-34:15:01,135

-08:31:24,375;-34:15:01,135

-08:31:15,000;-34:15:01,135

-08:31:05,625;-34:15:01,135

-08:30:56,250;-34:15:01,135

-08:30:46,875;-34:15:01,135

-08:30:37,500;-34:15:01,135

-08:30:28,125;-34:15:01,135

-08:30:18,750;-34:15:01,135

-08:30:09,375;-34:15:01,134

-08:30:00,000;-34:15:01,134

-08:30:00,000;-34:00:00,000

-08:45:00,000;-34:00:00,000

**PEPB-M-900**

-08:45:00,000;-33:45:00,000

-08:45:00,000;-34:00:00,000

-08:30:00,000;-34:00:00,000

-08:30:00,000;-33:45:00,000

-08:45:00,000;-33:45:00,000

**Bacia Potiguar (MAR)**

**POT-M-309**

-03:00:00,000;-37:45:00,000

-03:00:00,000;-38:00:00,000

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

-02:45:00,000;-37:45:00,000

-03:00:00,000;-37:45:00,000

**POT-M-311**

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

-03:00:00,000;-37:45:00,000

-02:45:00,000;-37:45:00,000

-02:45:00,000;-37:30:00,000

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

**POT-M-389**

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

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

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

-03:00:00,000;-38:00:00,000

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

**POT-M-391**

-03:15:01,343;-37:45:00,000

-03:15:01,343;-37:45:09,375

-03:15:01,343;-37:45:18,750

-03:15:01,343;-37:45:28,125

-03:15:01,343;-37:45:37,500

-03:15:01,343;-37:45:46,875

-03:15:01,343;-37:45:56,250

-03:15:01,343;-37:46:05,625

-03:15:01,343;-37:46:15,000

-03:15:01,343;-37:46:24,375

-03:15:01,343;-37:46:33,750

-03:15:01,343;-37:46:43,125

-03:15:01,343;-37:46:52,500

-03:15:01,343;-37:47:01,875

-03:15:01,343;-37:47:11,250

-03:15:01,343;-37:47:20,625

-03:15:01,343;-37:47:30,000

-03:15:01,343;-37:47:39,375

-03:15:01,343;-37:47:48,750

-03:15:01,343;-37:47:58,125

-03:15:01,343;-37:48:07,500

-03:15:01,343;-37:48:16,875

-03:15:01,343;-37:48:26,250

-03:15:01,343;-37:48:35,625

-03:15:01,343;-37:48:45,000

-03:15:01,343;-37:48:54,375

-03:15:01,343;-37:49:03,750

-03:15:01,343;-37:49:13,125

-03:15:01,343;-37:49:22,500

-03:15:01,343;-37:49:31,875

-03:15:01,343;-37:49:41,250

-03:15:01,343;-37:49:50,625

-03:15:01,343;-37:50:00,000

-03:15:01,343;-37:50:09,375

-03:15:01,343;-37:50:18,750

-03:15:01,343;-37:50:28,125

-03:15:01,343;-37:50:37,500

-03:15:01,343;-37:50:46,875

-03:15:01,343;-37:50:56,250

-03:15:01,343;-37:51:05,625

-03:15:01,343;-37:51:15,000

-03:15:01,343;-37:51:24,375

-03:15:01,343;-37:51:33,750

-03:15:01,343;-37:51:43,125

-03:15:01,343;-37:51:52,500

-03:15:01,343;-37:52:01,875

-03:15:01,343;-37:52:11,250

-03:15:01,343;-37:52:20,625

-03:15:01,343;-37:52:30,000

-03:15:01,343;-37:52:39,375

-03:15:01,343;-37:52:48,750

-03:15:01,343;-37:52:58,125

-03:15:01,343;-37:53:07,500

-03:15:01,343;-37:53:16,875

-03:15:01,343;-37:53:26,250

-03:15:01,343;-37:53:35,625

-03:15:01,343;-37:53:45,000

-03:15:01,343;-37:53:54,375

-03:15:01,343;-37:54:03,750

-03:15:01,343;-37:54:13,125

-03:15:01,343;-37:54:22,500

-03:15:01,343;-37:54:31,875

-03:15:01,343;-37:54:41,250

-03:15:01,343;-37:54:50,625

-03:15:01,343;-37:55:00,000

-03:15:01,343;-37:55:09,375

-03:15:01,343;-37:55:18,750

-03:15:01,343;-37:55:28,125

-03:15:01,343;-37:55:37,500

-03:15:01,343;-37:55:46,875

-03:15:01,343;-37:55:56,250

-03:15:01,343;-37:56:05,625

-03:15:01,343;-37:56:15,000

-03:15:01,343;-37:56:24,375

-03:15:01,343;-37:56:33,750

-03:15:01,343;-37:56:43,125

-03:15:01,343;-37:56:52,500

-03:15:01,343;-37:57:01,875

-03:15:01,343;-37:57:11,250

-03:15:01,343;-37:57:20,625

-03:15:01,343;-37:57:30,000

-03:15:01,343;-37:57:39,375

-03:15:01,343;-37:57:48,750

-03:15:01,343;-37:57:58,125

-03:15:01,343;-37:58:07,500

-03:15:01,343;-37:58:16,875

-03:15:01,343;-37:58:26,250

-03:15:01,343;-37:58:35,625

-03:15:01,343;-37:58:45,000

-03:15:01,343;-37:58:54,375

-03:15:01,343;-37:59:03,750

-03:15:01,343;-37:59:13,125

-03:15:01,342;-37:59:22,500

-03:15:01,342;-37:59:31,875

-03:15:01,342;-37:59:41,250

-03:15:01,342;-37:59:50,625

-03:15:01,342;-38:00:00,000

-03:00:00,000;-38:00:00,000

-03:00:00,000;-37:45:00,000

-03:15:01,343;-37:45:00,000

**POT-M-393**

-03:15:00,000;-37:30:00,000

-03:15:00,000;-37:45:00,000

-03:00:00,000;-37:45:00,000

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

-03:15:00,000;-37:30:00,000

**POT-M-395**

-03:15:00,000;-37:15:00,000

-03:15:00,000;-37:30:00,000

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

-03:00:00,000;-37:15:00,000

-03:15:00,000;-37:15:00,000

**POT-M-473**

-03:15:01,342;-38:00:00,000

-03:15:01,342;-38:00:01,244

-03:15:10,718;-38:00:01,244

-03:15:20,093;-38:00:01,244

-03:15:29,468;-38:00:01,244

-03:15:38,843;-38:00:01,244

-03:15:48,218;-38:00:01,244

-03:15:57,593;-38:00:01,244

-03:16:06,968;-38:00:01,244

-03:16:16,343;-38:00:01,244

-03:16:25,718;-38:00:01,244

-03:16:35,093;-38:00:01,244

-03:16:44,468;-38:00:01,244

-03:16:53,843;-38:00:01,244

-03:17:03,218;-38:00:01,244

-03:17:12,594;-38:00:01,244

-03:17:21,969;-38:00:01,244

-03:17:31,344;-38:00:01,244

-03:17:40,719;-38:00:01,244

-03:17:50,094;-38:00:01,244

-03:17:59,469;-38:00:01,244

-03:18:08,844;-38:00:01,244

-03:18:18,219;-38:00:01,244

-03:18:27,594;-38:00:01,244

-03:18:36,969;-38:00:01,244

-03:18:46,344;-38:00:01,244

-03:18:55,719;-38:00:01,244

-03:19:05,094;-38:00:01,244

-03:19:14,470;-38:00:01,244

-03:19:23,845;-38:00:01,244

-03:19:33,220;-38:00:01,244

-03:19:42,595;-38:00:01,244

-03:19:51,970;-38:00:01,244

-03:20:01,345;-38:00:01,244

-03:20:10,720;-38:00:01,244

-03:20:20,095;-38:00:01,244

-03:20:29,470;-38:00:01,244

-03:20:38,845;-38:00:01,244

-03:20:48,220;-38:00:01,244

-03:20:57,595;-38:00:01,244

-03:21:06,970;-38:00:01,244

-03:21:16,346;-38:00:01,244

-03:21:25,721;-38:00:01,244

-03:21:35,096;-38:00:01,244

-03:21:44,471;-38:00:01,244

-03:21:53,846;-38:00:01,244

-03:22:03,221;-38:00:01,244

-03:22:12,596;-38:00:01,244

-03:22:21,971;-38:00:01,244

-03:22:31,346;-38:00:01,244

-03:22:40,721;-38:00:01,244

-03:22:50,096;-38:00:01,244

-03:22:59,471;-38:00:01,244

-03:23:08,846;-38:00:01,244

-03:23:18,222;-38:00:01,244

-03:23:27,597;-38:00:01,244

-03:23:36,972;-38:00:01,244

-03:23:46,347;-38:00:01,244

-03:23:55,722;-38:00:01,244

-03:24:05,097;-38:00:01,244

-03:24:14,472;-38:00:01,244

-03:24:23,847;-38:00:01,244

-03:24:33,222;-38:00:01,244

-03:24:42,597;-38:00:01,244

-03:24:51,972;-38:00:01,244

-03:25:01,347;-38:00:01,244

-03:25:10,722;-38:00:01,244

-03:25:20,098;-38:00:01,244

-03:25:29,473;-38:00:01,244

-03:25:38,848;-38:00:01,244

-03:25:48,223;-38:00:01,244

-03:25:57,598;-38:00:01,244

-03:26:06,973;-38:00:01,244

-03:26:16,348;-38:00:01,244

-03:26:25,723;-38:00:01,244

-03:26:35,098;-38:00:01,244

-03:26:44,473;-38:00:01,244

-03:26:53,848;-38:00:01,244

-03:27:03,223;-38:00:01,244

-03:27:12,598;-38:00:01,244

-03:27:21,974;-38:00:01,244

-03:27:31,349;-38:00:01,244

-03:27:40,724;-38:00:01,244

-03:27:50,099;-38:00:01,244

-03:27:59,474;-38:00:01,244

-03:28:08,849;-38:00:01,244

-03:28:18,224;-38:00:01,244

-03:28:27,599;-38:00:01,244

-03:28:36,974;-38:00:01,244

-03:28:46,349;-38:00:01,244

-03:28:55,724;-38:00:01,244

-03:29:05,099;-38:00:01,244

-03:29:14,474;-38:00:01,244

-03:29:23,850;-38:00:01,244

-03:29:33,225;-38:00:01,244

-03:29:42,600;-38:00:01,244

-03:29:51,975;-38:00:01,244

-03:30:00,000;-38:00:01,244

-03:30:00,000;-38:03:35,625

-03:29:41,250;-38:03:35,625

-03:29:41,250;-38:03:45,000

-03:27:30,000;-38:03:45,000

-03:27:30,000;-38:04:41,250

-03:27:01,875;-38:04:41,250

-03:27:01,875;-38:05:09,375

-03:26:15,000;-38:05:09,375

-03:26:15,000;-38:05:37,500

-03:25:28,125;-38:05:37,500

-03:25:28,125;-38:06:05,625

-03:24:50,625;-38:06:05,625

-03:24:50,625;-38:06:33,750

-03:24:13,125;-38:06:33,750

-03:24:13,125;-38:07:01,875

-03:23:45,000;-38:07:01,875

-03:23:45,000;-38:07:30,000

-03:20:00,000;-38:07:30,000

-03:20:00,000;-38:11:15,000

-03:15:00,000;-38:11:15,000

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

-03:15:01,342;-38:00:00,000

**POT-M-477**

-03:15:01,343;-37:45:01,236

-03:15:01,343;-37:45:00,000

-03:15:00,000;-37:45:00,000

-03:15:00,000;-37:30:00,000

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

-03:30:00,000;-37:45:01,237

-03:29:50,625;-37:45:01,237

-03:29:41,250;-37:45:01,237

-03:29:31,875;-37:45:01,237

-03:29:22,500;-37:45:01,237

-03:29:13,125;-37:45:01,237

-03:29:03,750;-37:45:01,237

-03:28:54,375;-37:45:01,237

-03:28:45,000;-37:45:01,237

-03:28:35,625;-37:45:01,236

-03:28:26,250;-37:45:01,236

-03:28:16,875;-37:45:01,236

-03:28:07,500;-37:45:01,236

-03:27:58,125;-37:45:01,236

-03:27:48,750;-37:45:01,236

-03:27:39,375;-37:45:01,236

-03:27:30,000;-37:45:01,236

-03:27:20,625;-37:45:01,236

-03:27:11,250;-37:45:01,236

-03:27:01,875;-37:45:01,236

-03:26:52,500;-37:45:01,236

-03:26:43,125;-37:45:01,236

-03:26:33,750;-37:45:01,236

-03:26:24,375;-37:45:01,236

-03:26:15,000;-37:45:01,236

-03:26:05,625;-37:45:01,236

-03:25:56,250;-37:45:01,236

-03:25:46,875;-37:45:01,236

-03:25:37,500;-37:45:01,236

-03:25:28,125;-37:45:01,236

-03:25:18,750;-37:45:01,236

-03:25:09,375;-37:45:01,236

-03:25:00,000;-37:45:01,236

-03:24:50,625;-37:45:01,236

-03:24:41,250;-37:45:01,236

-0x’3:24:31,875;-37:45:01,236

-03:24:22,500;-37:45:01,236

-03:24:13,125;-37:45:01,236

-03:24:03,750;-37:45:01,236

-03:23:54,375;-37:45:01,236

-03:23:45,000;-37:45:01,236

-03:23:35,625;-37:45:01,236

-03:23:26,250;-37:45:01,236

-03:23:16,875;-37:45:01,236

-03:23:07,500;-37:45:01,236

-03:22:58,125;-37:45:01,236

-03:22:48,750;-37:45:01,236

-03:22:39,375;-37:45:01,236

-03:22:30,000;-37:45:01,236

-03:22:20,625;-37:45:01,236

-03:22:11,250;-37:45:01,236

-03:22:01,875;-37:45:01,236

-03:21:52,500;-37:45:01,236

-03:21:43,125;-37:45:01,236

-03:21:33,750;-37:45:01,236

-03:21:24,375;-37:45:01,236

-03:21:15,000;-37:45:01,236

-03:21:05,625;-37:45:01,236

-03:20:56,250;-37:45:01,236

-03:20:46,875;-37:45:01,236

-03:20:37,500;-37:45:01,236

-03:20:28,125;-37:45:01,236

-03:20:18,750;-37:45:01,236

-03:20:09,375;-37:45:01,236

-03:20:00,000;-37:45:01,236

-03:19:50,625;-37:45:01,236

-03:19:41,250;-37:45:01,236

-03:19:31,875;-37:45:01,236

-03:19:22,500;-37:45:01,236

-03:19:13,125;-37:45:01,236

-03:19:03,750;-37:45:01,236

-03:18:54,375;-37:45:01,236

-03:18:45,000;-37:45:01,236

-03:18:35,625;-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

-03:45:01,358;-37:25:18,750

-03:45:01,358;-37:25:28,125

-03:45:01,358;-37:25:37,500

-03:45:01,358;-37:25:46,875

-03:45:01,358;-37:25:56,250

-03:45:01,358;-37:26:05,625

-03:45:01,358;-37:26:15,000

-03:45:01,358;-37:26:24,375

-03:45:01,358;-37:26:33,750

-03:45:01,358;-37:26:43,125

-03:45:01,358;-37:26:52,500

-03:45:01,358;-37:27:01,875

-03:45:01,358;-37:27:11,250

-03:45:01,358;-37:27:20,625

-03:45:01,358;-37:27:30,000

-03:45:01,358;-37:27:39,375

-03:45:01,358;-37:27:48,750

-03:45:01,358;-37:27:58,125

-03:45:01,358;-37:28:07,500

-03:45:01,358;-37:28:16,875

-03:45:01,358;-37:28:26,250

-03:45:01,358;-37:28:35,625

-03:45:01,358;-37:28:45,000

-03:45:01,358;-37:28:54,375

-03:45:01,358;-37:29:03,750

-03:45:01,358;-37:29:13,125

-03:45:01,358;-37:29:22,500

-03:45:01,358;-37:29:31,875

-03:45:01,358;-37:29:41,250

-03:45:01,358;-37:29:50,625

-03:45:01,358;-37:30:00,000

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

**POT-M -571**

-03:53:18,238;-37:02:21,840

-03:53:08,863;-37:02:21,840

-03:52:59,487;-37:02:21,840

-03:52:50,112;-37:02:21,840

-03:52:40,737;-37:02:21,840

-03:52:31,362;-37:02:21,840

-03:52:21,987;-37:02:21,840

-03:52:12,612;-37:02:21,840

-03:52:03,237;-37:02:21,840

-03:51:53,862;-37:02:21,840

-03:51:44,487;-37:02:21,840

-03:51:35,112;-37:02:21,840

-03:51:35,112;-37:02:31,215

-03:51:35,112;-37:02:40,590

-03:51:35,112;-37:02:49,965

-03:51:35,112;-37:02:59,340

-03:51:35,112;-37:03:08,715

-03:51:35,112;-37:03:18,090

-03:51:35,112;-37:03:27,465

-03:51:35,112;-37:03:36,840

-03:51:35,112;-37:03:46,215

-03:51:35,112;-37:03:55,590

-03:51:35,112;-37:04:04,965

-03:51:35,112;-37:04:14,341

-03:51:35,112;-37:04:23,716

-03:51:35,112;-37:04:33,091

-03:51:35,112;-37:04:42,466

-03:51:35,112;-37:04:51,841

-03:51:35,112;-37:05:01,216

-03:51:35,112;-37:05:10,591

-03:51:25,737;-37:05:10,591

-03:51:16,362;-37:05:10,591

-03:51:06,987;-37:05:10,591

-03:50:57,611;-37:05:10,591

-03:50:48,236;-37:05:10,591

-03:50:38,861;-37:05:10,591

-03:50:29,486;-37:05:10,591

-03:50:20,111;-37:05:10,591

-03:50:10,736;-37:05:10,591

-03:50:01,361;-37:05:10,591

-03:49:51,986;-37:05:10,591

-03:49:42,611;-37:05:10,591

-03:49:33,236;-37:05:10,591

-03:49:23,861;-37:05:10,591

-03:49:14,486;-37:05:10,591

-03:49:05,110;-37:05:10,591

-03:48:55,735;-37:05:10,591

-03:48:46,360;-37:05:10,591

-03:48:36,985;-37:05:10,591

-03:48:27,610;-37:05:10,591

-03:48:18,235;-37:05:10,591

-03:48:08,860;-37:05:10,591

-03:47:59,485;-37:05:10,591

-03:47:50,110;-37:05:10,591

-03:47:40,735;-37:05:10,591

-03:47:31,360;-37:05:10,591

-03:47:21,985;-37:05:10,591

-03:47:21,985;-37:05:19,966

-03:47:21,985;-37:05:29,341

-03:47:21,985;-37:05:38,716

-03:47:21,985;-37:05:48,091

-03:47:21,985;-37:05:57,466

-03:47:21,985;-37:06:06,841

-03:47:21,985;-37:06:16,217

-03:47:21,985;-37:06:25,592

-03:47:21,985;-37:06:34,967

-03:47:21,985;-37:06:44,342

-03:47:21,985;-37:06:53,717

-03:47:21,985;-37:07:03,092

-03:47:21,985;-37:07:12,467

-03:47:21,985;-37:07:21,842

-03:47:21,985;-37:07:31,217

-03:47:21,985;-37:07:40,592

-03:47:21,985;-37:07:49,967

-03:47:21,985;-37:07:59,342

-03:47:21,985;-37:08:08,718

-03:47:21,985;-37:08:18,093

-03:47:21,985;-37:08:27,468

-03:47:21,985;-37:08:36,843

-03:47:21,985;-37:08:46,218

-03:47:21,985;-37:08:55,593

-03:47:21,985;-37:09:04,968

-03:47:21,985;-37:09:14,343

-03:47:21,985;-37:09:23,718

-03:47:21,985;-37:09:33,093

-03:47:21,985;-37:09:42,468

-03:47:21,985;-37:09:51,843

-03:47:21,985;-37:10:01,219

-03:47:21,985;-37:10:10,594

-03:47:21,985;-37:10:19,969

-03:47:21,985;-37:10:29,344

-03:47:21,985;-37:10:38,719

-03:47:21,985;-37:10:48,094

-03:47:21,985;-37:10:57,469

-03:47:21,985;-37:11:06,844

-03:47:21,985;-37:11:16,219

-03:47:21,985;-37:11:25,594

-03:47:21,984;-37:11:34,969

-03:47:21,984;-37:11:44,344

-03:47:21,984;-37:11:53,719

-03:47:21,984;-37:12:03,095

-03:47:21,984;-37:12:12,470

-03:47:21,984;-37:12:21,845

-03:47:21,984;-37:12:31,220

-03:47:21,984;-37:12:40,595

-03:47:21,984;-37:12:49,970

-03:47:21,984;-37:12:59,345

-03:47:21,984;-37:13:08,720

-03:47:21,984;-37:13:18,095

-03:47:21,984;-37:13:27,470

-03:47:21,984;-37:13:36,845

-03:47:21,984;-37:13:46,220

-03:47:21,984;-37:13:55,596

-03:47:21,984;-37:14:04,971

-03:47:21,984;-37:14:14,346

-03:47:21,984;-37:14:23,721

-03:47:21,984;-37:14:33,096

-03:47:21,984;-37:14:42,471

-03:47:21,984;-37:14:51,846

-03:47:21,984;-37:15:01,221

-03:47:12,609;-37:15:01,221

-03:47:03,234;-37:15:01,221

-03:46:53,859;-37:15:01,221

-03:46:44,484;-37:15:01,221

-03:46:35,109;-37:15:01,221

-03:46:25,734;-37:15:01,221

-03:46:16,359;-37:15:01,221

-03:46:06,984;-37:15:01,221

-03:45:57,609;-37:15:01,221

-03:45:48,234;-37:15:01,221

-03:45:38,859;-37:15:01,221

-03:45:29,483;-37:15:01,221

-03:45:20,108;-37:15:01,221

-03:45:10,733;-37:15:01,221

-03:45:01,358;-37:15:01,221

-03:45:01,358;-37:15:00,000

-03:30:00,000;-37:15:00,000

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

-03:53:18,238;-37:00:00,000

-03:53:18,238;-37:00:01,213

-03:53:18,238;-37:00:10,588

-03:53:18,238;-37:00:19,964

-03:53:18,238;-37:00:29,339

-03:53:18,238;-37:00:38,714

-03:53:18,238;-37:00:48,089

-03:53:18,238;-37:00:57,464

-03:53:18,238;-37:01:06,839

-03:53:18,238;-37:01:16,214

-03:53:18,238;-37:01:25,589

-03:53:18,238;-37:01:34,964

-03:53:18,238;-37:01:44,339

-03:53:18,238;-37:01:53,714

-03:53:18,238;-37:02:03,089

-03:53:18,238;-37:02:12,465

-03:53:18,238;-37:02:21,840

**POT-M-573**

-03:45:00,000;-36:45:00,000

-03:45:00,000;-37:00:00,000

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

-03:30:00,000;-36:45:00,000

-03:45:00,000;-36:45:00,000

**POT-M-575**

-03:45:00,000;-36:30:00,000

-03:45:00,000;-36:45:00,000

-03:30:00,000;-36:45:00,000

-03:30:00,000;-36:30:00,000

-03:45:00,000;-36:30:00,000

**POT-M-662**

-03:54:03,750;-37:35:00,000

-03:54:03,750;-37:35:46,875

-03:53:07,500;-37:35:46,875

-03:53:07,500;-37:36:33,750

-03:52:30,000;-37:36:33,750

-03:52:30,000;-37:37:20,625

-03:51:52,500;-37:37:20,625

-03:51:52,500;-37:38:07,500

-03:51:24,375;-37:38:07,500

-03:51:24,375;-37:39:03,750

-03:50:46,875;-37:39:03,750

-03:50:46,875;-37:40:00,000

-03:50:18,750;-37:40:00,000

-03:50:18,750;-37:41:15,000

-03:45:00,000;-37:41:15,000

-03:45:00,000;-37:30:00,000

-03:45:01,358;-37:30:00,000

-03:45:01,358;-37:30:01,229

-03:45:10,733;-37:30:01,229

-03:45:20,108;-37:30:01,229

-03:45:29,483;-37:30:01,229

-03:45:38,858;-37:30:01,229

-03:45:48,233;-37:30:01,229

-03:45:57,608;-37:30:01,229

-03:46:06,983;-37:30:01,229

-03:46:16,359;-37:30:01,229

-03:46:25,734;-37:30:01,229

-03:46:35,109;-37:30:01,229

-03:46:44,484;-37:30:01,229

-03:46:53,859;-37:30:01,229

-03:47:03,234;-37:30:01,229

-03:47:12,609;-37:30:01,229

-03:47:21,984;-37:30:01,229

-03:47:31,359;-37:30:01,229

-03:47:40,734;-37:30:01,229

-03:47:50,109;-37:30:01,229

-03:47:59,484;-37:30:01,229

-03:48:08,859;-37:30:01,229

-03:48:18,235;-37:30:01,229

-03:48:27,610;-37:30:01,229

-03:48:36,985;-37:30:01,229

-03:48:46,360;-37:30:01,229

-03:48:55,735;-37:30:01,229

-03:49:05,110;-37:30:01,229

-03:49:14,485;-37:30:01,229

-03:49:23,860;-37:30:01,229

-03:49:33,235;-37:30:01,229

-03:49:42,610;-37:30:01,229

-03:49:51,985;-37:30:01,229

-03:50:01,360;-37:30:01,229

-03:50:10,735;-37:30:01,229

-03:50:20,111;-37:30:01,229

-03:50:29,486;-37:30:01,229

-03:50:38,861;-37:30:01,229

-03:50:48,236;-37:30:01,229

-03:50:57,611;-37:30:01,229

-03:51:06,986;-37:30:01,229

-03:51:16,361;-37:30:01,229

-03:51:25,736;-37:30:01,229

-03:51:35,111;-37:30:01,229

-03:51:44,486;-37:30:01,229

-03:51:53,861;-37:30:01,229

-03:52:03,236;-37:30:01,229

-03:52:12,611;-37:30:01,229

-03:52:21,987;-37:30:01,229

-03:52:31,362;-37:30:01,229

-03:52:40,737;-37:30:01,229

-03:52:50,112;-37:30:01,229

-03:52:59,487;-37:30:01,229

-03:53:08,862;-37:30:01,229

-03:53:18,237;-37:30:01,229

-03:53:27,612;-37:30:01,229

-03:53:36,987;-37:30:01,229

-03:53:46,362;-37:30:01,229

-03:53:55,737;-37:30:01,229

-03:54:05,112;-37:30:01,229

-03:54:14,487;-37:30:01,229

-03:54:23,863;-37:30:01,229

-03:54:33,238;-37:30:01,229

-03:54:42,613;-37:30:01,229

-03:54:51,988;-37:30:01,229

-03:55:00,000;-37:30:01,229

-03:55:00,000;-37:35:00,000

-03:54:03,750;-37:35:00,000

**POT-M-667**

-03:45:00,000;-36:45:00,000

-04:00:00,000;-36:45:00,000

-04:00:00,000;-37:00:01,214

-03:59:50,625;-37:00:01,214

-03:59:41,250;-37:00:01,214

-03:59:31,875;-37:00:01,214

-03:59:22,500;-37:00:01,214

-03:59:13,125;-37:00:01,213

-03:59:03,750;-37:00:01,213

-03:58:54,375;-37:00:01,213

-03:58:45,000;-37:00:01,213

-03:58:35,625;-37:00:01,213

-03:58:26,250;-37:00:01,213

-03:58:16,875;-37:00:01,213

-03:58:07,500;-37:00:01,213

-03:57:58,125;-37:00:01,213

-03:57:48,750;-37:00:01,213

-03:57:39,375;-37:00:01,213

-03:57:30,000;-37:00:01,213

-03:57:20,625;-37:00:01,213

-03:57:11,250;-37:00:01,213

-03:57:01,875;-37:00:01,213

-03:56:52,500;-37:00:01,213

-03:56:43,125;-37:00:01,213

-03:56:33,750;-37:00:01,213

-03:56:24,375;-37:00:01,213

-03:56:15,000;-37:00:01,213

-03:56:05,625;-37:00:01,213

-03:55:56,250;-37:00:01,213

-03:55:46,875;-37:00:01,213

-03:55:37,500;-37:00:01,213

-03:55:28,125;-37:00:01,213

-03:55:18,750;-37:00:01,213

-03:55:09,375;-37:00:01,213

-03:55:00,000;-37:00:01,213

-03:54:50,625;-37:00:01,213

-03:54:41,250;-37:00:01,213

-03:54:31,875;-37:00:01,213

-03:54:22,500;-37:00:01,213

-03:54:13,125;-37:00:01,213

-03:54:03,750;-37:00:01,213

-03:53:54,375;-37:00:01,213

-03:53:45,000;-37:00:01,213

-03:53:35,625;-37:00:01,213

-03:53:26,250;-37:00:01,213

-03:53:18,238;-37:00:01,213

-03:53:18,238;-37:00:00,000

-03:45:00,000;-37:00:00,000

-03:45:00,000;-36:45:00,000

**POT-M-669**

-03:45:00,000;-36:30:00,000

-04:00:01,367;-36:30:00,000

-04:00:01,367;-36:30:09,375

-04:00:01,367;-36:30:18,750

-04:00:01,367;-36:30:28,125

-04:00:01,367;-36:30:37,500

-04:00:01,367;-36:30:46,875

-04:00:01,367;-36:30:56,250

-04:00:01,367;-36:31:05,625

-04:00:01,367;-36:31:15,000

-04:00:01,367;-36:31:24,375

-04:00:01,367;-36:31:33,750

-04:00:01,367;-36:31:43,125

-04:00:01,367;-36:31:52,500

-04:00:01,367;-36:32:01,875

-04:00:01,367;-36:32:11,250

-04:00:01,367;-36:32:20,625

-04:00:01,367;-36:32:30,000

-04:00:01,367;-36:32:39,375

-04:00:01,367;-36:32:48,750

-04:00:01,367;-36:32:58,125

-04:00:01,367;-36:33:07,500

-04:00:01,367;-36:33:16,875

-04:00:01,367;-36:33:26,250

-04:00:01,367;-36:33:35,625

-04:00:01,367;-36:33:45,000

-04:00:01,367;-36:33:54,375

-04:00:01,367;-36:34:03,750

-04:00:01,367;-36:34:13,125

-04:00:01,367;-36:34:22,500

-04:00:01,367;-36:34:31,875

-04:00:01,367;-36:34:41,250

-04:00:01,367;-36:34:50,625

-04:00:01,367;-36:35:00,000

-04:00:01,367;-36:35:09,375

-04:00:01,367;-36:35:18,750

-04:00:01,367;-36:35:28,125

-04:00:01,367;-36:35:37,500

-04:00:01,367;-36:35:46,875

-04:00:01,367;-36:35:56,250

-04:00:01,367;-36:36:05,625

-04:00:01,367;-36:36:15,000

-04:00:01,367;-36:36:24,375

-04:00:01,367;-36:36:33,750

-04:00:01,367;-36:36:43,125

-04:00:01,367;-36:36:52,500

-04:00:01,367;-36:37:01,875

-04:00:01,367;-36:37:11,250

-04:00:01,367;-36:37:20,625

-04:00:01,367;-36:37:30,000

-04:00:01,367;-36:37:39,375

-04:00:01,367;-36:37:48,750

-04:00:01,367;-36:37:58,125

-04:00:01,367;-36:38:07,500

-04:00:01,367;-36:38:16,875

-04:00:01,367;-36:38:26,250

-04:00:01,367;-36:38:35,625

-04:00:01,367;-36:38:45,000

-04:00:01,367;-36:38:54,375

-04:00:01,367;-36:39:03,750

-04:00:01,367;-36:39:13,125

-04:00:01,367;-36:39:22,500

-04:00:01,367;-36:39:31,875

-04:00:01,367;-36:39:41,250

-04:00:01,367;-36:39:50,625

-04:00:01,367;-36:40:00,000

-04:00:01,367;-36:40:09,375

-04:00:01,367;-36:40:18,750

-04:00:01,367;-36:40:28,125

-04:00:01,366;-36:40:37,500

-04:00:01,366;-36:40:46,875

-04:00:01,366;-36:40:56,250

-04:00:01,366;-36:41:05,625

-04:00:01,366;-36:41:15,000

-04:00:01,366;-36:41:24,375

-04:00:01,366;-36:41:33,750

-04:00:01,366;-36:41:43,125

-04:00:01,366;-36:41:52,500

-04:00:01,366;-36:42:01,875

-04:00:01,366;-36:42:11,250

-04:00:01,366;-36:42:20,625

-04:00:01,366;-36:42:30,000

-04:00:01,366;-36:42:39,375

-04:00:01,366;-36:42:48,750

-04:00:01,366;-36:42:58,125

-04:00:01,366;-36:43:07,500

-04:00:01,366;-36:43:16,875

-04:00:01,366;-36:43:26,250

-04:00:01,366;-36:43:35,625

-04:00:01,366;-36:43:45,000

-04:00:01,366;-36:43:54,375

-04:00:01,366;-36:44:03,750

-04:00:01,366;-36:44:13,125

-04:00:01,366;-36:44:22,500

-04:00:01,366;-36:44:31,875

-04:00:01,366;-36:44:41,250

-04:00:01,366;-36:44:50,625

-04:00:01,366;-36:45:00,000

-03:45:00,000;-36:45:00,000

-03:45:00,000;-36:30:00,000

**POT-M-671**

-04:00:00,000;-36:15:00,000

-04:00:00,000;-36:30:00,000

-03:45:00,000;-36:30:00,000

-03:45:00,000;-36:15:00,000

-04:00:00,000;-36:15:00,000

**POT-M-673**

-04:00:00,000;-36:00:00,000

-04:00:00,000;-36:15:00,000

-03:45:00,000;-36:15:00,000

-03:45:00,000;-36:00:00,000

-04:00:00,000;-36:00:00,000

**POT-M-759**

-04:07:11,250;-37:21:52,500

-04:07:11,250;-37:22:11,250

-04:06:43,125;-37:22:11,250

-04:06:43,125;-37:22:30,000

-04:00:01,365;-37:22:30,000

-04:00:01,365;-37:22:20,625

-04:00:01,365;-37:22:11,250

-04:00:01,365;-37:22:01,875

-04:00:01,365;-37:21:52,500

-04:00:01,365;-37:21:43,125

-04:00:01,365;-37:21:33,750

-04:00:01,365;-37:21:24,375

-04:00:01,365;-37:21:15,000

-04:00:01,365;-37:21:05,625

-04:00:01,366;-37:20:56,250

-04:00:01,366;-37:20:46,875

-04:00:01,366;-37:20:37,500

-04:00:01,366;-37:20:28,125

-04:00:01,366;-37:20:18,750

-04:00:01,366;-37:20:09,375

-04:00:01,366;-37:20:00,000

-04:00:01,366;-37:19:50,625

-04:00:01,366;-37:19:41,250

-04:00:01,366;-37:19:31,875

-04:00:01,366;-37:19:22,500

-04:00:01,366;-37:19:13,125

-04:00:01,366;-37:19:03,750

-04:00:01,366;-37:18:54,375

-04:00:01,366;-37:18:45,000

-04:00:01,366;-37:18:35,625

-04:00:01,366;-37:18:26,250

-04:00:01,366;-37:18:16,875

-04:00:01,366;-37:18:07,500

-04:00:01,366;-37:17:58,125

-04:00:01,366;-37:17:48,750

-04:00:01,366;-37:17:39,375

-04:00:01,366;-37:17:30,000

-04:00:01,366;-37:17:20,625

-04:00:01,366;-37:17:11,250

-04:00:01,366;-37:17:01,875

-04:00:01,366;-37:16:52,500

-04:00:01,366;-37:16:43,125

-04:00:01,366;-37:16:33,750

-04:00:01,366;-37:16:24,375

-04:00:01,366;-37:16:15,000

-04:00:01,366;-37:16:05,625

-04:00:01,366;-37:15:56,250

-04:00:01,366;-37:15:46,875

-04:00:01,366;-37:15:37,500

-04:00:01,366;-37:15:28,125

-04:00:01,366;-37:15:18,750

-04:00:01,366;-37:15:09,375

-04:00:01,366;-37:15:01,221

-04:00:10,741;-37:15:01,221

-04:00:20,116;-37:15:01,221

-04:00:29,491;-37:15:01,221

-04:00:38,866;-37:15:01,221

-04:00:48,241;-37:15:01,221

-04:00:57,616;-37:15:01,221

-04:01:06,991;-37:15:01,221

-04:01:16,366;-37:15:01,221

-04:01:25,741;-37:15:01,221

-04:01:35,116;-37:15:01,221

-04:01:44,491;-37:15:01,221

-04:01:53,867;-37:15:01,221

-04:02:03,242;-37:15:01,221

-04:02:12,617;-37:15:01,222

-04:02:21,992;-37:15:01,222

-04:02:31,367;-37:15:01,222

-04:02:40,742;-37:15:01,222

-04:02:50,117;-37:15:01,222

-04:02:59,492;-37:15:01,222

-04:03:08,867;-37:15:01,222

-04:03:18,242;-37:15:01,222

-04:03:27,617;-37:15:01,222

-04:03:36,992;-37:15:01,222

-04:03:46,367;-37:15:01,222

-04:03:55,743;-37:15:01,222

-04:04:05,118;-37:15:01,222

-04:04:14,493;-37:15:01,222

-04:04:23,868;-37:15:01,222

-04:04:33,243;-37:15:01,222

-04:04:42,618;-37:15:01,222

-04:04:51,993;-37:15:01,222

-04:05:01,368;-37:15:01,222

-04:05:10,743;-37:15:01,222

-04:05:20,118;-37:15:01,222

-04:05:29,493;-37:15:01,222

-04:05:38,868;-37:15:01,222

-04:05:48,243;-37:15:01,222

-04:05:57,619;-37:15:01,222

-04:06:06,994;-37:15:01,222

-04:06:16,369;-37:15:01,222

-04:06:25,744;-37:15:01,222

-04:06:35,119;-37:15:01,222

-04:06:44,494;-37:15:01,222

-04:06:53,869;-37:15:01,222

-04:07:03,244;-37:15:01,222

-04:07:12,619;-37:15:01,222

-04:07:21,994;-37:15:01,222

-04:07:30,000;-37:15:01,222

-04:07:30,000;-37:21:52,500

-04:07:11,250;-37:21:52,500

**POT-M-766**

-04:00:00,000;-36:15:00,000

-04:15:00,000;-36:15:00,000

-04:15:00,000;-36:30:01,198

-04:14:50,625;-36:30:01,198

-04:14:41,250;-36:30:01,198

-04:14:31,875;-36:30:01,198

-04:14:22,500;-36:30:01,198

-04:14:13,125;-36:30:01,198

-04:14:03,750;-36:30:01,198

-04:13:54,375;-36:30:01,198

-04:13:45,000;-36:30:01,198

-04:13:35,625;-36:30:01,198

-04:13:26,250;-36:30:01,198

-04:13:16,875;-36:30:01,198

-04:13:07,500;-36:30:01,198

-04:12:58,125;-36:30:01,198

-04:12:48,750;-36:30:01,198

-04:12:39,375;-36:30:01,198

-04:12:30,000;-36:30:01,198

-04:12:20,625;-36:30:01,198

-04:12:11,250;-36:30:01,198

-04:12:01,875;-36:30:01,198

-04:11:52,500;-36:30:01,198

-04:11:43,125;-36:30:01,198

-04:11:33,750;-36:30:01,198

-04:11:24,375;-36:30:01,198

-04:11:15,000;-36:30:01,198

-04:11:05,625;-36:30:01,198

-04:10:56,250;-36:30:01,198

-04:10:46,875;-36:30:01,198

-04:10:37,500;-36:30:01,198

-04:10:28,125;-36:30:01,198

-04:10:18,750;-36:30:01,198

-04:10:09,375;-36:30:01,198

-04:10:00,000;-36:30:01,198

-04:09:50,625;-36:30:01,198

-04:09:41,250;-36:30:01,198

-04:09:31,875;-36:30:01,198

-04:09:22,500;-36:30:01,198

-04:09:13,125;-36:30:01,198

-04:09:03,750;-36:30:01,198

-04:08:54,375;-36:30:01,198

-04:08:45,000;-36:30:01,198

-04:08:35,625;-36:30:01,198

-04:08:26,250;-36:30:01,198

-04:08:16,875;-36:30:01,198

-04:08:07,500;-36:30:01,198

-04:07:58,125;-36:30:01,198

-04:07:48,750;-36:30:01,198

-04:07:39,375;-36:30:01,198

-04:07:30,000;-36:30:01,198

-04:07:20,625;-36:30:01,198

-04:07:11,250;-36:30:01,198

-04:07:01,875;-36:30:01,198

-04:06:52,500;-36:30:01,198

-04:06:43,125;-36:30:01,198

-04:06:33,750;-36:30:01,198

-04:06:24,375;-36:30:01,198

-04:06:15,000;-36:30:01,198

-04:06:05,625;-36:30:01,198

-04:05:56,250;-36:30:01,198

-04:05:46,875;-36:30:01,198

-04:05:37,500;-36:30:01,198

-04:05:28,125;-36:30:01,198

-04:05:18,750;-36:30:01,198

-04:05:09,375;-36:30:01,198

-04:05:00,000;-36:30:01,198

-04:04:50,625;-36:30:01,198

-04:04:41,250;-36:30:01,198

-04:04:31,875;-36:30:01,198

-04:04:22,500;-36:30:01,198

-04:04:13,125;-36:30:01,198

-04:04:03,750;-36:30:01,198

-04:03:54,375;-36:30:01,198

-04:03:45,000;-36:30:01,198

-04:03:35,625;-36:30:01,198

-04:03:26,250;-36:30:01,198

-04:03:16,875;-36:30:01,198

-04:03:07,500;-36:30:01,198

-04:02:58,125;-36:30:01,198

-04:02:48,750;-36:30:01,198

-04:02:39,375;-36:30:01,198

-04:02:30,000;-36:30:01,198

-04:02:20,625;-36:30:01,198

-04:02:11,250;-36:30:01,198

-04:02:01,875;-36:30:01,198

-04:01:52,500;-36:30:01,198

-04:01:43,125;-36:30:01,198

-04:01:33,750;-36:30:01,198

-04:01:24,375;-36:30:01,198

-04:01:15,000;-36:30:01,198

-04:01:05,625;-36:30:01,198

-04:00:56,250;-36:30:01,198

-04:00:46,875;-36:30:01,198

-04:00:37,500;-36:30:01,198

-04:00:28,125;-36:30:01,198

-04:00:18,750;-36:30:01,198

-04:00:09,375;-36:30:01,198

-04:00:01,367;-36:30:01,198

-04:00:01,367;-36:30:00,000

-04:00:00,000;-36:30:00,000

-04:00:00,000;-36:15:00,000

**POT-M-768**

-04:15:00,000;-36:15:00,000

-04:00:00,000;-36:15:00,000

-04:00:00,000;-36:00:00,000

-04:15:00,000;-36:00:00,000

-04:15:00,000;-36:15:00,000

**POT-M-770**

-04:15:00,000;-36:00:00,000

-04:00:00,000;-36:00:00,000

-04:00:00,000;-35:45:00,000

-04:15:00,000;-35:45:00,000

-04:15:00,000;-36:00:00,000

**POT-M-772**

-04:15:00,000;-35:45:00,000

-04:00:00,000;-35:45:00,000

-04:00:00,000;-35:30:00,000

-04:15:00,000;-35:30:00,000

-04:15:00,000;-35:45:00,000

**POT-M-774**

-04:15:00,000;-35:30:00,000

-04:00:00,000;-35:30:00,000

-04:00:00,000;-35:15:00,000

-04:15:00,000;-35:15:00,000

-04:15:00,000;-35:30:00,000

**POT-M-776**

-04:15:00,000;-35:15:00,000

-04:00:00,000;-35:15:00,000

-04:00:00,000;-35:00:00,000

-04:15:00,000;-35:00:00,000

-04:15:00,000;-35:15:00,000

**POT-M-852**

-04:17:30,000;-37:03:45,000

-04:17:30,000;-37:07:30,000

-04:15:01,373;-37:07:30,000

-04:15:01,373;-37:07:20,625

-04:15:01,373;-37:07:11,250

-04:15:01,373;-37:07:01,875

-04:15:01,373;-37:06:52,500

-04:15:01,373;-37:06:43,125

-04:15:01,373;-37:06:33,750

-04:15:01,373;-37:06:24,375

-04:15:01,373;-37:06:15,000

-04:15:01,373;-37:06:05,625

-04:15:01,373;-37:05:56,250

-04:15:01,373;-37:05:46,875

-04:15:01,373;-37:05:37,500

-04:15:01,373;-37:05:28,125

-04:15:01,373;-37:05:18,750

-04:15:01,373;-37:05:09,375

-04:15:01,373;-37:05:00,000

-04:15:01,373;-37:04:50,625

-04:15:01,373;-37:04:41,250

-04:15:01,373;-37:04:31,875

-04:15:01,373;-37:04:22,500

-04:15:01,373;-37:04:13,125

-04:15:01,373;-37:04:03,750

-04:15:01,373;-37:03:54,375

-04:15:01,373;-37:03:45,000

-04:15:01,373;-37:03:35,625

-04:15:01,373;-37:03:26,250

-04:15:01,373;-37:03:16,875

-04:15:01,373;-37:03:07,500

-04:15:01,373;-37:02:58,125

-04:15:01,373;-37:02:48,750

-04:15:01,373;-37:02:39,375

-04:15:01,373;-37:02:30,000

-04:15:01,373;-37:02:20,625

-04:15:01,373;-37:02:11,250

-04:15:01,373;-37:02:01,875

-04:15:01,373;-37:01:52,500

-04:15:01,373;-37:01:43,125

-04:15:01,373;-37:01:33,750

-04:15:01,373;-37:01:24,375

-04:15:01,373;-37:01:15,000

-04:15:01,373;-37:01:05,625

-04:15:01,373;-37:00:56,250

-04:15:01,373;-37:00:46,875

-04:15:01,373;-37:00:37,500

-04:15:01,373;-37:00:28,125

-04:15:01,373;-37:00:18,750

-04:15:01,373;-37:00:09,375

-04:15:01,373;-37:00:01,214

-04:15:10,748;-37:00:01,214

-04:15:20,124;-37:00:01,214

-04:15:29,499;-37:00:01,214

-04:15:38,874;-37:00:01,214

-04:15:48,249;-37:00:01,214

-04:15:57,624;-37:00:01,214

-04:16:06,999;-37:00:01,214

-04:16:16,374;-37:00:01,214

-04:16:25,749;-37:00:01,214

-04:16:35,124;-37:00:01,214

-04:16:44,499;-37:00:01,214

-04:16:53,874;-37:00:01,214

-04:17:03,249;-37:00:01,214

-04:17:12,624;-37:00:01,214

-04:17:22,000;-37:00:01,214

-04:17:31,375;-37:00:01,214

-04:17:40,750;-37:00:01,214

-04:17:50,125;-37:00:01,214

-04:17:59,500;-37:00:01,214

-04:18:08,875;-37:00:01,214

-04:18:18,250;-37:00:01,214

-04:18:27,625;-37:00:01,214

-04:18:37,000;-37:00:01,214

-04:18:46,375;-37:00:01,214

-04:18:55,750;-37:00:01,214

-04:19:05,125;-37:00:01,214

-04:19:14,500;-37:00:01,214

-04:19:23,876;-37:00:01,214

-04:19:33,251;-37:00:01,214

-04:19:42,626;-37:00:01,214

-04:19:52,001;-37:00:01,214

-04:20:00,000;-37:00:01,214

-04:20:00,000;-37:03:45,000

-04:17:30,000;-37:03:45,000

**POT-M-861**

-04:30:00,000;-36:00:00,000

-04:15:00,000;-36:00:00,000

-04:15:00,000;-35:45:00,000

-04:30:00,000;-35:45:00,000

-04:30:00,000;-36:00:00,000

**POT-M-867**

-04:30:00,000;-35:15:00,000

-04:15:00,000;-35:15:00,000

-04:15:00,000;-35:00:00,000

-04:30:00,000;-35:00:00,000

-04:30:00,000;-35:15:00,000

**POT-M-869**

-04:30:00,000;-35:00:00,000

-04:15:00,000;-35:00:00,000

-04:15:00,000;-34:45:00,000

-04:30:00,000;-34:45:00,000

-04:30:00,000;-35:00:00,000

**POT-M-871**

-04:30:00,000;-34:45:00,000

-04:15:00,000;-34:45:00,000

-04:15:00,000;-34:30:00,000

-04:30:00,000;-34:30:00,000

-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

-04:45:00,000;-34:30:00,000

-04:45:00,000;-34:45:00,000

**POT-M-1040**

-04:52:30,000;-34:52:30,000

-05:00:00,000;-34:52:30,000

-05:00:00,000;-35:00:00,000

-04:45:00,000;-35:00:00,000

-04:45:00,000;-34:45:00,000

-04:52:30,000;-34:45:00,000

-04:52:30,000;-34:52:30,000

**POT-M-1042**

-04:52:30,000;-34:45:00,000

-04:45:00,000;-34:45:00,000

-04:45:00,000;-34:30:00,000

-04:52:30,000;-34:30:00,000

-04:52:30,000;-34:45:00,000

**Bacia Potiguar (TERRA)**

**POT-T-140**

-04:32:30,000;-37:45:00,000

-04:32:30,000;-37:41:15,000

-04:33:45,000;-37:41:15,000

-04:33:45,000;-37:42:11,250

-04:34:22,500;-37:42:11,250

-04:34:22,500;-37:41:15,000

-04:35:00,000;-37:41:15,000

-04:35:00,000;-37:45:00,000

-04:32:30,000;-37:45:00,000

**POT-T-141**

-04:32:30,000;-37:40:56,250

-04:32:48,750;-37:40:56,250

-04:32:48,750;-37:40:46,875

-04:33:07,500;-37:40:46,875

-04:33:07,500;-37:40:28,125

-04:33:26,250;-37:40:28,125

-04:33:26,250;-37:40:09,375

-04:33:45,000;-37:40:09,375

-04:33:45,000;-37:39:50,625

-04:34:13,125;-37:39:50,625

-04:34:13,125;-37:39:31,875

-04:34:22,500;-37:39:31,875

-04:34:22,500;-37:39:22,500

-04:34:31,875;-37:39:22,500

-04:34:31,875;-37:39:13,125

-04:34:41,250;-37:39:13,125

-04:34:41,250;-37:39:03,750

-04:35:00,000;-37:39:03,750

-04:35:00,000;-37:41:15,000

-04:32:30,000;-37:41:15,000

-04:32:30,000;-37:40:56,250

**POT-T-149**

-04:35:00,000;-37:41:15,000

-04:37:30,000;-37:41:15,000

-04:37:30,000;-37:45:00,000

-04:35:00,000;-37:45:00,000

-04:35:00,000;-37:41:15,000

**POT-T-150**

-04:35:00,000;-37:38:45,000

-04:35:09,375;-37:38:45,000

-04:35:09,375;-37:38:35,625

-04:35:18,750;-37:38:35,625

-04:35:18,750;-37:38:26,250

-04:35:28,125;-37:38:26,250

-04:35:28,125;-37:38:07,500

-04:35:37,500;-37:38:07,500

-04:35:37,500;-37:37:58,125

-04:35:46,875;-37:37:58,125

-04:35:46,875;-37:37:48,750

-04:35:56,250;-37:37:48,750

-04:35:56,250;-37:37:39,375

-04:36:05,625;-37:37:39,375

-04:36:05,625;-37:37:30,000

-04:37:30,000;-37:37:30,000

-04:37:30,000;-37:41:15,000

-04:35:00,000;-37:41:15,000

-04:35:00,000;-37:38:45,000

**POT-T-158**

-04:37:30,000;-37:41:15,000

-04:40:00,000;-37:41:15,000

-04:40:00,000;-37:45:00,000

-04:37:30,000;-37:45:00,000

-04:37:30,000;-37:41:15,000

**POT-T-159**

-04:37:30,000;-37:37:30,000

-04:39:23,884;-37:37:30,000

-04:39:23,884;-37:37:31,234

-04:39:33,259;-37:37:31,234

-04:39:42,634;-37:37:31,234

-04:39:52,009;-37:37:31,234

-04:40:00,000;-37:37:31,234

-04:40:00,000;-37:41:15,000

-04:37:30,000;-37:41:15,000

-04:37:30,000;-37:37:30,000

**POT-T-160**

-04:37:30,000;-37:35:46,875

-04:37:39,375;-37:35:46,875

-04:37:39,375;-37:35:28,125

-04:37:48,750;-37:35:28,125

-04:37:48,750;-37:35:09,375

-04:37:58,125;-37:35:09,375

-04:37:58,125;-37:34:50,625

-04:38:07,500;-37:34:50,625

-04:38:07,500;-37:34:31,875

-04:38:16,875;-37:34:31,875

-04:38:16,875;-37:34:23,733

-04:38:26,250;-37:34:23,733

-04:38:35,625;-37:34:23,733

-04:38:46,384;-37:34:23,733

-04:38:46,384;-37:34:33,108

-04:38:46,384;-37:34:42,483

-04:38:46,384;-37:34:51,858

-04:38:46,384;-37:35:01,233

-04:38:46,384;-37:35:10,608

-04:38:46,384;-37:35:19,983

-04:38:46,384;-37:35:29,358

-04:38:46,384;-37:35:38,733

-04:38:46,384;-37:35:48,108

-04:38:46,384;-37:35:57,484

-04:38:46,384;-37:36:06,859

-04:38:46,384;-37:36:16,234

-04:38:46,384;-37:36:25,609

-04:38:46,384;-37:36:34,984

-04:38:46,384;-37:36:44,359

-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;-37:26:43,125

-05:11:16,400;-37:26:52,500

-05:11:16,400;-37:27:01,875

-05:11:16,400;-37:27:11,250

-05:11:16,400;-37:27:20,625

-05:11:16,400;-37:27:30,000

-05:11:16,400;-37:27:39,375

-05:11:16,400;-37:27:48,750

-05:11:16,400;-37:27:58,125

-05:11:16,400;-37:28:07,500

-05:11:16,400;-37:28:16,875

-05:11:16,400;-37:28:26,250

-05:11:16,400;-37:28:35,625

-05:11:16,400;-37:28:45,000

-05:11:16,400;-37:28:54,375

-05:11:16,400;-37:29:03,750

-05:11:16,400;-37:29:13,125

-05:11:16,400;-37:29:22,500

-05:11:16,400;-37:29:31,875

-05:11:16,400;-37:29:41,250

-05:11:16,400;-37:29:50,625

-05:11:16,400;-37:30:00,000

-05:10:00,000;-37:30:00,000

-05:10:00,000;-37:26:15,000

**POT-T-428**

-05:10:00,000;-37:24:23,728

-05:10:09,375;-37:24:23,728

-05:10:18,750;-37:24:23,728

-05:10:28,125;-37:24:23,728

-05:10:37,500;-37:24:23,728

-05:10:46,875;-37:24:23,728

-05:10:56,250;-37:24:23,728

-05:11:05,625;-37:24:23,728

-05:11:16,400;-37:24:23,728

-05:11:16,400;-37:24:14,353

-05:11:16,400;-37:24:04,978

-05:11:16,400;-37:23:55,603

-05:11:16,400;-37:23:46,228

-05:11:16,400;-37:23:36,853

-05:11:16,400;-37:23:27,478

-05:11:16,400;-37:23:18,103

-05:11:16,400;-37:23:08,728

-05:11:25,775;-37:23:08,728

-05:11:35,150;-37:23:08,728

-05:11:44,525;-37:23:08,728

-05:11:53,900;-37:23:08,728

-05:11:53,900;-37:22:59,353

-05:11:53,900;-37:22:49,978

-05:11:53,900;-37:22:40,603

-05:11:53,900;-37:22:30,000

-05:12:30,000;-37:22:30,000

-05:12:30,000;-37:26:16,229

-05:12:20,625;-37:26:16,229

-05:12:11,250;-37:26:16,229

-05:12:01,875;-37:26:16,229

-05:11:52,500;-37:26:16,229

-05:11:43,125;-37:26:16,229

-05:11:33,750;-37:26:16,229

-05:11:24,375;-37:26:16,229

-05:11:16,400;-37:26:16,229

-05:11:16,400;-37:26:15,000

-05:10:00,000;-37:26:15,000

-05:10:00,000;-37:24:23,728

**POT-T-439**

-05:10:00,000;-36:41:15,000

-05:12:31,402;-36:41:15,000

-05:12:31,402;-36:41:16,206

-05:12:30,000;-36:41:16,206

-05:12:30,000;-36:41:52,500

-05:12:31,402;-36:41:52,500

-05:12:31,402;-36:42:01,875

-05:12:31,402;-36:42:11,250

-05:12:31,402;-36:42:20,625

-05:12:31,402;-36:42:30,000

-05:12:31,402;-36:42:39,375

-05:12:31,402;-36:42:48,750

-05:12:31,402;-36:42:58,125

-05:12:31,402;-36:43:07,500

-05:12:31,402;-36:43:16,875

-05:12:31,402;-36:43:26,250

-05:12:31,402;-36:43:35,625

-05:12:31,402;-36:43:45,000

-05:12:31,402;-36:43:54,375

-05:12:31,402;-36:44:03,750

-05:12:31,402;-36:44:13,125

-05:12:31,402;-36:44:23,707

-05:12:40,777;-36:44:23,707

-05:12:50,152;-36:44:23,707

-05:12:59,527;-36:44:23,707

-05:13:08,902;-36:44:23,707

-05:13:08,902;-36:44:33,082

-05:13:08,902;-36:44:42,457

-05:13:08,902;-36:44:51,833

-05:13:08,902;-36:45:00,000

-05:10:00,000;-36:45:00,000

-05:10:00,000;-36:41:15,000

**POT-T-440**

-05:10:00,000;-36:37:30,000

-05:10:56,250;-36:37:30,000

-05:10:56,250;-36:37:31,204

-05:10:57,651;-36:37:31,204

-05:10:57,651;-36:37:40,579

-05:10:57,651;-36:37:49,954

-05:10:57,651;-36:37:59,329

-05:10:57,651;-36:38:08,704

-05:10:57,651;-36:38:18,079

-05:10:57,651;-36:38:27,454

-05:10:57,651;-36:38:36,829

-05:10:57,651;-36:38:46,204

-05:10:57,651;-36:38:55,579

-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

-05:16:25,777;-37:28:46,231

-05:16:16,402;-37:28:46,231

-05:16:07,027;-37:28:46,231

-05:15:57,652;-37:28:46,231

-05:15:48,277;-37:28:46,231

-05:15:38,902;-37:28:46,231

-05:15:29,527;-37:28:46,231

-05:15:20,152;-37:28:46,231

-05:15:10,777;-37:28:46,231

-05:15:01,402;-37:28:46,231

-05:15:01,402;-37:28:36,856

-05:15:01,402;-37:28:27,481

-05:15:01,402;-37:28:18,106

-05:15:01,402;-37:28:08,731

-05:15:01,402;-37:27:59,355

-05:15:01,402;-37:27:49,980

-05:15:01,402;-37:27:40,605

-05:15:01,402;-37:27:31,230

-05:15:01,402;-37:27:21,855

-05:15:01,402;-37:27:12,480

-05:15:01,402;-37:27:03,105

-05:15:01,402;-37:26:53,730

-05:14:52,027;-37:26:53,730

-05:14:42,652;-37:26:53,730

-05:14:33,277;-37:26:53,730

-05:14:23,902;-37:26:53,730

-05:14:23,902;-37:26:44,355

-05:14:23,902;-37:26:34,980

-05:14:23,902;-37:26:25,605

-05:14:23,902;-37:26:16,230

-05:14:22,500;-37:26:16,230

-05:14:22,500;-37:26:15,000

**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

-05:15:29,527;-37:22:31,228

-05:15:38,902;-37:22:31,228

-05:15:38,902;-37:22:40,603

-05:15:38,902;-37:22:49,978

-05:15:38,902;-37:22:59,353

-05:15:38,902;-37:23:08,728

-05:15:38,902;-37:23:18,103

-05:15:38,902;-37:23:27,478

-05:15:48,277;-37:23:27,478

-05:15:57,652;-37:23:27,478

-05:16:07,027;-37:23:27,478

-05:16:16,403;-37:23:27,478

-05:16:16,403;-37:23:36,853

-05:16:16,403;-37:23:46,228

-05:16:16,403;-37:23:55,603

-05:16:16,403;-37:24:04,978

-05:16:16,402;-37:24:14,353

-05:16:16,402;-37:24:23,729

-05:16:16,402;-37:24:33,104

-05:16:16,402;-37:24:42,479

-05:16:16,402;-37:24:51,854

-05:16:16,402;-37:25:01,229

-05:16:25,778;-37:25:01,229

-05:16:35,153;-37:25:01,229

-05:16:44,528;-37:25:01,229

-05:16:53,903;-37:25:01,229

-05:17:03,278;-37:25:01,229

-05:17:12,653;-37:25:01,229

-05:17:22,028;-37:25:01,229

-05:17:30,000;-37:25:01,229

-05:17:30,000;-37:26:15,000

-05:15:00,000;-37:26:15,000

-05:15:00,000;-37:22:30,000

**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

-05:15:20,153;-37:00:01,216

-05:15:10,778;-37:00:01,216

-05:15:01,403;-37:00:01,216

-05:15:01,403;-36:59:51,841

-05:15:01,403;-36:59:42,465

-05:15:01,403;-36:59:33,090

-05:15:01,403;-36:59:23,715

-05:15:01,403;-36:59:14,340

-05:15:01,403;-36:59:04,965

-05:15:01,403;-36:58:55,590

-05:15:01,403;-36:58:46,215

-05:15:01,403;-36:58:36,840

-05:15:01,403;-36:58:27,465

-05:15:01,403;-36:58:18,090

-05:15:01,403;-36:58:08,715

-05:15:01,403;-36:57:59,340

-05:15:01,403;-36:57:49,964

-05:15:01,403;-36:57:40,589

-05:15:01,403;-36:57:31,214

-05:15:01,403;-36:57:21,839

-05:15:01,403;-36:57:12,464

-05:15:01,403;-36:57:03,089

-05:15:01,403;-36:56:53,714

-05:15:01,403;-36:56:44,339

-05:15:01,403;-36:56:34,964

-05:15:01,403;-36:56:25,589

-05:15:01,403;-36:56:15,000

-05:17:30,000;-36:56:15,000

-05:17:30,000;-36:59:51,841

-05:17:20,625;-36:59:51,841

-05:17:11,250;-36:59:51,841

-05:17:03,279;-36:59:51,841

-05:17:03,279;-36:59:42,466

-05:17:03,279;-36:59:33,090

-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

-05:19:33,279;-37:34:14,359

-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

-05:25:01,407;-37:04:31,875

-05:25:01,407;-37:04:41,250

-05:25:01,407;-37:04:50,625

-05:25:00,000;-37:04:50,625

-05:25:00,000;-37:07:30,000

-05:22:30,000;-37:07:30,000

-05:22:30,000;-37:03:45,000

**POT-T-657**

-05:22:30,000;-37:00:01,216

-05:22:31,406;-37:00:01,216

-05:22:31,406;-36:59:51,841

-05:22:31,406;-36:59:42,466

-05:22:31,406;-36:59:33,091

-05:22:31,406;-36:59:23,716

-05:22:31,406;-36:59:14,340

-05:22:31,406;-36:59:04,965

-05:22:31,406;-36:58:55,590

-05:22:31,406;-36:58:46,215

-05:22:40,781;-36:58:46,215

-05:22:50,157;-36:58:46,215

-05:22:59,532;-36:58:46,215

-05:23:08,907;-36:58:46,215

-05:23:08,907;-36:58:55,590

-05:23:08,907;-36:59:04,965

-05:23:08,907;-36:59:14,340

-05:23:08,907;-36:59:23,716

-05:23:08,907;-36:59:33,091

-05:23:08,907;-36:59:42,466

-05:23:08,907;-36:59:51,841

-05:23:08,907;-37:00:01,216

-05:23:18,282;-37:00:01,216

-05:23:27,657;-37:00:01,216

-05:23:37,032;-37:00:01,216

-05:23:46,407;-37:00:01,216

-05:23:46,407;-37:00:10,591

-05:23:46,407;-37:00:19,966

-05:23:46,407;-37:00:29,341

-05:23:46,407;-37:00:38,716

-05:23:37,032;-37:00:38,716

-05:23:27,657;-37:00:38,716

-05:23:27,657;-37:00:48,091

-05:23:27,657;-37:00:57,466

-05:23:27,657;-37:01:06,842

-05:23:27,657;-37:01:16,217

-05:23:27,657;-37:01:25,592

-05:23:27,657;-37:01:34,967

-05:23:27,657;-37:01:44,342

-05:23:27,657;-37:01:53,717

-05:23:37,032;-37:01:53,717

-05:23:46,407;-37:01:53,717

-05:23:46,407;-37:02:03,092

-05:23:46,407;-37:02:12,467

-05:23:46,407;-37:02:21,842

-05:23:46,407;-37:02:31,217

-05:23:46,407;-37:02:40,592

-05:23:55,782;-37:02:40,592

-05:24:05,157;-37:02:40,592

-05:24:14,532;-37:02:40,592

-05:24:23,907;-37:02:40,592

-05:24:23,907;-37:02:49,967

-05:24:23,907;-37:02:59,343

-05:24:23,907;-37:03:08,718

-05:24:33,282;-37:03:08,718

-05:24:42,657;-37:03:08,718

-05:24:52,032;-37:03:08,718

-05:25:01,407;-37:03:08,718

-05:25:01,407;-37:03:18,093

-05:25:01,407;-37:03:27,468

-05:25:01,407;-37:03:36,843

-05:25:01,407;-37:03:45,000

-05:22:30,000;-37:03:45,000

-05:22:30,000;-37:00:01,216

**POT-T-662**

-05:22:31,407;-36:41:15,000

-05:25:00,000;-36:41:15,000

-05:25:00,000;-36:45:01,208

-05:24:50,625;-36:45:01,208

-05:24:41,250;-36:45:01,208

-05:24:31,875;-36:45:01,208

-05:24:22,500;-36:45:01,208

-05:24:13,125;-36:45:01,208

-05:24:03,750;-36:45:01,208

-05:23:54,375;-36:45:01,208

-05:23:45,000;-36:45:01,208

-05:23:35,625;-36:45:01,208

-05:23:26,250;-36:45:01,208

-05:23:16,875;-36:45:01,208

-05:23:07,500;-36:45:01,208

-05:22:58,125;-36:45:01,208

-05:22:48,750;-36:45:01,208

-05:22:39,375;-36:45:01,208

-05:22:31,407;-36:45:01,208

-05:22:31,407;-36:44:51,833

-05:22:31,407;-36:44:42,458

-05:22:31,407;-36:44:33,083

-05:22:31,407;-36:44:23,708

-05:22:31,407;-36:44:14,333

-05:22:31,407;-36:44:04,957

-05:22:31,407;-36:43:55,582

-05:22:31,407;-36:43:46,207

-05:22:31,407;-36:43:36,832

-05:22:31,407;-36:43:27,457

-05:22:31,407;-36:43:18,082

-05:22:31,407;-36:43:08,707

-05:22:31,407;-36:42:59,332

-05:22:31,407;-36:42:49,957

-05:22:31,407;-36:42:40,582

-05:22:31,407;-36:42:31,207

-05:22:31,407;-36:42:21,832

-05:22:31,407;-36:42:12,456

-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

-05:26:16,407;-37:46:25,616

-05:26:16,407;-37:46:34,991

-05:26:16,407;-37:46:44,366

-05:26:07,031;-37:46:44,366

-05:25:57,656;-37:46:44,366

-05:25:57,656;-37:46:53,741

-05:25:57,656;-37:47:03,116

-05:25:57,656;-37:47:12,491

-05:25:57,656;-37:47:21,866

-05:25:57,656;-37:47:31,241

-05:25:57,656;-37:47:40,616

-05:26:07,031;-37:47:40,616

-05:26:16,407;-37:47:40,616

-05:26:16,407;-37:47:49,991

-05:26:16,406;-37:47:59,366

-05:26:16,406;-37:48:08,741

-05:26:16,406;-37:48:18,117

-05:26:16,406;-37:48:27,492

-05:26:16,406;-37:48:36,867

-05:26:16,406;-37:48:46,242

-05:26:07,031;-37:48:46,242

-05:25:57,656;-37:48:46,242

-05:25:48,281;-37:48:46,242

-05:25:38,906;-37:48:46,242

-05:25:38,906;-37:48:36,867

-05:25:38,906;-37:48:27,492

-05:25:38,906;-37:48:18,116

-05:25:38,906;-37:48:08,741

-05:25:38,906;-37:47:59,366

-05:25:38,906;-37:47:49,991

-05:25:29,531;-37:47:49,991

-05:25:20,156;-37:47:49,991

-05:25:10,781;-37:47:49,991

-05:25:00,000;-37:47:49,991

-05:25:00,000;-37:45:00,000

**POT-T-692**

-05:25:00,000;-37:41:15,000

-05:25:38,906;-37:41:15,000

-05:25:38,906;-37:41:24,375

-05:25:38,906;-37:41:33,750

-05:25:38,906;-37:41:43,125

-05:25:38,906;-37:41:52,500

-05:25:38,906;-37:42:01,875

-05:25:38,906;-37:42:11,250

-05:25:38,906;-37:42:20,625

-05:25:38,906;-37:42:31,238

-05:25:48,281;-37:42:31,238

-05:25:57,657;-37:42:31,238

-05:26:07,032;-37:42:31,238

-05:26:16,407;-37:42:31,238

-05:26:16,407;-37:42:40,614

-05:26:16,407;-37:42:49,989

-05:26:16,407;-37:42:59,364

-05:26:16,407;-37:43:08,739

-05:26:16,407;-37:43:18,114

-05:26:16,407;-37:43:27,489

-05:26:16,407;-37:43:36,864

-05:26:16,407;-37:43:46,239

-05:26:16,407;-37:43:55,614

-05:26:16,407;-37:44:04,989

-05:26:16,407;-37:44:14,364

-05:26:16,407;-37:44:23,739

-05:26:16,407;-37:44:33,115

-05:26:16,407;-37:44:42,490

-05:26:16,407;-37:44:51,865

-05:26:16,407;-37:45:00,000

-05:25:00,000;-37:45:00,000

-05:25:00,000;-37:41:15,000

**POT-T-693**

-05:25:00,000;-37:39:42,487

-05:25:09,375;-37:39:42,487

-05:25:18,750;-37:39:42,487

-05:25:28,125;-37:39:42,487

-05:25:37,500;-37:39:42,487

-05:25:46,875;-37:39:42,487

-05:25:56,250;-37:39:42,487

-05:26:05,625;-37:39:42,487

-05:26:15,000;-37:39:42,487

-05:26:24,375;-37:39:42,487

-05:26:35,157;-37:39:42,487

-05:26:35,157;-37:39:33,112

-05:26:35,157;-37:39:23,737

-05:26:35,157;-37:39:14,362

-05:26:35,157;-37:39:04,987

-05:26:35,157;-37:38:55,612

-05:26:35,157;-37:38:46,237

-05:26:35,157;-37:38:36,861

-05:26:35,157;-37:38:27,486

-05:26:35,157;-37:38:18,111

-05:26:35,157;-37:38:08,736

-05:26:35,157;-37:37:59,361

-05:26:35,157;-37:37:49,986

-05:26:35,157;-37:37:40,611

-05:26:35,157;-37:37:31,236

-05:26:33,750;-37:37:31,236

-05:26:33,750;-37:37:30,000

-05:27:30,000;-37:37:30,000

-05:27:30,000;-37:41:15,000

-05:26:53,907;-37:41:15,000

-05:26:53,907;-37:41:16,238

-05:26:44,532;-37:41:16,238

-05:26:35,157;-37:41:16,238

-05:26:25,782;-37:41:16,238

-05:26:16,407;-37:41:16,238

-05:26:07,032;-37:41:16,238

-05:25:57,657;-37:41:16,238

-05:25:48,282;-37:41:16,238

-05:25:38,906;-37:41:16,238

-05:25:38,906;-37:41:15,000

-05:25:00,000;-37:41:15,000

-05:25:00,000;-37:39:42,487

**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**

**REC-T-17**

-11:45:00,000;-37:52:30,000

-11:47:30,000;-37:52:30,000

-11:47:30,000;-37:56:15,000

-11:45:00,000;-37:56:15,000

-11:45:00,000;-37:52:30,000

**REC-T-18**

-11:45:00,000;-37:48:45,000

-11:47:30,000;-37:48:45,000

-11:47:30,000;-37:49:22,500

-11:47:31,579;-37:49:22,500

-11:47:31,579;-37:49:31,875

-11:47:31,579;-37:49:41,250

-11:47:31,579;-37:49:50,625

-11:47:31,579;-37:50:00,000

-11:47:30,000;-37:50:00,000

-11:47:30,000;-37:52:30,000

-11:45:00,000;-37:52:30,000

-11:45:00,000;-37:48:45,000

**REC-T-19**

-11:45:00,000;-37:45:00,000

-11:47:30,000;-37:45:00,000

-11:47:30,000;-37:48:45,000

-11:45:00,000;-37:48:45,000

-11:45:00,000;-37:45:00,000

**REC-T-23**

-11:47:30,000;-37:52:30,000

-11:50:01,580;-37:52:30,000

-11:50:01,580;-37:52:39,375

-11:50:01,580;-37:52:48,750

-11:50:01,580;-37:52:58,125

-11:50:01,580;-37:53:07,500

-11:50:01,580;-37:53:16,875

-11:50:01,580;-37:53:26,250

-11:50:01,580;-37:53:35,625

-11:50:01,580;-37:53:45,000

-11:50:01,580;-37:53:54,375

-11:50:01,580;-37:54:03,750

-11:50:01,580;-37:54:13,125

-11:50:01,580;-37:54:22,500

-11:50:01,580;-37:54:31,875

-11:50:01,580;-37:54:41,250

-11:50:01,580;-37:54:50,625

-11:50:01,580;-37:55:00,000

-11:50:01,580;-37:55:09,375

-11:50:01,580;-37:55:18,750

-11:50:01,580;-37:55:28,125

-11:50:01,580;-37:55:37,500

-11:50:01,580;-37:55:46,875

-11:50:01,580;-37:55:56,250

-11:50:01,580;-37:56:05,625

-11:50:01,580;-37:56:15,000

-11:47:30,000;-37:56:15,000

-11:47:30,000;-37:52:30,000

**REC-T-25**

-11:47:30,000;-37:45:00,000

-11:50:00,000;-37:45:00,000

-11:50:00,000;-37:48:18,138

-11:49:50,625;-37:48:18,138

-11:49:41,250;-37:48:18,138

-11:49:31,875;-37:48:18,138

-11:49:22,500;-37:48:18,138

-11:49:13,125;-37:48:18,138

-11:49:05,330;-37:48:18,138

-11:49:05,330;-37:48:27,513

-11:49:05,330;-37:48:36,888

-11:49:14,705;-37:48:36,888

-11:49:14,705;-37:48:45,000

-11:47:30,000;-37:48:45,000

-11:47:30,000;-37:45:00,000

**REC-T-26**

-11:52:30,000;-38:22:30,000

-11:50:00,000;-38:22:30,000

-11:50:00,000;-38:18:45,000

-11:52:30,000;-38:18:45,000

-11:52:30,000;-38:22:30,000

-11:52:30,000;-38:22:30,000

**REC-T-29**

-11:50:00,000;-38:03:45,000

-11:52:30,000;-38:03:45,000

-11:52:30,000;-38:07:30,000

-11:50:00,000;-38:07:30,000

-11:50:00,000;-38:03:45,000

**REC-T-30**

-11:50:00,000;-38:00:00,000

-11:52:30,000;-38:00:00,000

-11:52:30,000;-38:00:01,269

-11:52:31,581;-38:00:01,269

-11:52:31,581;-38:00:10,644

-11:52:31,581;-38:00:20,019

-11:52:31,581;-38:00:29,394

-11:52:31,581;-38:00:38,769

-11:52:31,581;-38:00:48,144

-11:52:31,581;-38:00:57,520

-11:52:31,581;-38:01:06,895

-11:52:31,581;-38:01:16,270

-11:52:31,581;-38:01:25,645

-11:52:31,581;-38:01:35,020

-11:52:31,581;-38:01:44,395

-11:52:31,581;-38:01:53,770

-11:52:31,581;-38:02:03,145

-11:52:31,581;-38:02:12,520

-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;-38:02:50,021

-11:52:31,581;-38:02:59,396

-11:52:31,581;-38:03:08,771

-11:52:31,581;-38:03:18,146

-11:52:31,581;-38:03:27,521

-11:52:31,581;-38:03:36,896

-11:52:31,581;-38:03:45,000

-11:50:00,000;-38:03:45,000

-11:50:00,000;-38:00:00,000

**REC-T-31**

-11:50:00,000;-37:56:15,000

-11:50:01,580;-37:56:15,000

-11:50:01,580;-37:56:16,267

-11:50:10,955;-37:56:16,267

-11:50:20,330;-37:56:16,267

-11:50:29,705;-37:56:16,267

-11:50:39,080;-37:56:16,267

-11:50:48,455;-37:56:16,267

-11:50:57,830;-37:56:16,267

-11:51:07,206;-37:56:16,267

-11:51:16,581;-37:56:16,267

-11:51:25,956;-37:56:16,267

-11:51:35,331;-37:56:16,267

-11:51:44,706;-37:56:16,267

-11:51:54,081;-37:56:16,267

-11:52:03,456;-37:56:16,267

-11:52:12,831;-37:56:16,267

-11:52:22,206;-37:56:16,267

-11:52:31,581;-37:56:16,267

-11:52:31,581;-37:56:15,000

-11:52:40,956;-37:56:15,000

-11:52:40,956;-37:56:24,375

-11:52:40,956;-37:56:33,750

-11:52:40,956;-37:56:43,125

-11:52:40,956;-37:56:52,500

-11:52:40,956;-37:57:03,142

-11:52:31,581;-37:57:03,142

-11:52:31,581;-37:57:12,518

-11:52:31,581;-37:57:21,893

-11:52:40,956;-37:57:21,893

-11:52:40,956;-37:57:31,268

-11:52:40,956;-37:57:40,643

-11:52:40,956;-37:57:50,018

-11:52:40,956;-37:57:59,393

-11:52:40,956;-37:58:08,768

-11:52:50,331;-37:58:08,768

-11:52:50,331;-37:58:18,143

-11:52:59,706;-37:58:18,143

-11:52:59,706;-37:58:27,518

-11:53:09,081;-37:58:27,518

-11:53:18,456;-37:58:27,518

-11:53:27,831;-37:58:27,518

-11:53:27,831;-37:58:36,893

-11:53:27,831;-37:58:46,268

-11:53:27,831;-37:58:55,644

-11:53:27,831;-37:59:05,019

-11:53:27,831;-37:59:14,394

-11:53:27,831;-37:59:23,769

-11:53:37,206;-37:59:23,769

-11:53:37,206;-37:59:33,144

-11:53:46,581;-37:59:33,144

-11:53:46,581;-37:59:42,519

-11:53:55,956;-37:59:42,519

-11:53:55,956;-37:59:51,894

-11:54:05,332;-37:59:51,894

-11:54:14,707;-37:59:51,894

-11:54:24,082;-37:59:51,894

-11:54:24,082;-37:59:42,519

-11:54:24,082;-37:59:33,144

-11:54:24,082;-37:59:23,769

-11:54:24,082;-37:59:14,394

-11:54:33,457;-37:59:14,394

-11:54:42,832;-37:59:14,394

-11:54:52,207;-37:59:14,394

-11:55:01,582;-37:59:14,394

-11:55:01,582;-37:59:23,769

-11:55:01,582;-37:59:33,144

-11:55:01,582;-37:59:42,519

-11:55:01,582;-37:59:51,894

-11:55:01,582;-38:00:01,269

-11:54:52,207;-38:00:01,269

-11:54:42,832;-38:00:01,269

-11:54:33,457;-38:00:01,269

-11:54:24,082;-38:00:01,269

-11:54:14,707;-38:00:01,269

-11:54:05,331;-38:00:01,269

-11:53:55,956;-38:00:01,269

-11:53:46,581;-38:00:01,269

-11:53:37,206;-38:00:01,269

-11:53:27,831;-38:00:01,269

-11:53:18,456;-38:00:01,269

-11:53:09,081;-38:00:01,269

-11:52:59,706;-38:00:01,269

-11:52:50,331;-38:00:01,269

-11:52:40,956;-38:00:01,269

-11:52:30,000;-38:00:01,269

-11:52:30,000;-38:00:00,000

-11:50:00,000;-38:00:00,000

-11:50:00,000;-37:56:15,000

**REC-T-34**

-11:50:00,000;-37:45:00,000

-11:52:30,000;-37:45:00,000

-11:52:30,000;-37:48:45,000

-11:50:48,456;-37:48:45,000

-11:50:48,456;-37:48:35,625

-11:50:48,456;-37:48:26,250

-11:50:48,456;-37:48:18,138

-11:50:39,081;-37:48:18,138

-11:50:29,706;-37:48:18,138

-11:50:20,331;-37:48:18,138

-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

-12:07:40,962;-38:08:18,150

-12:07:31,587;-38:08:18,150

-12:07:22,212;-38:08:18,150

-12:07:12,836;-38:08:18,150

-12:07:12,836;-38:08:27,525

-12:07:12,836;-38:08:36,900

-12:07:03,461;-38:08:36,900

-12:06:54,086;-38:08:36,900

-12:06:44,711;-38:08:36,900

-12:06:44,711;-38:08:46,275

-12:06:44,711;-38:08:55,650

-12:06:35,336;-38:08:55,650

-12:06:25,961;-38:08:55,650

-12:06:25,961;-38:09:05,025

-12:06:25,961;-38:09:14,400

-12:06:16,586;-38:09:14,400

-12:06:07,211;-38:09:14,400

-12:06:07,211;-38:09:23,775

-12:06:07,211;-38:09:33,150

-12:05:57,836;-38:09:33,150

-12:05:48,461;-38:09:33,150

-12:05:39,086;-38:09:33,150

-12:05:39,086;-38:09:42,525

-12:05:39,086;-38:09:51,900

-12:05:39,086;-38:10:01,275

-12:05:39,086;-38:10:10,650

-12:05:39,086;-38:10:20,026

-12:05:39,086;-38:10:29,401

-12:05:39,086;-38:10:38,776

-12:05:39,086;-38:10:48,151

-12:05:39,086;-38:10:57,526

-12:05:39,086;-38:11:06,901

-12:05:39,086;-38:11:15,000

-12:05:01,585;-38:11:15,000

-12:05:01,585;-38:11:05,625

-12:05:01,585;-38:10:56,250

-12:05:01,585;-38:10:46,875

-12:05:01,585;-38:10:37,500

-12:05:01,585;-38:10:28,125

-12:05:01,585;-38:10:18,750

-12:05:01,585;-38:10:09,375

-12:05:01,585;-38:10:00,000

-12:05:01,585;-38:09:50,625

-12:05:01,585;-38:09:41,250

-12:05:01,585;-38:09:31,875

-12:05:01,585;-38:09:22,500

-12:05:01,585;-38:09:13,125

-12:05:01,585;-38:09:03,750

-12:05:01,585;-38:08:54,375

-12:05:01,585;-38:08:45,000

-12:05:01,586;-38:08:35,625

-12:05:01,586;-38:08:26,250

-12:05:01,586;-38:08:16,875

-12:05:01,586;-38:08:07,500

-12:05:01,586;-38:07:58,125

-12:05:01,586;-38:07:48,750

-12:05:01,586;-38:07:39,375

-12:05:01,586;-38:07:31,274

**REC-T-90**

-12:05:00,000;-37:56:15,000

-12:07:30,000;-37:56:15,000

-12:07:30,000;-38:00:00,000

-12:06:16,587;-38:00:00,000

-12:06:16,587;-38:00:01,270

-12:06:07,212;-38:00:01,270

-12:05:57,837;-38:00:01,270

-12:05:48,461;-38:00:01,270

-12:05:39,086;-38:00:01,270

-12:05:29,711;-38:00:01,270

-12:05:20,336;-38:00:01,270

-12:05:20,336;-37:59:51,895

-12:05:20,336;-37:59:42,520

-12:05:20,336;-37:59:33,145

-12:05:20,336;-37:59:23,770

-12:05:10,961;-37:59:23,770

-12:05:10,961;-37:59:14,395

-12:05:01,586;-37:59:14,395

-12:05:01,586;-37:59:05,020

-12:05:00,000;-37:59:05,020

-12:05:00,000;-37:56:15,000

**REC-T-91**

-12:07:30,000;-38:33:45,000

-12:07:30,000;-38:30:00,000

-12:10:00,000;-38:30:00,000

-12:10:00,000;-38:33:45,000

-12:07:30,000;-38:33:45,000

**REC-T-92**

-12:07:30,000;-38:26:15,000

-12:10:00,000;-38:26:15,000

-12:10:00,000;-38:30:00,000

-12:07:30,000;-38:30:00,000

-12:07:30,000;-38:26:15,000

**REC-T-95**

-12:07:30,000;-38:15:00,000

-12:10:00,000;-38:15:00,000

-12:10:00,000;-38:18:45,000

-12:07:30,000;-38:18:45,000

-12:07:30,000;-38:15:00,000

**REC-T-100**

-12:07:30,000;-37:56:15,000

-12:10:00,000;-37:56:15,000

-12:10:00,000;-38:00:00,000

-12:07:30,000;-38:00:00,000

-12:07:30,000;-37:56:15,000

**REC-T-101**

-12:10:00,000;-38:37:30,000

-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

-12:19:05,340;-38:32:40,664

-12:19:05,340;-38:32:50,039

-12:19:05,340;-38:32:59,414

-12:19:14,715;-38:32:59,414

-12:19:14,715;-38:33:08,789

-12:19:24,090;-38:33:08,789

-12:19:24,090;-38:33:18,164

-12:19:33,465;-38:33:18,164

-12:19:42,840;-38:33:18,164

-12:19:52,215;-38:33:18,164

-12:20:00,000;-38:33:18,164

-12:20:00,000;-38:33:45,000

-12:17:30,000;-38:33:45,000

-12:17:30,000;-38:30:00,000

**REC-T-149**

-12:20:00,000;-38:37:30,000

-12:22:30,000;-38:37:30,000

-12:22:30,000;-38:41:15,000

-12:20:00,000;-38:41:15,000

-12:20:00,000;-38:37:30,000

**REC-T-150**

-12:20:00,000;-38:33:45,000

-12:22:30,000;-38:33:45,000

-12:22:30,000;-38:37:30,000

-12:20:00,000;-38:37:30,000

-12:20:00,000;-38:33:45,000

**REC-T-162**

-12:22:30,000;-38:37:30,000

-12:25:00,000;-38:37:30,000

-12:25:00,000;-38:41:15,000

-12:22:30,000;-38:41:15,000

-12:22:30,000;-38:37:30,000

**REC-T-164**

-12:22:30,000;-38:31:35,038

-12:22:31,591;-38:31:35,038

-12:22:31,591;-38:31:44,413

-12:22:40,966;-38:31:44,413

-12:22:50,341;-38:31:44,413

-12:22:50,341;-38:31:53,788

-12:22:59,716;-38:31:53,788

-12:22:59,716;-38:32:03,164

-12:23:09,091;-38:32:03,164

-12:23:18,466;-38:32:03,164

-12:23:27,841;-38:32:03,164

-12:23:37,217;-38:32:03,164

-12:23:46,592;-38:32:03,164

-12:23:55,967;-38:32:03,164

-12:24:05,342;-38:32:03,164

-12:24:14,717;-38:32:03,164

-12:24:24,092;-38:32:03,164

-12:24:33,467;-38:32:03,164

-12:24:42,842;-38:32:03,164

-12:24:42,842;-38:31:53,789

-12:24:52,217;-38:31:53,789

-12:25:00,000;-38:31:53,789

-12:25:00,000;-38:33:45,000

-12:22:30,000;-38:33:45,000

-12:22:30,000;-38:31:35,038

**REC-T-175**

-12:25:00,000;-38:41:15,000

-12:27:30,000;-38:41:15,000

-12:27:30,000;-38:45:00,000

-12:25:00,000;-38:45:00,000

-12:25:00,000;-38:41:15,000

**REC-T-176**

-12:25:00,000;-38:37:30,000

-12:27:30,000;-38:37:30,000

-12:27:30,000;-38:41:15,000

-12:25:00,000;-38:41:15,000

-12:25:00,000;-38:37:30,000

**REC-T-177**

-12:27:30,000;-38:33:45,000

-12:27:30,000;-38:37:30,000

-12:25:00,000;-38:37:30,000

-12:25:00,000;-38:33:45,000

-12:27:30,000;-38:33:45,000

**REC-T-188**

-12:28:35,625;-38:48:16,875

-12:28:54,375;-38:48:16,875

-12:28:54,375;-38:48:45,000

-12:27:30,000;-38:48:45,000

-12:27:30,000;-38:45:00,000

-12:28:26,250;-38:45:00,000

-12:28:26,250;-38:47:48,750

-12:28:35,625;-38:47:48,750

-12:28:35,625;-38:48:16,875

**REC-T-189**

-12:27:30,000;-38:41:15,000

-12:30:00,000;-38:41:15,000

-12:30:00,000;-38:43:35,625

-12:29:50,625;-38:43:35,625

-12:29:50,625;-38:43:45,000

-12:29:31,875;-38:43:45,000

-12:29:31,875;-38:43:54,375

-12:29:03,750;-38:43:54,375

-12:29:03,750;-38:44:13,125

-12:28:45,000;-38:44:13,125

-12:28:45,000;-38:44:41,250

-12:28:35,625;-38:44:41,250

-12:28:35,625;-38:45:00,000

-12:27:30,000;-38:45:00,000

-12:27:30,000;-38:41:15,000

**REC-T-190**

-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

-12:31:16,595;-38:31:06,914

-12:31:16,595;-38:31:16,289

-12:31:16,595;-38:31:25,664

-12:31:16,595;-38:31:35,039

-12:31:16,595;-38:31:44,414

-12:31:16,595;-38:31:53,789

-12:31:16,595;-38:32:03,164

-12:31:16,595;-38:32:12,539

-12:31:16,595;-38:32:21,914

-12:31:25,970;-38:32:21,914

-12:31:25,970;-38:32:31,289

-12:31:25,970;-38:32:40,665

-12:31:35,345;-38:32:40,665

-12:31:35,345;-38:32:50,040

-12:31:44,720;-38:32:50,040

-12:31:44,720;-38:32:59,415

-12:31:54,095;-38:32:59,415

-12:31:54,095;-38:33:08,790

-12:32:03,470;-38:33:08,790

-12:32:03,470;-38:33:18,165

-12:32:12,845;-38:33:18,165

-12:32:12,845;-38:33:27,540

-12:32:22,220;-38:33:27,540

-12:32:22,220;-38:33:36,915

-12:32:31,595;-38:33:36,915

-12:32:31,595;-38:33:45,000

-12:30:00,000;-38:33:45,000

-12:30:00,000;-38:29:42,538

**REC-T-220**

-12:32:30,000;-38:33:45,000

-12:32:31,595;-38:33:45,000

-12:32:31,595;-38:33:46,290

-12:32:40,970;-38:33:46,290

-12:32:50,345;-38:33:46,290

-12:32:59,720;-38:33:46,290

-12:33:09,095;-38:33:46,290

-12:33:18,470;-38:33:46,290

-12:33:27,846;-38:33:46,290

-12:33:37,221;-38:33:46,290

-12:33:46,596;-38:33:46,290

-12:33:55,971;-38:33:46,290

-12:34:05,346;-38:33:46,290

-12:34:14,721;-38:33:46,290

-12:34:24,096;-38:33:46,290

-12:34:33,471;-38:33:46,290

-12:34:42,846;-38:33:46,290

-12:34:52,221;-38:33:46,290

-12:35:00,000;-38:33:46,290

-12:35:00,000;-38:36:44,417

-12:34:50,625;-38:36:44,417

-12:34:42,846;-38:36:44,417

-12:34:42,846;-38:36:35,042

-12:34:33,471;-38:36:35,042

-12:34:24,096;-38:36:35,042

-12:34:24,096;-38:36:25,667

-12:34:14,721;-38:36:25,667

-12:34:05,346;-38:36:25,667

-12:33:55,970;-38:36:25,667

-12:33:46,595;-38:36:25,667

-12:33:37,220;-38:36:25,667

-12:33:27,845;-38:36:25,667

-12:33:18,470;-38:36:25,667

-12:33:09,095;-38:36:25,667

-12:32:59,720;-38:36:25,667

-12:32:50,345;-38:36:25,667

-12:32:50,345;-38:36:35,042

-12:32:50,345;-38:36:44,417

-12:32:50,345;-38:36:53,792

-12:32:50,345;-38:37:03,167

-12:32:59,720;-38:37:03,167

-12:33:09,095;-38:37:03,167

-12:33:09,095;-38:37:12,542

-12:33:18,470;-38:37:12,542

-12:33:27,845;-38:37:12,542

-12:33:27,845;-38:37:21,917

-12:33:37,220;-38:37:21,917

-12:33:46,595;-38:37:21,917

-12:33:55,970;-38:37:21,917

-12:33:55,970;-38:37:30,000

-12:32:30,000;-38:37:30,000

-12:32:30,000;-38:33:45,000

**REC-T-235**

-12:35:00,000;-38:33:46,290

-12:35:09,375;-38:33:46,290

-12:35:18,750;-38:33:46,290

-12:35:28,125;-38:33:46,290

-12:35:37,500;-38:33:46,290

-12:35:46,875;-38:33:46,290

-12:35:56,250;-38:33:46,290

-12:36:05,625;-38:33:46,291

-12:36:15,000;-38:33:46,291

-12:36:24,375;-38:33:46,291

-12:36:35,347;-38:33:46,291

-12:36:35,347;-38:33:55,666

-12:36:35,347;-38:34:05,041

-12:36:35,347;-38:34:14,416

-12:36:35,347;-38:34:23,791

-12:36:35,347;-38:34:33,166

-12:36:44,722;-38:34:33,166

-12:36:44,722;-38:34:42,541

-12:36:44,722;-38:34:51,916

-12:36:44,722;-38:35:01,291

-12:36:44,722;-38:35:10,666

-12:36:54,097;-38:35:10,666

-12:37:03,472;-38:35:10,666

-12:37:12,847;-38:35:10,666

-12:37:22,222;-38:35:10,666

-12:37:22,222;-38:35:20,041

-12:37:22,222;-38:35:29,417

-12:37:30,000;-38:35:29,417

-12:37:30,000;-38:37:21,918

-12:37:20,625;-38:37:21,918

-12:37:11,250;-38:37:21,918

-12:37:01,875;-38:37:21,917

-12:36:54,097;-38:37:21,917

-12:36:54,097;-38:37:12,542

-12:36:44,722;-38:37:12,542

-12:36:35,347;-38:37:12,542

-12:36:25,971;-38:37:12,542

-12:36:16,596;-38:37:12,542

-12:36:16,596;-38:37:03,167

-12:36:07,221;-38:37:03,167

-12:35:57,846;-38:37:03,167

-12:35:48,471;-38:37:03,167

-12:35:48,471;-38:36:53,792

-12:35:39,096;-38:36:53,792

-12:35:29,721;-38:36:53,792

-12:35:20,346;-38:36:53,792

-12:35:10,971;-38:36:53,792

-12:35:01,596;-38:36:53,792

-12:35:01,596;-38:36:44,417

-12:35:00,000;-38:36:44,417

-12:35:00,000;-38:33:46,290

**REC-T-237**

-12:32:30,000;-38:30:20,038

-12:32:30,000;-38:29:14,413

-12:32:40,971;-38:29:14,413

-12:32:40,971;-38:29:23,788

-12:32:50,346;-38:29:23,788

-12:32:50,346;-38:29:33,163

-12:32:59,721;-38:29:33,163

-12:33:09,096;-38:29:33,163

-12:33:18,471;-38:29:33,163

-12:33:27,846;-38:29:33,163

-12:33:37,221;-38:29:33,163

-12:33:37,221;-38:29:23,788

-12:33:46,596;-38:29:23,788

-12:33:55,971;-38:29:23,788

-12:33:55,971;-38:29:14,413

-12:34:05,346;-38:29:14,413

-12:34:14,721;-38:29:14,413

-12:34:24,096;-38:29:14,413

-12:34:24,096;-38:29:05,038

-12:34:33,471;-38:29:05,038

-12:34:33,471;-38:28:55,663

-12:34:42,846;-38:28:55,663

-12:34:42,846;-38:28:46,288

-12:34:52,222;-38:28:46,288

-12:34:52,222;-38:28:36,913

-12:35:01,597;-38:28:36,913

-12:35:10,972;-38:28:36,913

-12:35:10,972;-38:28:27,538

-12:35:10,972;-38:28:18,163

-12:35:20,347;-38:28:18,163

-12:35:20,347;-38:28:08,787

-12:35:29,722;-38:28:08,787

-12:35:29,722;-38:27:59,412

-12:35:29,722;-38:27:50,037

-12:35:29,722;-38:27:40,662

-12:35:29,722;-38:27:31,287

-12:35:29,722;-38:27:21,912

-12:35:29,722;-38:27:12,537

-12:35:20,347;-38:27:12,537

-12:35:10,972;-38:27:12,537

-12:35:01,597;-38:27:12,537

-12:34:52,222;-38:27:12,537

-12:34:42,847;-38:27:12,537

-12:34:42,847;-38:27:21,912

-12:34:33,471;-38:27:21,912

-12:34:24,096;-38:27:21,912

-12:34:24,096;-38:27:31,287

-12:34:14,721;-38:27:31,287

-12:34:14,721;-38:27:40,662

-12:34:05,346;-38:27:40,662

-12:33:55,971;-38:27:40,662

-12:33:46,596;-38:27:40,662

-12:33:37,221;-38:27:40,662

-12:33:37,221;-38:27:31,287

-12:33:27,846;-38:27:31,287

-12:33:18,471;-38:27:31,287

-12:33:09,096;-38:27:31,287

-12:32:59,721;-38:27:31,287

-12:32:50,346;-38:27:31,287

-12:32:40,971;-38:27:31,287

-12:32:30,000;-38:27:31,287

-12:32:30,000;-38:26:44,411

-12:32:40,971;-38:26:44,411

-12:32:40,971;-38:26:53,787

-12:32:50,346;-38:26:53,787

-12:32:50,346;-38:27:03,162

-12:32:59,721;-38:27:03,162

-12:33:09,096;-38:27:03,162

-12:33:18,471;-38:27:03,162

-12:33:27,846;-38:27:03,162

-12:33:37,221;-38:27:03,162

-12:33:46,596;-38:27:03,162

-12:33:46,596;-38:26:53,787

-12:33:46,596;-38:26:44,412

-12:33:55,971;-38:26:44,412

-12:34:05,346;-38:26:44,412

-12:34:14,721;-38:26:44,412

-12:34:14,721;-38:26:35,037

-12:34:14,721;-38:26:25,661

-12:34:24,096;-38:26:25,661

-12:34:33,472;-38:26:25,661

-12:34:42,847;-38:26:25,661

-12:34:52,222;-38:26:25,662

-12:35:01,597;-38:26:25,662

-12:35:10,972;-38:26:25,662

-12:35:20,347;-38:26:25,662

-12:35:20,347;-38:26:35,037

-12:35:20,347;-38:26:44,412

-12:35:20,347;-38:26:53,787

-12:35:20,347;-38:27:03,162

-12:35:29,722;-38:27:03,162

-12:35:39,097;-38:27:03,162

-12:35:48,472;-38:27:03,162

-12:35:57,847;-38:27:03,162

-12:36:07,222;-38:27:03,162

-12:36:16,597;-38:27:03,162

-12:36:25,972;-38:27:03,162

-12:36:25,972;-38:26:53,787

-12:36:25,972;-38:26:44,412

-12:36:25,972;-38:26:35,037

-12:36:25,972;-38:26:25,662

-12:36:25,972;-38:26:15,000

-12:37:12,848;-38:26:15,000

-12:37:12,848;-38:26:24,375

-12:37:12,848;-38:26:33,750

-12:37:12,848;-38:26:44,412

-12:37:22,223;-38:26:44,412

-12:37:31,598;-38:26:44,412

-12:37:31,598;-38:26:53,787

-12:37:31,598;-38:27:03,162

-12:37:31,598;-38:27:12,537

-12:37:31,598;-38:27:21,912

-12:37:31,598;-38:27:31,287

-12:37:31,598;-38:27:40,662

-12:37:31,598;-38:27:50,037

-12:37:22,223;-38:27:50,037

-12:37:12,848;-38:27:50,037

-12:37:03,472;-38:27:50,037

-12:37:03,472;-38:27:59,413

-12:37:03,472;-38:28:08,788

-12:37:03,472;-38:28:18,163

-12:36:54,097;-38:28:18,163

-12:36:54,097;-38:28:27,538

-12:36:54,097;-38:28:36,913

-12:36:54,097;-38:28:46,288

-12:36:54,097;-38:28:55,663

-12:36:54,097;-38:29:05,038

-12:36:54,097;-38:29:14,413

-12:36:54,097;-38:29:23,788

-12:36:54,097;-38:29:33,163

-12:36:54,097;-38:29:42,538

-12:36:54,097;-38:29:51,913

-12:37:03,472;-38:29:51,914

-12:37:12,847;-38:29:51,914

-12:37:22,222;-38:29:51,914

-12:37:30,000;-38:29:51,914

-12:37:30,000;-38:30:00,000

-12:35:00,000;-38:30:00,000

-12:35:00,000;-38:30:38,789

-12:34:52,221;-38:30:38,789

-12:34:52,221;-38:30:29,414

-12:34:52,221;-38:30:20,039

-12:34:42,846;-38:30:20,039

-12:34:33,471;-38:30:20,039

-12:34:24,096;-38:30:20,039

-12:34:14,721;-38:30:20,039

-12:34:05,346;-38:30:20,039

-12:33:55,971;-38:30:20,039

-12:33:46,596;-38:30:20,038

-12:33:37,221;-38:30:20,038

-12:33:27,846;-38:30:20,038

-12:33:18,471;-38:30:20,038

-12:33:09,096;-38:30:20,038

-12:32:59,721;-38:30:20,038

-12:32:50,346;-38:30:20,038

-12:32:40,970;-38:30:20,038

-12:32:30,000;-38:30:20,038

**REC-T-280**

-12:41:25,974;-38:29:33,164

-12:41:25,974;-38:29:23,789

-12:41:35,349;-38:29:23,789

-12:41:44,724;-38:29:23,789

-12:41:54,099;-38:29:23,789

-12:42:03,474;-38:29:23,789

-12:42:12,850;-38:29:23,789

-12:42:22,225;-38:29:23,789

-12:42:22,225;-38:29:14,414

-12:42:22,225;-38:29:05,039

-12:42:22,225;-38:28:55,663

-12:42:31,600;-38:28:55,663

-12:42:40,975;-38:28:55,663

-12:42:50,350;-38:28:55,663

-12:42:50,350;-38:28:46,288

-12:42:59,725;-38:28:46,288

-12:43:09,100;-38:28:46,288

-12:43:09,100;-38:28:36,913

-12:43:09,100;-38:28:27,538

-12:43:18,475;-38:28:27,538

-12:43:27,850;-38:28:27,538

-12:43:27,850;-38:28:18,163

-12:43:27,850;-38:28:08,788

-12:43:27,850;-38:27:59,413

-12:43:27,850;-38:27:50,038

-12:43:27,850;-38:27:40,663

-12:43:18,475;-38:27:40,663

-12:43:09,100;-38:27:40,663

-12:42:59,725;-38:27:40,663

-12:42:50,350;-38:27:40,663

-12:42:40,975;-38:27:40,663

-12:42:31,600;-38:27:40,663

-12:42:22,225;-38:27:40,663

-12:42:22,225;-38:27:31,288

-12:42:12,850;-38:27:31,288

-12:42:03,475;-38:27:31,288

-12:41:54,100;-38:27:31,288

-12:41:54,100;-38:27:40,663

-12:41:44,724;-38:27:40,663

-12:41:35,349;-38:27:40,663

-12:41:25,974;-38:27:40,663

-12:41:16,599;-38:27:40,663

-12:41:16,599;-38:27:31,288

-12:41:16,599;-38:27:21,913

-12:41:07,224;-38:27:21,913

-12:40:57,849;-38:27:21,913

-12:40:57,849;-38:27:12,537

-12:40:57,849;-38:27:03,162

-12:40:48,474;-38:27:03,162

-12:40:39,099;-38:27:03,162

-12:40:39,099;-38:26:53,787

-12:40:39,099;-38:26:44,412

-12:40:39,099;-38:26:35,037

-12:40:39,099;-38:26:25,662

-12:40:39,099;-38:26:16,287

-12:40:48,474;-38:26:16,287

-12:40:57,849;-38:26:16,287

-12:41:07,224;-38:26:16,287

-12:41:16,599;-38:26:16,287

-12:41:25,974;-38:26:16,287

-12:41:35,350;-38:26:16,287

-12:41:44,725;-38:26:16,287

-12:41:54,100;-38:26:16,287

-12:42:03,475;-38:26:16,287

-12:42:12,850;-38:26:16,287

-12:42:22,225;-38:26:16,287

-12:42:31,600;-38:26:16,287

-12:42:40,975;-38:26:16,287

-12:42:50,350;-38:26:16,287

-12:42:59,725;-38:26:16,287

-12:43:09,100;-38:26:16,287

-12:43:18,475;-38:26:16,287

-12:43:27,850;-38:26:16,287

-12:43:37,225;-38:26:16,287

-12:43:46,600;-38:26:16,287

-12:43:55,975;-38:26:16,287

-12:44:05,351;-38:26:16,287

-12:44:14,726;-38:26:16,287

-12:44:24,101;-38:26:16,287

-12:44:33,476;-38:26:16,287

-12:44:42,851;-38:26:16,287

-12:44:52,226;-38:26:16,287

-12:45:00,000;-38:26:16,287

-12:45:00,000;-38:29:51,914

-12:44:50,625;-38:29:51,914

-12:44:41,250;-38:29:51,914

-12:44:31,875;-38:29:51,914

-12:44:22,500;-38:29:51,914

-12:44:13,125;-38:29:51,914

-12:44:03,750;-38:29:51,914

-12:43:54,375;-38:29:51,914

-12:43:45,000;-38:29:51,914

-12:43:35,625;-38:29:51,914

-12:43:26,250;-38:29:51,914

-12:43:16,875;-38:29:51,914

-12:43:07,500;-38:29:51,914

-12:42:58,125;-38:29:51,914

-12:42:48,750;-38:29:51,914

-12:42:39,375;-38:29:51,914

-12:42:30,000;-38:29:51,914

-12:42:20,625;-38:29:51,914

-12:42:11,250;-38:29:51,914

-12:42:01,875;-38:29:51,914

-12:41:52,500;-38:29:51,914

-12:41:43,125;-38:29:51,914

-12:41:33,750;-38:29:51,914

-12:41:24,375;-38:29:51,914

-12:41:15,000;-38:29:51,914

-12:41:05,625;-38:29:51,914

-12:40:57,849;-38:29:51,914

-12:40:57,849;-38:30:01,289

-12:40:48,474;-38:30:01,289

-12:40:39,099;-38:30:01,289

-12:40:29,724;-38:30:01,289

-12:40:29,724;-38:29:51,914

-12:40:39,099;-38:29:51,914

-12:40:48,474;-38:29:51,914

-12:40:48,474;-38:29:42,539

-12:40:48,474;-38:29:33,164

-12:40:57,849;-38:29:33,164

-12:41:07,224;-38:29:33,164

-12:41:16,599;-38:29:33,164

-12:41:25,974;-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

**S-M-141**

-23:45:00,000;-41:52:30,000

-23:37:30,000;-41:52:30,000

-23:37:30,000;-41:45:00,000

-23:45:00,000;-41:45:00,000

-23:45:00,000;-41:52:30,000

**S-M-142**

-23:45:00,000;-41:45:00,000

-23:37:30,000;-41:45:00,000

-23:37:30,000;-41:37:30,000

-23:45:00,000;-41:37:30,000

-23:45:00,000;-41:45:00,000

**S-M-160**

-23:52:30,000;-43:15:00,000

-23:45:00,000;-43:15:00,000

-23:45:00,000;-43:07:30,000

-23:52:30,000;-43:07:30,000

-23:52:30,000;-43:15:00,000

**S-M-161**

-23:52:30,000;-43:07:30,000

-23:45:00,000;-43:07:30,000

-23:45:00,000;-43:00:00,000

-23:52:30,000;-43:00:00,000

-23:52:30,000;-43:07:30,000

**S-M-162**

-23:52:30,000;-43:00:00,000

-23:45:00,000;-43:00:00,000

-23:45:00,000;-42:52:30,000

-23:52:30,000;-42:52:30,000

-23:52:30,000;-43:00:00,000

**S-M-163**

-23:52:30,000;-42:52:30,000

-23:45:00,000;-42:52:30,000

-23:45:00,000;-42:45:00,000

-23:52:30,000;-42:45:00,000

-23:52:30,000;-42:52:30,000

**S-M-164**

-23:56:43,125;-42:30:00,000

-23:56:43,125;-42:30:09,375

-23:56:52,500;-42:30:09,375

-23:56:52,500;-42:30:56,250

-23:57:01,875;-42:30:56,250

-23:57:01,875;-42:31:33,750

-23:57:11,250;-42:31:33,750

-23:57:11,250;-42:32:11,250

-23:57:20,625;-42:32:11,250

-23:57:20,625;-42:32:58,125

-23:57:30,000;-42:32:58,125

-23:57:30,000;-42:33:35,625

-23:57:39,375;-42:33:35,625

-23:57:39,375;-42:34:22,500

-23:57:48,750;-42:34:22,500

-23:57:48,750;-42:35:00,000

-23:57:58,125;-42:35:00,000

-23:57:58,125;-42:35:46,875

-23:58:07,500;-42:35:46,875

-23:58:07,500;-42:36:24,375

-23:58:16,875;-42:36:24,375

-23:58:16,875;-42:37:11,250

-23:58:26,250;-42:37:11,250

-23:58:26,250;-42:37:48,750

-23:58:35,625;-42:37:48,750

-23:58:35,625;-42:38:35,625

-23:58:45,000;-42:38:35,625

-23:58:45,000;-42:39:13,125

-23:58:54,375;-42:39:13,125

-23:58:54,375;-42:39:50,625

-23:59:03,750;-42:39:50,625

-23:59:03,750;-42:40:37,500

-23:59:13,125;-42:40:37,500

-23:59:13,125;-42:41:15,000

-23:59:22,500;-42:41:15,000

-23:59:22,500;-42:42:01,875

-23:59:31,875;-42:42:01,875

-23:59:31,875;-42:42:39,375

-23:59:41,250;-42:42:39,375

-23:59:41,250;-42:43:26,250

-23:59:50,625;-42:43:26,250

-23:59:50,625;-42:44:03,750

-24:00:00,000;-42:44:03,750

-24:00:00,000;-42:44:41,250

-24:00:09,375;-42:44:41,250

-24:00:09,375;-42:45:00,000

-23:45:00,000;-42:45:00,000

-23:45:00,000;-42:30:00,000

-23:56:43,125;-42:30:00,000

**S-M-166**

-23:53:26,250;-42:15:00,000

-23:53:26,250;-42:15:28,125

-23:53:35,625;-42:15:28,125

-23:53:35,625;-42:16:15,000

-23:53:45,000;-42:16:15,000

-23:53:45,000;-42:16:52,500

-23:53:54,375;-42:16:52,500

-23:53:54,375;-42:17:39,375

-23:54:03,750;-42:17:39,375

-23:54:03,750;-42:18:16,875

-23:54:13,125;-42:18:16,875

-23:54:13,125;-42:18:54,375

-23:54:22,500;-42:18:54,375

-23:54:22,500;-42:19:41,250

-23:54:31,875;-42:19:41,250

-23:54:31,875;-42:20:18,750

-23:54:41,250;-42:20:18,750

-23:54:41,250;-42:21:05,625

-23:54:50,625;-42:21:05,625

-23:54:50,625;-42:21:43,125

-23:55:00,000;-42:21:43,125

-23:55:00,000;-42:22:30,000

-23:55:09,375;-42:22:30,000

-23:55:09,375;-42:23:07,500

-23:55:18,750;-42:23:07,500

-23:55:18,750;-42:23:54,375

-23:55:28,125;-42:23:54,375

-23:55:28,125;-42:24:31,875

-23:55:37,500;-42:24:31,875

-23:55:37,500;-42:25:18,750

-23:55:46,875;-42:25:18,750

-23:55:46,875;-42:25:56,250

-23:55:56,250;-42:25:56,250

-23:55:56,250;-42:26:43,125

-23:56:05,625;-42:26:43,125

-23:56:05,625;-42:27:20,625

-23:56:15,000;-42:27:20,625

-23:56:15,000;-42:28:07,500

-23:56:24,375;-42:28:07,500

-23:56:24,375;-42:28:45,000

-23:56:33,750;-42:28:45,000

-23:56:33,750;-42:29:31,875

-23:56:43,125;-42:29:31,875

-23:56:43,125;-42:30:00,000

-23:45:00,000;-42:30:00,000

-23:45:00,000;-42:15:00,000

-23:53:26,250;-42:15:00,000

**S-M-168**

-23:50:00,000;-42:00:00,000

-23:50:00,000;-42:00:09,375

-23:50:09,375;-42:00:09,375

-23:50:09,375;-42:00:56,250

-23:50:18,750;-42:00:56,250

-23:50:18,750;-42:01:33,750

-23:50:28,125;-42:01:33,750

-23:50:28,125;-42:02:20,625

-23:50:37,500;-42:02:20,625

-23:50:37,500;-42:02:58,125

-23:50:46,875;-42:02:58,125

-23:50:46,875;-42:03:35,625

-23:50:56,250;-42:03:35,625

-23:50:56,250;-42:04:22,500

-23:51:05,625;-42:04:22,500

-23:51:05,625;-42:05:09,375

-23:51:15,000;-42:05:09,375

-23:51:15,000;-42:05:46,875

-23:51:24,375;-42:05:46,875

-23:51:24,375;-42:06:33,750

-23:51:33,750;-42:06:33,750

-23:51:33,750;-42:07:11,250

-23:51:43,125;-42:07:11,250

-23:51:43,125;-42:07:48,750

-23:51:52,500;-42:07:48,750

-23:51:52,500;-42:08:35,625

-23:52:01,875;-42:08:35,625

-23:52:01,875;-42:09:13,125

-23:52:11,250;-42:09:13,125

-23:52:11,250;-42:10:00,000

-23:52:20,625;-42:10:00,000

-23:52:20,625;-42:10:37,500

-23:52:30,000;-42:10:37,500

-23:52:30,000;-42:11:24,375

-23:52:39,375;-42:11:24,375

-23:52:39,375;-42:12:01,875

-23:52:48,750;-42:12:01,875

-23:52:48,750;-42:12:48,750

-23:52:58,125;-42:12:48,750

-23:52:58,125;-42:13:26,250

-23:53:07,500;-42:13:26,250

-23:53:07,500;-42:14:13,125

-23:53:16,875;-42:14:13,125

-23:53:16,875;-42:14:50,625

-23:53:26,250;-42:14:50,625

-23:53:26,250;-42:15:00,000

-23:45:00,000;-42:15:00,000

-23:45:00,000;-42:00:00,000

-23:50:00,000;-42:00:00,000

**S-M-170**

-23:45:09,375;-41:37:58,125

-23:45:09,375;-41:38:35,625

-23:45:18,750;-41:38:35,625

-23:45:18,750;-41:39:22,500

-23:45:28,125;-41:39:22,500

-23:45:28,125;-41:40:00,000

-23:45:37,500;-41:40:00,000

-23:45:37,500;-41:40:46,875

-23:45:46,875;-41:40:46,875

-23:45:46,875;-41:41:24,375

-23:45:56,250;-41:41:24,375

-23:45:56,250;-41:42:11,250

-23:46:05,625;-41:42:11,250

-23:46:05,625;-41:42:48,750

-23:46:15,000;-41:42:48,750

-23:46:15,000;-41:43:35,625

-23:46:24,375;-41:43:35,625

-23:46:24,375;-41:44:13,125

-23:46:33,750;-41:44:13,125

-23:46:33,750;-41:44:50,625

-23:46:43,125;-41:44:50,625

-23:46:43,125;-41:45:37,500

-23:46:52,500;-41:45:37,500

-23:46:52,500;-41:46:15,000

-23:47:01,875;-41:46:15,000

-23:47:01,875;-41:47:01,875

-23:47:11,250;-41:47:01,875

-23:47:11,250;-41:47:39,375

-23:47:20,625;-41:47:39,375

-23:47:20,625;-41:48:26,250

-23:47:30,000;-41:48:26,250

-23:47:30,000;-41:49:03,750

-23:47:39,375;-41:49:03,750

-23:47:39,375;-41:49:50,625

-23:47:48,750;-41:49:50,625

-23:47:48,750;-41:50:28,125

-23:47:58,125;-41:50:28,125

-23:47:58,125;-41:51:15,000

-23:48:07,500;-41:51:15,000

-23:48:07,500;-41:51:52,500

-23:48:16,875;-41:51:52,500

-23:48:16,875;-41:52:30,000

-23:48:26,250;-41:52:30,000

-23:48:26,250;-41:53:16,875

-23:48:35,625;-41:53:16,875

-23:48:35,625;-41:53:54,375

-23:48:45,000;-41:53:54,375

-23:48:45,000;-41:54:41,250

-23:48:54,375;-41:54:41,250

-23:48:54,375;-41:55:18,750

-23:49:03,750;-41:55:18,750

-23:49:03,750;-41:56:05,625

-23:49:13,125;-41:56:05,625

-23:49:13,125;-41:56:43,125

-23:49:22,500;-41:56:43,125

-23:49:22,500;-41:57:30,000

-23:49:31,875;-41:57:30,000

-23:49:31,875;-41:58:07,500

-23:49:41,250;-41:58:07,500

-23:49:41,250;-41:58:54,375

-23:49:50,625;-41:58:54,375

-23:49:50,625;-41:59:31,875

-23:50:00,000;-41:59:31,875

-23:50:00,000;-42:00:00,000

-23:45:00,000;-42:00:00,000

-23:45:00,000;-41:37:58,125

-23:45:09,375;-41:37:58,125

**S-M-195**

-24:00:00,000;-43:15:00,000

-23:52:30,000;-43:15:00,000

-23:52:30,000;-43:07:30,000

-24:00:00,000;-43:07:30,000

-24:00:00,000;-43:15:00,000

**S-M-196**

-24:00:00,000;-43:07:30,000

-23:52:30,000;-43:07:30,000

-23:52:30,000;-43:00:00,000

-24:00:00,000;-43:00:00,000

-24:00:00,000;-43:07:30,000

**S-M-197**

-24:00:00,000;-43:00:00,000

-23:52:30,000;-43:00:00,000

-23:52:30,000;-42:52:30,000

-24:00:00,000;-42:52:30,000

-24:00:00,000;-43:00:00,000

**S-M-198**

-24:00:00,000;-42:52:30,000

-23:52:30,000;-42:52:30,000

-23:52:30,000;-42:45:00,000

-24:00:00,000;-42:45:00,000

-24:00:00,000;-42:52:30,000

**S-M-225**

-24:00:00,000;-44:07:30,000

-24:07:30,000;-44:07:30,000

-24:07:30,000;-44:15:00,000

-24:00:00,000;-44:15:00,000

-24:00:00,000;-44:07:30,000

**S-M-226**

-24:00:00,000;-44:00:00,000

-24:07:30,000;-44:00:00,000

-24:07:30,000;-44:07:30,000

-24:00:00,000;-44:07:30,000

-24:00:00,000;-44:00:00,000

**S-M-228**

-24:00:00,000;-43:45:00,000

-24:07:30,000;-43:45:00,000

-24:07:30,000;-43:52:30,000

-24:00:00,000;-43:52:30,000

-24:00:00,000;-43:45:00,000

**S-M-229**

-24:07:30,000;-43:45:00,000

-24:00:00,000;-43:45:00,000

-24:00:00,000;-43:37:30,000

-24:07:30,000;-43:37:30,000

-24:07:30,000;-43:45:00,000

**S-M-230**

-24:07:30,000;-43:37:30,000

-24:00:00,000;-43:37:30,000

-24:00:00,000;-43:30:00,000

-24:07:30,000;-43:30:00,000

-24:07:30,000;-43:37:30,000

**S-M-231**

-24:07:30,000;-43:30:00,000

-24:00:00,000;-43:30:00,000

-24:00:00,000;-43:22:30,000

-24:07:30,000;-43:22:30,000

-24:07:30,000;-43:30:00,000

**S-M-232**

-24:06:52,500;-43:15:18,750

-24:07:01,875;-43:15:18,750

-24:07:01,875;-43:15:56,250

-24:07:11,250;-43:15:56,250

-24:07:11,250;-43:16:43,125

-24:07:20,625;-43:16:43,125

-24:07:20,625;-43:17:20,625

-24:07:30,000;-43:17:20,625

-24:07:30,000;-43:22:30,000

-24:00:00,000;-43:22:30,000

-24:00:00,000;-43:15:00,000

-24:06:52,500;-43:15:00,000

-24:06:52,500;-43:15:18,750

**S-M-233**

-24:03:26,250;-43:00:00,000

-24:03:26,250;-43:00:09,375

-24:03:35,625;-43:00:09,375

-24:03:35,625;-43:00:46,875

-24:03:45,000;-43:00:46,875

-24:03:45,000;-43:01:24,375

-24:03:54,375;-43:01:24,375

-24:03:54,375;-43:02:11,250

-24:04:03,750;-43:02:11,250

-24:04:03,750;-43:02:48,750

-24:04:13,125;-43:02:48,750

-24:04:13,125;-43:03:35,625

-24:04:22,500;-43:03:35,625

-24:04:22,500;-43:04:13,125

-24:04:31,875;-43:04:13,125

-24:04:31,875;-43:05:00,000

-24:04:41,250;-43:05:00,000

-24:04:41,250;-43:05:37,500

-24:04:50,625;-43:05:37,500

-24:04:50,625;-43:06:24,375

-24:05:00,000;-43:06:24,375

-24:05:00,000;-43:07:01,875

-24:05:09,375;-43:07:01,875

-24:05:09,375;-43:07:39,375

-24:05:18,750;-43:07:39,375

-24:05:18,750;-43:08:26,250

-24:05:28,125;-43:08:26,250

-24:05:28,125;-43:09:03,750

-24:05:37,500;-43:09:03,750

-24:05:37,500;-43:09:50,625

-24:05:46,875;-43:09:50,625

-24:05:46,875;-43:10:37,500

-24:05:56,250;-43:10:37,500

-24:05:56,250;-43:11:15,000

-24:06:05,625;-43:11:15,000

-24:06:05,625;-43:11:52,500

-24:06:15,000;-43:11:52,500

-24:06:15,000;-43:12:39,375

-24:06:24,375;-43:12:39,375

-24:06:24,375;-43:13:16,875

-24:06:33,750;-43:13:16,875

-24:06:33,750;-43:14:03,750

-24:06:43,125;-43:14:03,750

-24:06:43,125;-43:14:41,250

-24:06:52,500;-43:14:41,250

-24:06:52,500;-43:15:00,000

-24:00:00,000;-43:15:00,000

-24:00:00,000;-43:00:00,000

-24:03:26,250;-43:00:00,000

**S-M-235**

-24:00:09,375;-42:45:00,000

-24:00:09,375;-42:45:28,125

-24:00:18,750;-42:45:28,125

-24:00:18,750;-42:46:05,625

-24:00:28,125;-42:46:05,625

-24:00:28,125;-42:46:52,500

-24:00:37,500;-42:46:52,500

-24:00:37,500;-42:47:30,000

-24:00:46,875;-42:47:30,000

-24:00:46,875;-42:48:16,875

-24:00:56,250;-42:48:16,875

-24:00:56,250;-42:48:54,375

-24:01:05,625;-42:48:54,375

-24:01:05,625;-42:49:31,875

-24:01:15,000;-42:49:31,875

-24:01:15,000;-42:50:18,750

-24:01:24,375;-42:50:18,750

-24:01:24,375;-42:50:56,250

-24:01:33,750;-42:50:56,250

-24:01:33,750;-42:51:43,125

-24:01:43,125;-42:51:43,125

-24:01:43,125;-42:52:20,625

-24:01:52,500;-42:52:20,625

-24:01:52,500;-42:53:07,500

-24:02:01,875;-42:53:07,500

-24:02:01,875;-42:53:45,000

-24:02:11,250;-42:53:45,000

-24:02:11,250;-42:54:31,875

-24:02:20,625;-42:54:31,875

-24:02:20,625;-42:55:09,375

-24:02:30,000;-42:55:09,375

-24:02:30,000;-42:55:46,875

-24:02:39,375;-42:55:46,875

-24:02:39,375;-42:56:33,750

-24:02:48,750;-42:56:33,750

-24:02:48,750;-42:57:20,625

-24:02:58,125;-42:57:20,625

-24:02:58,125;-42:57:58,125

-24:03:07,500;-42:57:58,125

-24:03:07,500;-42:58:35,625

-24:03:16,875;-42:58:35,625

-24:03:16,875;-42:59:22,500

-24:03:26,250;-42:59:22,500

-24:03:26,250;-43:00:00,000

-24:00:00,000;-43:00:00,000

-24:00:00,000;-42:45:00,000

-24:00:09,375;-42:45:00,000

**S-M-268**

-24:07:30,000;-44:15:00,000

-24:15:00,000;-44:15:00,000

-24:15:00,000;-44:22:30,000

-24:07:30,000;-44:22:30,000

-24:07:30,000;-44:15:00,000

**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

-24:26:05,625;-44:04:41,250

-24:26:15,000;-44:04:41,250

-24:26:15,000;-44:05:00,000

-24:26:24,375;-44:05:00,000

-24:26:24,375;-44:05:18,750

-24:26:33,750;-44:05:18,750

-24:26:33,750;-44:05:29,690

-24:26:24,375;-44:05:29,690

-24:26:15,000;-44:05:29,690

-24:26:05,625;-44:05:29,690

-24:25:56,250;-44:05:29,690

-24:25:46,875;-44:05:29,690

-24:25:37,500;-44:05:29,690

-24:25:29,928;-44:05:29,690

-24:25:29,928;-44:05:20,315

-24:25:29,928;-44:05:10,939

-24:25:20,553;-44:05:10,939

-24:25:11,178;-44:05:10,939

-24:25:01,803;-44:05:10,939

-24:24:52,428;-44:05:10,939

-24:24:43,053;-44:05:10,939

-24:24:33,678;-44:05:10,939

-24:24:24,303;-44:05:10,939

-24:24:14,928;-44:05:10,939

-24:24:05,553;-44:05:10,939

-24:23:56,177;-44:05:10,939

-24:23:46,802;-44:05:10,939

-24:23:37,427;-44:05:10,939

-24:23:28,052;-44:05:10,939

-24:23:28,052;-44:05:01,564

-24:23:18,677;-44:05:01,564

-24:23:09,302;-44:05:01,564

-24:22:59,927;-44:05:01,564

-24:22:50,552;-44:05:01,564

-24:22:41,177;-44:05:01,564

-24:22:31,802;-44:05:01,564

-24:22:22,427;-44:05:01,564

-24:22:13,052;-44:05:01,564

-24:22:03,677;-44:05:01,564

-24:21:54,302;-44:05:01,564

-24:21:54,302;-44:05:10,939

-24:21:54,302;-44:05:20,314

-24:21:54,302;-44:05:29,689

-24:21:54,302;-44:05:39,064

-24:21:54,302;-44:05:48,439

-24:21:54,302;-44:05:57,814

-24:21:54,302;-44:06:07,189

-24:21:54,302;-44:06:16,564

-24:21:54,302;-44:06:25,939

-24:21:54,302;-44:06:35,314

-24:21:54,302;-44:06:44,690

-24:21:54,302;-44:06:54,065

-24:21:54,302;-44:07:03,440

-24:21:54,302;-44:07:12,815

-24:21:54,302;-44:07:22,190

-24:21:54,302;-44:07:31,565

-24:22:03,677;-44:07:31,565

-24:22:13,052;-44:07:31,565

-24:22:22,427;-44:07:31,565

-24:22:31,802;-44:07:31,565

-24:22:31,802;-44:07:40,940

-24:22:31,802;-44:07:50,315

-24:22:31,802;-44:07:59,690

-24:22:31,802;-44:08:09,065

-24:22:31,802;-44:08:18,440

-24:22:31,802;-44:08:27,816

-24:22:31,802;-44:08:37,191

-24:22:31,801;-44:08:46,566

-24:22:31,801;-44:08:55,941

-24:22:31,801;-44:09:05,316

-24:22:31,801;-44:09:14,691

-24:22:31,801;-44:09:24,066

-24:22:31,801;-44:09:33,441

-24:22:31,801;-44:09:42,816

-24:22:31,801;-44:09:52,191

-24:22:31,801;-44:10:01,566

-24:22:41,176;-44:10:01,566

-24:22:50,551;-44:10:01,566

-24:22:59,926;-44:10:01,566

-24:23:09,301;-44:10:01,566

-24:23:18,676;-44:10:01,567

-24:23:28,052;-44:10:01,567

-24:23:37,427;-44:10:01,567

-24:23:46,802;-44:10:01,567

-24:23:46,802;-44:10:10,942

-24:23:46,802;-44:10:20,317

-24:23:46,802;-44:10:29,692

-24:23:46,802;-44:10:39,067

-24:23:56,177;-44:10:39,067

-24:24:05,552;-44:10:39,067

-24:24:14,927;-44:10:39,067

-24:24:24,302;-44:10:39,067

-24:24:33,677;-44:10:39,067

-24:24:43,052;-44:10:39,067

-24:24:52,427;-44:10:39,067

-24:25:01,802;-44:10:39,067

-24:25:11,177;-44:10:39,067

-24:25:20,552;-44:10:39,067

-24:25:20,552;-44:10:48,442

-24:25:20,552;-44:10:57,817

-24:25:20,552;-44:11:07,193

-24:25:20,552;-44:11:16,568

-24:25:20,552;-44:11:25,943

-24:25:20,552;-44:11:35,318

-24:25:20,552;-44:11:44,693

-24:25:20,552;-44:11:54,068

-24:25:29,927;-44:11:54,068

-24:25:39,302;-44:11:54,068

-24:25:48,677;-44:11:54,068

-24:25:58,052;-44:11:54,068

-24:26:07,427;-44:11:54,068

-24:26:16,802;-44:11:54,068

-24:26:16,802;-44:12:03,443

-24:26:16,802;-44:12:12,818

-24:26:16,802;-44:12:22,193

-24:26:16,802;-44:12:31,568

-24:26:26,177;-44:12:31,568

-24:26:35,552;-44:12:31,569

-24:26:44,927;-44:12:31,569

-24:26:54,302;-44:12:31,569

-24:27:03,677;-44:12:31,569

-24:27:13,052;-44:12:31,569

-24:27:13,052;-44:12:40,944

-24:27:13,052;-44:12:50,319

-24:27:13,052;-44:12:59,694

-24:27:13,052;-44:13:09,069

-24:27:13,052;-44:13:18,444

-24:27:13,052;-44:13:27,819

-24:27:22,427;-44:13:27,819

-24:27:31,802;-44:13:27,819

-24:27:41,177;-44:13:27,819

-24:27:50,552;-44:13:27,819

-24:27:50,552;-44:13:37,194

-24:27:50,552;-44:13:46,569

-24:27:50,552;-44:13:55,945

-24:27:50,552;-44:14:05,320

-24:27:50,552;-44:14:14,695

-24:27:50,552;-44:14:24,070

-24:27:59,927;-44:14:24,070

-24:28:09,302;-44:14:24,070

-24:28:18,677;-44:14:24,070

-24:28:28,052;-44:14:24,070

-24:28:37,427;-44:14:24,070

-24:28:46,802;-44:14:24,070

-24:28:46,802;-44:14:33,445

-24:28:46,802;-44:14:42,820

-24:28:46,802;-44:14:52,195

-24:28:46,802;-44:15:01,570

-24:28:56,177;-44:15:01,570

-24:29:05,552;-44:15:01,570

-24:29:14,927;-44:15:01,570

-24:29:24,302;-44:15:01,570

-24:29:24,302;-44:15:10,945

-24:29:24,302;-44:15:20,321

-24:29:24,302;-44:15:29,696

-24:29:24,302;-44:15:39,071

-24:29:33,677;-44:15:39,071

-24:29:43,052;-44:15:39,071

-24:29:52,427;-44:15:39,071

-24:30:01,802;-44:15:39,071

-24:30:01,802;-44:15:48,446

-24:30:01,802;-44:15:57,821

-24:30:01,802;-44:16:07,196

-24:30:01,802;-44:16:16,571

-24:30:11,177;-44:16:16,571

-24:30:20,552;-44:16:16,571

-24:30:29,927;-44:16:16,571

-24:30:39,302;-44:16:16,571

-24:30:39,302;-44:16:25,946

-24:30:39,302;-44:16:35,321

-24:30:39,302;-44:16:44,697

-24:30:39,302;-44:16:54,072

-24:30:48,677;-44:16:54,072

-24:30:58,052;-44:16:54,072

-24:31:07,427;-44:16:54,072

-24:31:16,803;-44:16:54,072

-24:31:26,178;-44:16:54,072

-24:31:35,553;-44:16:54,072

-24:31:44,928;-44:16:54,072

-24:31:54,303;-44:16:54,072

-24:32:03,678;-44:16:54,072

-24:32:13,053;-44:16:54,072

-24:32:22,428;-44:16:54,072

-24:32:31,803;-44:16:54,072

-24:32:39,375;-44:16:54,072

-24:32:39,375;-44:17:01,875

-24:32:48,750;-44:17:01,875

-24:32:48,750;-44:17:11,250

-24:32:58,125;-44:17:11,250

-24:32:58,125;-44:17:30,000

-24:33:07,500;-44:17:30,000

-24:33:07,500;-44:17:39,375

-24:33:16,875;-44:17:39,375

-24:33:16,875;-44:17:58,125

-24:33:26,250;-44:17:58,125

-24:33:26,250;-44:18:16,875

-24:33:35,625;-44:18:16,875

-24:33:35,625;-44:18:35,625

-24:33:45,000;-44:18:35,625

-24:33:45,000;-44:18:54,375

-24:33:54,375;-44:18:54,375

-24:33:54,375;-44:19:13,125

-24:34:03,750;-44:19:13,125

-24:34:03,750;-44:19:31,875

-24:34:13,125;-44:19:31,875

-24:34:13,125;-44:19:50,625

-24:34:22,500;-44:19:50,625

-24:34:22,500;-44:20:00,000

-24:34:31,875;-44:20:00,000

-24:34:31,875;-44:20:18,750

-24:34:41,250;-44:20:18,750

-24:34:41,250;-44:20:37,500

-24:34:50,625;-44:20:37,500

-24:34:50,625;-44:20:56,250

-24:35:00,000;-44:20:56,250

-24:35:00,000;-44:21:15,000

-24:35:09,375;-44:21:15,000

-24:35:09,375;-44:21:33,750

-24:35:18,750;-44:21:33,750

-24:35:18,750;-44:21:52,500

-24:35:28,125;-44:21:52,500

-24:35:28,125;-44:22:01,875

-24:35:37,500;-44:22:01,875

-24:35:37,500;-44:22:20,625

-24:35:46,875;-44:22:20,625

-24:35:46,875;-44:22:39,375

-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

-25:01:52,500;-45:01:24,375

-25:01:52,500;-45:01:33,750

-25:02:01,875;-45:01:33,750

-25:02:01,875;-45:01:52,500

-25:02:11,250;-45:01:52,500

-25:02:11,250;-45:02:01,875

-25:02:20,625;-45:02:01,875

-25:02:20,625;-45:02:11,250

-25:02:30,000;-45:02:11,250

-25:02:30,000;-45:02:20,625

-25:02:39,375;-45:02:20,625

-25:02:39,375;-45:02:30,000

-25:02:48,750;-45:02:30,000

-25:02:48,750;-45:02:39,375

-25:02:58,125;-45:02:39,375

-25:02:58,125;-45:02:48,750

-25:03:07,500;-45:02:48,750

-25:03:07,500;-45:02:58,125

-25:03:16,875;-45:02:58,125

-25:03:16,875;-45:03:07,500

-25:03:26,250;-45:03:07,500

-25:03:26,250;-45:03:16,875

-25:03:35,625;-45:03:16,875

-25:03:35,625;-45:03:35,625

-25:03:45,000;-45:03:35,625

-25:03:45,000;-45:03:45,000

-25:03:54,375;-45:03:45,000

-25:03:54,375;-45:03:54,375

-25:04:03,750;-45:03:54,375

-25:04:03,750;-45:04:03,750

-25:04:13,125;-45:04:03,750

-25:04:13,125;-45:04:13,125

-25:04:22,500;-45:04:13,125

-25:04:22,500;-45:04:22,500

-25:04:31,875;-45:04:22,500

-25:04:31,875;-45:04:31,875

-25:04:41,250;-45:04:31,875

-25:04:41,250;-45:04:41,250

-25:04:50,625;-45:04:41,250

-25:04:50,625;-45:04:50,625

-25:05:00,000;-45:04:50,625

-25:05:00,000;-45:05:00,000

-25:05:09,375;-45:05:00,000

-25:05:09,375;-45:05:09,375

-25:05:18,750;-45:05:09,375

-25:05:18,750;-45:05:28,125

-25:05:28,125;-45:05:28,125

-25:05:28,125;-45:05:37,500

-25:05:37,500;-45:05:37,500

-25:05:37,500;-45:05:46,875

-25:05:46,875;-45:05:46,875

-25:05:46,875;-45:05:56,250

-25:05:56,250;-45:05:56,250

-25:05:56,250;-45:06:05,625

-25:06:05,625;-45:06:05,625

-25:06:05,625;-45:06:15,000

-25:06:15,000;-45:06:15,000

-25:06:15,000;-45:06:24,375

-25:06:24,375;-45:06:24,375

-25:06:24,375;-45:06:33,750

-25:06:33,750;-45:06:33,750

-25:06:33,750;-45:06:43,125

-25:06:43,125;-45:06:43,125

-25:06:43,125;-45:06:52,500

-25:06:52,500;-45:06:52,500

-25:06:52,500;-45:07:11,250

-25:07:01,875;-45:07:11,250

-25:07:01,875;-45:07:20,625

-25:07:11,250;-45:07:20,625

-25:07:11,250;-45:07:30,000

-25:00:00,000;-45:07:30,000

-25:00:00,000;-45:00:00,000

-25:00:37,500;-45:00:00,000

**S-M-649**

-25:00:00,000;-41:00:00,000

-25:00:00,000;-40:45:00,000

-25:15:00,000;-40:45:00,000

-25:15:00,000;-41:00:00,000

-25:00:00,000;-41:00:00,000

**S-M-669**

-25:15:00,000;-45:37:30,000

-25:07:30,000;-45:37:30,000

-25:07:30,000;-45:30:00,000

-25:15:00,000;-45:30:00,000

-25:15:00,000;-45:37:30,000

**S-M-670**

-25:15:00,000;-45:30:00,000

-25:07:30,000;-45:30:00,000

-25:07:30,000;-45:22:30,000

-25:15:00,000;-45:22:30,000

-25:15:00,000;-45:30:00,000

**S-M-671**

-25:12:41,178;-45:15:29,736

-25:12:31,803;-45:15:29,736

-25:12:22,428;-45:15:29,736

-25:12:13,053;-45:15:29,736

-25:12:03,678;-45:15:29,736

-25:11:54,303;-45:15:29,736

-25:11:54,303;-45:15:39,111

-25:11:54,303;-45:15:48,486

-25:11:54,303;-45:15:57,861

-25:11:54,303;-45:16:07,236

-25:11:54,303;-45:16:16,612

-25:11:54,303;-45:16:25,987

-25:11:54,303;-45:16:35,362

-25:11:54,303;-45:16:44,737

-25:12:03,678;-45:16:44,737

-25:12:13,053;-45:16:44,737

-25:12:22,428;-45:16:44,737

-25:12:31,803;-45:16:44,737

-25:12:41,178;-45:16:44,737

-25:12:50,553;-45:16:44,737

-25:12:59,928;-45:16:44,737

-25:13:09,303;-45:16:44,737

-25:13:18,678;-45:16:44,737

-25:13:28,053;-45:16:44,737

-25:13:37,428;-45:16:44,737

-25:13:46,803;-45:16:44,737

-25:13:56,178;-45:16:44,737

-25:14:05,553;-45:16:44,737

-25:14:14,928;-45:16:44,737

-25:14:24,304;-45:16:44,737

-25:14:33,679;-45:16:44,737

-25:14:43,054;-45:16:44,737

-25:14:52,429;-45:16:44,737

-25:15:00,000;-45:16:44,737

-25:15:00,000;-45:22:30,000

-25:07:30,000;-45:22:30,000

-25:07:30,000;-45:15:00,000

-25:12:41,178;-45:15:00,000

-25:12:41,178;-45:15:09,375

-25:12:41,178;-45:15:18,750

-25:12:41,178;-45:15:29,736

**S-M-672**

-25:07:39,375;-45:07:48,750

-25:07:39,375;-45:07:58,125

-25:07:48,750;-45:07:58,125

-25:07:48,750;-45:08:07,500

-25:07:58,125;-45:08:07,500

-25:07:58,125;-45:08:16,875

-25:08:07,500;-45:08:16,875

-25:08:07,500;-45:08:26,250

-25:08:16,875;-45:08:26,250

-25:08:16,875;-45:08:35,625

-25:08:26,250;-45:08:35,625

-25:08:26,250;-45:08:45,000

-25:08:35,625;-45:08:45,000

-25:08:35,625;-45:08:54,375

-25:08:45,000;-45:08:54,375

-25:08:45,000;-45:09:13,125

-25:08:54,375;-45:09:13,125

-25:08:54,375;-45:09:22,500

-25:09:03,750;-45:09:22,500

-25:09:03,750;-45:09:31,875

-25:09:13,125;-45:09:31,875

-25:09:13,125;-45:09:41,250

-25:09:22,500;-45:09:41,250

-25:09:22,500;-45:09:50,625

-25:09:31,875;-45:09:50,625

-25:09:31,875;-45:10:00,000

-25:09:41,250;-45:10:00,000

-25:09:41,250;-45:10:09,375

-25:09:50,625;-45:10:09,375

-25:09:50,625;-45:10:18,750

-25:10:00,000;-45:10:18,750

-25:10:00,000;-45:10:28,125

-25:10:09,375;-45:10:28,125

-25:10:09,375;-45:10:37,500

-25:10:18,750;-45:10:37,500

-25:10:18,750;-45:10:56,250

-25:10:28,125;-45:10:56,250

-25:10:28,125;-45:11:05,625

-25:10:37,500;-45:11:05,625

-25:10:37,500;-45:11:15,000

-25:10:46,875;-45:11:15,000

-25:10:46,875;-45:11:24,375

-25:10:56,250;-45:11:24,375

-25:10:56,250;-45:11:33,750

-25:11:05,625;-45:11:33,750

-25:11:05,625;-45:11:43,125

-25:11:15,000;-45:11:43,125

-25:11:15,000;-45:11:52,500

-25:11:24,375;-45:11:52,500

-25:11:24,375;-45:12:01,875

-25:11:33,750;-45:12:01,875

-25:11:33,750;-45:12:11,250

-25:11:43,125;-45:12:11,250

-25:11:43,125;-45:12:20,625

-25:11:52,500;-45:12:20,625

-25:11:52,500;-45:12:39,375

-25:12:01,875;-45:12:39,375

-25:12:01,875;-45:12:48,750

-25:12:11,250;-45:12:48,750

-25:12:11,250;-45:12:58,125

-25:12:20,625;-45:12:58,125

-25:12:20,625;-45:13:16,875

-25:12:39,375;-45:13:16,875

-25:12:39,375;-45:15:00,000

-25:07:30,000;-45:15:00,000

-25:07:30,000;-45:07:48,750

-25:07:39,375;-45:07:48,750

**S-M-724**

-25:22:30,000;-46:00:00,000

-25:15:00,000;-46:00:00,000

-25:15:00,000;-45:52:30,000

-25:22:30,000;-45:52:30,000

-25:22:30,000;-46:00:00,000

**S-M-725**

-25:22:30,000;-45:52:30,000

-25:15:00,000;-45:52:30,000

-25:15:00,000;-45:45:00,000

-25:22:30,000;-45:45:00,000

-25:22:30,000;-45:52:30,000

**S-M-726**

-25:22:30,000;-45:45:00,000

-25:15:00,000;-45:45:00,000

-25:15:00,000;-45:37:30,000

-25:22:30,000;-45:37:30,000

-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

-25:17:11,250;-41:29:41,250

-25:16:43,125;-41:29:41,250

-25:16:43,125;-41:29:13,125

-25:16:15,000;-41:29:13,125

-25:16:15,000;-41:28:54,375

-25:15:46,875;-41:28:54,375

-25:15:46,875;-41:28:35,625

-25:15:18,750;-41:28:35,625

-25:15:18,750;-41:28:07,500

-25:15:00,000;-41:28:07,500

-25:15:00,000;-41:15:00,000

-25:30:00,000;-41:15:00,000

-25:30:00,000;-41:39:50,625

-25:29:41,250;-41:39:50,625

-25:29:41,250;-41:39:31,875

-25:29:22,500;-41:39:31,875

-25:29:22,500;-41:39:03,750

-25:28:54,375;-41:39:03,750

-25:28:54,375;-41:38:45,000

-25:28:26,250;-41:38:45,000

-25:28:26,250;-41:38:26,250

-25:27:58,125;-41:38:26,250

-25:27:58,125;-41:37:58,125

-25:27:30,000;-41:37:58,125

-25:27:30,000;-41:37:39,375

-25:27:01,875;-41:37:39,375

-25:27:01,875;-41:37:20,625

-25:26:33,750;-41:37:20,625

-25:26:33,750;-41:36:52,500

-25:26:05,625;-41:36:52,500

-25:26:05,625;-41:36:33,750

-25:25:37,500;-41:36:33,750

-25:25:37,500;-41:36:15,000

-25:25:09,375;-41:36:15,000

-25:25:09,375;-41:35:46,875

-25:24:41,250;-41:35:46,875

-25:24:41,250;-41:35:28,125

-25:24:13,125;-41:35:28,125

-25:24:13,125;-41:35:09,375

-25:23:45,000;-41:35:09,375

-25:23:45,000;-41:34:41,250

-25:23:16,875;-41:34:41,250

-25:23:16,875;-41:34:22,500

-25:22:48,750;-41:34:22,500

-25:22:48,750;-41:34:03,750

-25:22:20,625;-41:34:03,750

-25:22:20,625;-41:33:35,625

-25:21:52,500;-41:33:35,625

-25:21:52,500;-41:33:16,875

-25:21:24,375;-41:33:16,875

-25:21:24,375;-41:32:48,750

-25:20:56,250;-41:32:48,750

-25:20:56,250;-41:32:30,000

-25:20:28,125;-41:32:30,000

-25:20:28,125;-41:32:11,250

-25:20:00,000;-41:32:11,250

-25:20:00,000;-41:31:43,125

-25:19:31,875;-41:31:43,125

-25:19:31,875;-41:31:24,375

-25:19:03,750;-41:31:24,375

-25:19:03,750;-41:31:05,625

-25:18:35,625;-41:31:05,625

-25:18:35,625;-41:30:37,500

-25:18:07,500;-41:30:37,500

-25:18:07,500;-41:30:18,750

**S-M-762**

-25:15:00,000;-41:00:00,000

-25:30:00,000;-41:00:00,000

-25:30:00,000;-41:15:00,000

-25:15:00,000;-41:15:00,000

-25:15:00,000;-41:00:00,000

**S-M-783**

-25:30:00,000;-46:15:00,000

-25:22:30,000;-46:15:00,000

-25:22:30,000;-46:07:30,000

-25:30:00,000;-46:07:30,000

-25:30:00,000;-46:15:00,000

**S-M-784**

-25:30:00,000;-46:07:30,000

-25:22:30,000;-46:07:30,000

-25:22:30,000;-46:00:00,000

-25:30:00,000;-46:00:00,000

-25:30:00,000;-46:07:30,000

**S-M-785**

-25:30:00,000;-46:00:00,000

-25:22:30,000;-46:00:00,000

-25:22:30,000;-45:52:30,000

-25:30:00,000;-45:52:30,000

-25:30:00,000;-46:00:00,000

**S-M-786**

-25:30:00,000;-45:52:30,000

-25:22:30,000;-45:52:30,000

-25:22:30,000;-45:45:00,000

-25:30:00,000;-45:45:00,000

-25:30:00,000;-45:52:30,000

**S-M-787**

-25:30:00,000;-45:45:00,000

-25:22:30,000;-45:45:00,000

-25:22:30,000;-45:37:30,000

-25:30:00,000;-45:37:30,000

-25:30:00,000;-45:45:00,000

**S-M-788**

-25:27:58,125;-45:30:00,000

-25:27:58,125;-45:30:09,375

-25:28:07,500;-45:30:09,375

-25:28:07,500;-45:30:18,750

-25:28:16,875;-45:30:18,750

-25:28:16,875;-45:30:28,125

-25:28:26,250;-45:30:28,125

-25:28:26,250;-45:30:46,875

-25:28:35,625;-45:30:46,875

-25:28:35,625;-45:30:56,250

-25:28:45,000;-45:30:56,250

-25:28:45,000;-45:31:05,625

-25:28:54,375;-45:31:05,625

-25:28:54,375;-45:31:15,000

-25:29:03,750;-45:31:15,000

-25:29:03,750;-45:31:24,375

-25:29:13,125;-45:31:24,375

-25:29:13,125;-45:31:33,750

-25:29:22,500;-45:31:33,750

-25:29:22,500;-45:31:43,125

-25:29:31,875;-45:31:43,125

-25:29:31,875;-45:31:52,500

-25:29:41,250;-45:31:52,500

-25:29:41,250;-45:32:01,875

-25:29:50,625;-45:32:01,875

-25:29:50,625;-45:32:11,250

-25:30:00,000;-45:32:11,250

-25:30:00,000;-45:37:30,000

-25:22:30,000;-45:37:30,000

-25:22:30,000;-45:30:00,000

-25:27:58,125;-45:30:00,000

**S-M-789**

-25:22:39,375;-45:24:13,125

-25:22:39,375;-45:24:22,500

-25:22:48,750;-45:24:22,500

-25:22:48,750;-45:24:31,875

-25:22:58,125;-45:24:31,875

-25:22:58,125;-45:24:41,250

-25:23:07,500;-45:24:41,250

-25:23:07,500;-45:24:50,625

-25:23:16,875;-45:24:50,625

-25:23:16,875;-45:25:00,000

-25:23:26,250;-45:25:00,000

-25:23:26,250;-45:25:18,750

-25:23:35,625;-45:25:18,750

-25:23:35,625;-45:25:28,125

-25:23:45,000;-45:25:28,125

-25:23:45,000;-45:25:37,500

-25:23:54,375;-45:25:37,500

-25:23:54,375;-45:25:46,875

-25:24:03,750;-45:25:46,875

-25:24:03,750;-45:25:56,250

-25:24:13,125;-45:25:56,250

-25:24:13,125;-45:26:05,625

-25:24:22,500;-45:26:05,625

-25:24:22,500;-45:26:15,000

-25:24:31,875;-45:26:15,000

-25:24:31,875;-45:26:24,375

-25:24:41,250;-45:26:24,375

-25:24:41,250;-45:26:33,750

-25:24:50,625;-45:26:33,750

-25:24:50,625;-45:26:43,125

-25:25:00,000;-45:26:43,125

-25:25:00,000;-45:26:52,500

-25:25:09,375;-45:26:52,500

-25:25:09,375;-45:27:11,250

-25:25:18,750;-45:27:11,250

-25:25:18,750;-45:27:20,625

-25:25:28,125;-45:27:20,625

-25:25:28,125;-45:27:30,000

-25:25:37,500;-45:27:30,000

-25:25:37,500;-45:27:39,375

-25:25:46,875;-45:27:39,375

-25:25:46,875;-45:27:48,750

-25:25:56,250;-45:27:48,750

-25:25:56,250;-45:27:58,125

-25:26:05,625;-45:27:58,125

-25:26:05,625;-45:28:07,500

-25:26:15,000;-45:28:07,500

-25:26:15,000;-45:28:16,875

-25:26:24,375;-45:28:16,875

-25:26:24,375;-45:28:26,250

-25:26:33,750;-45:28:26,250

-25:26:33,750;-45:28:35,625

-25:26:43,125;-45:28:35,625

-25:26:43,125;-45:28:45,000

-25:26:52,500;-45:28:45,000

-25:26:52,500;-45:29:03,750

-25:27:01,875;-45:29:03,750

-25:27:01,875;-45:29:13,125

-25:27:11,250;-45:29:13,125

-25:27:11,250;-45:29:22,500

-25:27:20,625;-45:29:22,500

-25:27:20,625;-45:29:31,875

-25:27:30,000;-45:29:31,875

-25:27:30,000;-45:29:41,250

-25:27:39,375;-45:29:41,250

-25:27:39,375;-45:29:50,625

-25:27:48,750;-45:29:50,625

-25:27:48,750;-45:30:00,000

-25:22:30,000;-45:30:00,000

-25:22:30,000;-45:24:13,125

-25:22:39,375;-45:24:13,125

**S-M-843**

-25:37:30,000;-46:30:00,000

-25:30:00,000;-46:30:00,000

-25:30:00,000;-46:22:30,000

-25:37:30,000;-46:22:30,000

-25:37:30,000;-46:30:00,000

**S-M-844**

-25:37:30,000;-46:22:30,000

-25:30:00,000;-46:22:30,000

-25:30:00,000;-46:15:00,000

-25:37:30,000;-46:15:00,000

-25:37:30,000;-46:22:30,000

**S-M-845**

-25:37:30,000;-46:15:00,000

-25:30:00,000;-46:15:00,000

-25:30:00,000;-46:07:30,000

-25:37:30,000;-46:07:30,000

-25:37:30,000;-46:15:00,000

**S-M-846**

-25:37:30,000;-46:07:30,000

-25:30:00,000;-46:07:30,000

-25:30:00,000;-46:00:00,000

-25:37:30,000;-46:00:00,000

-25:37:30,000;-46:07:30,000

**S-M-847**

-25:37:30,000;-46:00:00,000

-25:30:00,000;-46:00:00,000

-25:30:00,000;-45:52:30,000

-25:37:30,000;-45:52:30,000

-25:37:30,000;-46:00:00,000

**S-M-848**

-25:37:30,000;-45:52:30,000

-25:30:00,000;-45:52:30,000

-25:30:00,000;-45:45:00,000

-25:37:30,000;-45:45:00,000

-25:37:30,000;-45:52:30,000

**S-M-849**

-25:33:26,250;-45:37:30,000

-25:33:26,250;-45:37:48,750

-25:35:00,000;-45:37:48,750

-25:35:00,000;-45:37:58,125

-25:35:09,375;-45:37:58,125

-25:35:09,375;-45:38:07,500

-25:35:18,750;-45:38:07,500

-25:35:18,750;-45:38:16,875

-25:35:28,125;-45:38:16,875

-25:35:28,125;-45:38:26,250

-25:35:37,500;-45:38:26,250

-25:35:37,500;-45:38:35,625

-25:35:46,875;-45:38:35,625

-25:35:46,875;-45:38:45,000

-25:35:56,250;-45:38:45,000

-25:35:56,250;-45:38:54,375

-25:36:05,625;-45:38:54,375

-25:36:05,625;-45:39:03,750

-25:36:15,000;-45:39:03,750

-25:36:15,000;-45:39:13,125

-25:36:24,375;-45:39:13,125

-25:36:24,375;-45:39:22,500

-25:36:33,750;-45:39:22,500

-25:36:33,750;-45:39:31,875

-25:36:43,125;-45:39:31,875

-25:36:43,125;-45:39:50,625

-25:36:52,500;-45:39:50,625

-25:36:52,500;-45:40:00,000

-25:37:01,875;-45:40:00,000

-25:37:01,875;-45:40:09,375

-25:37:11,250;-45:40:09,375

-25:37:11,250;-45:40:18,750

-25:37:20,625;-45:40:18,750

-25:37:20,625;-45:40:28,125

-25:37:30,000;-45:40:28,125

-25:37:30,000;-45:45:00,000

-25:30:00,000;-45:45:00,000

-25:30:00,000;-45:37:30,000

-25:33:26,250;-45:37:30,000

**S-M-881**

-25:33:35,625;-41:42:30,000

-25:33:07,500;-41:42:30,000

-25:33:07,500;-41:42:11,250

-25:32:48,750;-41:42:11,250

-25:32:48,750;-41:41:52,500

-25:32:20,625;-41:41:52,500

-25:32:20,625;-41:41:33,750

-25:32:01,875;-41:41:33,750

-25:32:01,875;-41:41:15,000

-25:31:33,750;-41:41:15,000

-25:31:33,750;-41:40:56,250

-25:31:15,000;-41:40:56,250

-25:31:15,000;-41:40:37,500

-25:30:46,875;-41:40:37,500

-25:30:46,875;-41:40:18,750

-25:30:18,750;-41:40:18,750

-25:30:18,750;-41:40:00,000

-25:30:00,000;-41:40:00,000

-25:30:00,000;-41:30:00,000

-25:45:00,000;-41:30:00,000

-25:45:00,000;-41:45:00,000

-25:36:15,000;-41:45:00,000

-25:36:15,000;-41:44:41,250

-25:35:56,250;-41:44:41,250

-25:35:56,250;-41:44:22,500

-25:35:28,125;-41:44:22,500

-25:35:28,125;-41:44:03,750

-25:35:09,375;-41:44:03,750

-25:35:09,375;-41:43:45,000

-25:34:41,250;-41:43:45,000

-25:34:41,250;-41:43:26,250

-25:34:22,500;-41:43:26,250

-25:34:22,500;-41:43:07,500

-25:33:54,375;-41:43:07,500

-25:33:54,375;-41:42:48,750

-25:33:35,625;-41:42:48,750

-25:33:35,625;-41:42:30,000

**S-M-883**

-25:45:00,000;-41:15:00,000

-25:45:00,000;-41:30:00,000

-25:30:00,000;-41:30:00,000

-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

**S-M-974**

-25:52:30,000;-46:00:00,000

-25:45:00,000;-46:00:00,000

-25:45:00,000;-45:52:30,000

-25:52:30,000;-45:52:30,000

-25:52:30,000;-46:00:00,000

**S-M-975**

-25:52:30,000;-45:52:30,000

-25:45:00,000;-45:52:30,000

-25:45:00,000;-45:45:00,000

-25:52:30,000;-45:45:00,000

-25:52:30,000;-45:52:30,000

**S-M-1006**

-25:50:00,000;-41:55:37,500

-25:50:00,000;-41:55:18,750

-25:49:31,875;-41:55:18,750

-25:49:31,875;-41:55:00,000

-25:49:13,125;-41:55:00,000

-25:49:13,125;-41:54:41,250

-25:48:45,000;-41:54:41,250

-25:48:45,000;-41:54:22,500

-25:48:26,250;-41:54:22,500

-25:48:26,250;-41:54:03,750

-25:47:58,125;-41:54:03,750

-25:47:58,125;-41:53:45,000

-25:47:39,375;-41:53:45,000

-25:47:39,375;-41:53:26,250

-25:47:11,250;-41:53:26,250

-25:47:11,250;-41:53:07,500

-25:46:52,500;-41:53:07,500

-25:46:52,500;-41:52:48,750

-25:46:24,375;-41:52:48,750

-25:46:24,375;-41:52:30,000

-25:46:05,625;-41:52:30,000

-25:46:05,625;-41:52:11,250

-25:45:37,500;-41:52:11,250

-25:45:37,500;-41:51:52,500

-25:45:09,375;-41:51:52,500

-25:45:09,375;-41:51:33,750

-25:44:41,250;-41:51:33,750

-25:44:41,250;-41:51:15,000

-25:44:22,500;-41:51:15,000

-25:44:22,500;-41:50:56,250

-25:43:54,375;-41:50:56,250

-25:43:54,375;-41:50:37,500

-25:43:35,625;-41:50:37,500

-25:43:35,625;-41:50:18,750

-25:43:07,500;-41:50:18,750

-25:43:07,500;-41:50:00,000

-25:42:39,375;-41:50:00,000

-25:42:39,375;-41:49:41,250

-25:42:20,625;-41:49:41,250

-25:42:20,625;-41:49:22,500

-25:41:52,500;-41:49:22,500

-25:41:52,500;-41:49:03,750

-25:41:33,750;-41:49:03,750

-25:41:33,750;-41:48:45,000

-25:41:05,625;-41:48:45,000

-25:41:05,625;-41:48:26,250

-25:40:46,875;-41:48:26,250

-25:40:46,875;-41:48:07,500

-25:40:18,750;-41:48:07,500

-25:40:18,750;-41:47:48,750

-25:40:00,000;-41:47:48,750

-25:40:00,000;-41:47:30,000

-25:39:31,875;-41:47:30,000

-25:39:31,875;-41:47:11,250

-25:39:03,750;-41:47:11,250

-25:39:03,750;-41:46:52,500

-25:38:45,000;-41:46:52,500

-25:38:45,000;-41:46:33,750

-25:38:16,875;-41:46:33,750

-25:38:16,875;-41:46:15,000

-25:37:58,125;-41:46:15,000

-25:37:58,125;-41:45:56,250

-25:37:39,375;-41:45:56,250

-25:37:39,375;-41:45:37,500

-25:37:11,250;-41:45:37,500

-25:37:11,250;-41:45:18,750

-25:36:43,125;-41:45:18,750

-25:36:43,125;-41:45:00,000

-26:00:00,000;-41:45:00,000

-26:00:00,000;-42:03:26,250

-25:59:41,250;-42:03:26,250

-25:59:41,250;-42:03:07,500

-25:59:22,500;-42:03:07,500

-25:59:22,500;-42:02:48,750

-25:59:03,750;-42:02:48,750

-25:59:03,750;-42:02:30,000

-25:58:35,625;-42:02:30,000

-25:58:35,625;-42:02:11,250

-25:58:16,875;-42:02:11,250

-25:58:16,875;-42:01:52,500

-25:57:48,750;-42:01:52,500

-25:57:48,750;-42:01:33,750

-25:57:30,000;-42:01:33,750

-25:57:30,000;-42:01:15,000

-25:57:01,875;-42:01:15,000

-25:57:01,875;-42:00:56,250

-25:56:33,750;-42:00:56,250

-25:56:33,750;-42:00:37,500

-25:56:15,000;-42:00:37,500

-25:56:15,000;-42:00:18,750

-25:55:46,875;-42:00:18,750

-25:55:46,875;-42:00:00,000

-25:55:28,125;-42:00:00,000

-25:55:28,125;-41:59:41,250

-25:55:00,000;-41:59:41,250

-25:55:00,000;-41:59:22,500

-25:54:41,250;-41:59:22,500

-25:54:41,250;-41:59:03,750

-25:54:13,125;-41:59:03,750

-25:54:13,125;-41:58:45,000

-25:53:54,375;-41:58:45,000

-25:53:54,375;-41:58:26,250

-25:53:26,250;-41:58:26,250

-25:53:26,250;-41:58:07,500

-25:53:07,500;-41:58:07,500

-25:53:07,500;-41:57:48,750

-25:52:39,375;-41:57:48,750

-25:52:39,375;-41:57:30,000

-25:52:20,625;-41:57:30,000

-25:52:20,625;-41:57:11,250

-25:51:52,500;-41:57:11,250

-25:51:52,500;-41:56:52,500

-25:51:33,750;-41:56:52,500

-25:51:33,750;-41:56:33,750

-25:51:05,625;-41:56:33,750

-25:51:05,625;-41:56:15,000

-25:50:46,875;-41:56:15,000

-25:50:46,875;-41:55:56,250

-25:50:18,750;-41:55:56,250

-25:50:18,750;-41:55:37,500

-25:50:00,000;-41:55:37,500

**S-M-1008**

-26:00:00,000;-41:30:00,000

-26:00:00,000;-41:45:00,000

-25:45:00,000;-41:45:00,000

-25:45:00,000;-41:30:00,000

-26:00:00,000;-41:30:00,000

**S-M-1031**

-26:00:00,000;-46:52:30,000

-25:52:30,000;-46:52:30,000

-25:52:30,000;-46:45:00,000

-26:00:00,000;-46:45:00,000

-26:00:00,000;-46:52:30,000

**S-M-1032**

-26:00:00,000;-46:45:00,000

-25:52:30,000;-46:45:00,000

-25:52:30,000;-46:37:30,000

-26:00:00,000;-46:37:30,000

-26:00:00,000;-46:45:00,000

**S-M-1033**

-26:00:00,000;-46:37:30,000

-25:52:30,000;-46:37:30,000

-25:52:30,000;-46:30:00,000

-26:00:00,000;-46:30:00,000

-26:00:00,000;-46:37:30,000

**S-M-1034**

-26:00:00,000;-46:30:00,000

-25:52:30,000;-46:30:00,000

-25:52:30,000;-46:22:30,000

-26:00:00,000;-46:22:30,000

-26:00:00,000;-46:30:00,000

**S-M-1035**

-26:00:00,000;-46:22:30,000

-25:52:30,000;-46:22:30,000

-25:52:30,000;-46:15:00,000

-26:00:00,000;-46:15:00,000

-26:00:00,000;-46:22:30,000

**S-M-1036**

-26:00:00,000;-46:15:00,000

-25:52:30,000;-46:15:00,000

-25:52:30,000;-46:07:30,000

-26:00:00,000;-46:07:30,000

-26:00:00,000;-46:15:00,000

**S-M-1037A**

-25:56:33,750;-46:03:35,625

-25:56:33,750;-46:06:33,750

-25:59:03,750;-46:06:33,750

-25:59:03,750;-46:07:01,875

-25:59:31,875;-46:07:01,875

-25:59:31,875;-46:07:30,000

-25:52:30,000;-46:07:30,000

-25:52:30,000;-46:00:00,000

-25:56:35,556;-46:00:00,000

-25:56:35,556;-46:00:09,375

-25:56:35,556;-46:00:18,750

-25:56:35,556;-46:00:28,125

-25:56:35,556;-46:00:37,500

-25:56:35,556;-46:00:46,875

-25:56:35,556;-46:00:56,250

-25:56:35,556;-46:01:05,625

-25:56:35,556;-46:01:15,000

-25:56:35,556;-46:01:24,375

-25:56:35,556;-46:01:33,750

-25:56:35,556;-46:01:43,125

-25:56:35,556;-46:01:52,500

-25:56:35,556;-46:02:01,875

-25:56:35,556;-46:02:11,250

-25:56:35,556;-46:02:20,625

-25:56:35,556;-46:02:30,000

-25:56:35,556;-46:02:39,375

-25:56:35,556;-46:02:48,750

-25:56:35,556;-46:02:58,125

-25:56:35,556;-46:03:07,500

-25:56:35,556;-46:03:16,875

-25:56:35,556;-46:03:26,250

-25:56:35,556;-46:03:35,625

-25:56:33,750;-46:03:35,625

**S-M-1038**

-26:00:00,000;-46:00:01,645

-25:59:50,625;-46:00:01,645

-25:59:41,250;-46:00:01,645

-25:59:31,875;-46:00:01,645

-25:59:22,500;-46:00:01,645

-25:59:13,125;-46:00:01,645

-25:59:03,750;-46:00:01,645

-25:58:54,375;-46:00:01,645

-25:58:45,000;-46:00:01,645

-25:58:35,625;-46:00:01,645

-25:58:26,250;-46:00:01,645

-25:58:16,875;-46:00:01,645

-25:58:07,500;-46:00:01,645

-25:57:58,125;-46:00:01,645

-25:57:48,750;-46:00:01,645

-25:57:39,375;-46:00:01,645

-25:57:30,000;-46:00:01,645

-25:57:20,625;-46:00:01,645

-25:57:11,250;-46:00:01,645

-25:57:01,875;-46:00:01,644

-25:56:52,500;-46:00:01,644

-25:56:43,125;-46:00:01,644

-25:56:35,556;-46:00:01,644

-25:56:35,556;-46:00:00,000

-25:52:30,000;-46:00:00,000

-25:52:30,000;-45:52:30,000

-26:00:00,000;-45:52:30,000

-26:00:00,000;-46:00:01,645

**S-M-1039**

-26:00:00,000;-45:52:30,000

-25:52:30,000;-45:52:30,000

-25:52:30,000;-45:45:00,000

-26:00:00,000;-45:45:00,000

-26:00:00,000;-45:52:30,000

**S-M-1095**

-26:07:30,000;-47:00:00,000

-26:00:00,000;-47:00:00,000

-26:00:00,000;-46:52:30,000

-26:07:30,000;-46:52:30,000

-26:07:30,000;-47:00:00,000

**S-M-1096**

-26:07:30,000;-46:52:30,000

-26:00:00,000;-46:52:30,000

-26:00:00,000;-46:45:00,000

-26:07:30,000;-46:45:00,000

-26:07:30,000;-46:52:30,000

**S-M-1097**

-26:07:30,000;-46:45:00,000

-26:00:00,000;-46:45:00,000

-26:00:00,000;-46:37:30,000

-26:07:30,000;-46:37:30,000

-26:07:30,000;-46:45:00,000

**S-M-1098**

-26:07:30,000;-46:37:30,000

-26:00:00,000;-46:37:30,000

-26:00:00,000;-46:30:00,000

-26:07:30,000;-46:30:00,000

-26:07:30,000;-46:37:30,000

**S-M-1099**

-26:07:30,000;-46:30:00,000

-26:00:00,000;-46:30:00,000

-26:00:00,000;-46:22:30,000

-26:07:30,000;-46:22:30,000

-26:07:30,000;-46:30:00,000

**S-M-1100**

-26:07:30,000;-46:22:30,000

-26:00:00,000;-46:22:30,000

-26:00:00,000;-46:15:00,000

-26:07:30,000;-46:15:00,000

-26:07:30,000;-46:22:30,000

**S-M-1101A**

-26:00:56,250;-46:08:26,250

-26:00:56,250;-46:09:03,750

-26:01:33,750;-46:09:03,750

-26:01:33,750;-46:09:31,875

-26:02:01,875;-46:09:31,875

-26:02:01,875;-46:10:00,000

-26:02:30,000;-46:10:00,000

-26:02:30,000;-46:12:30,000

-26:02:58,125;-46:12:30,000

-26:02:58,125;-46:12:58,125

-26:03:26,250;-46:12:58,125

-26:03:26,250;-46:13:26,250

-26:04:03,750;-46:13:26,250

-26:04:03,750;-46:14:03,750

-26:04:31,875;-46:14:03,750

-26:04:31,875;-46:14:31,875

-26:05:00,000;-46:14:31,875

-26:05:00,000;-46:15:00,000

-26:00:00,000;-46:15:00,000

-26:00:00,000;-46:07:58,125

-26:00:28,125;-46:07:58,125

-26:00:28,125;-46:08:26,250

-26:00:56,250;-46:08:26,250

**S-M-1102A**

-26:02:01,875;-46:06:33,750

-26:01:33,750;-46:06:33,750

-26:01:33,750;-46:05:56,250

-26:00:56,250;-46:05:56,250

-26:00:56,250;-46:05:28,125

-26:01:33,750;-46:05:28,125

-26:01:33,750;-46:05:01,648

-26:01:43,125;-46:05:01,648

-26:01:52,500;-46:05:01,648

-26:02:01,875;-46:05:01,648

-26:02:11,250;-46:05:01,648

-26:02:20,625;-46:05:01,648

-26:02:30,000;-46:05:01,648

-26:02:39,375;-46:05:01,648

-26:02:48,750;-46:05:01,648

-26:02:58,125;-46:05:01,648

-26:03:07,500;-46:05:01,648

-26:03:16,875;-46:05:01,649

-26:03:26,250;-46:05:01,649

-26:03:35,625;-46:05:01,649

-26:03:45,000;-46:05:01,649

-26:03:54,375;-46:05:01,649

-26:04:03,750;-46:05:01,649

-26:04:13,125;-46:05:01,649

-26:04:22,500;-46:05:01,649

-26:04:31,875;-46:05:01,649

-26:04:41,250;-46:05:01,649

-26:04:50,625;-46:05:01,649

-26:05:00,000;-46:05:01,649

-26:05:09,375;-46:05:01,649

-26:05:18,750;-46:05:01,649

-26:05:29,933;-46:05:01,649

-26:05:29,933;-46:04:52,274

-26:05:29,933;-46:04:42,899

-26:05:29,933;-46:04:33,524

-26:05:29,933;-46:04:24,149

-26:05:29,933;-46:04:14,774

-26:05:29,933;-46:04:05,399

-26:05:39,308;-46:04:05,399

-26:05:48,683;-46:04:05,399

-26:05:58,058;-46:04:05,399

-26:05:58,058;-46:03:56,024

-26:05:58,058;-46:03:46,648

-26:05:58,058;-46:03:37,273

-26:05:58,058;-46:03:27,898

-26:05:58,058;-46:03:18,523

-26:05:58,058;-46:03:09,148

-26:05:58,058;-46:02:59,773

-26:06:07,433;-46:02:59,773

-26:06:16,808;-46:02:59,773

-26:06:26,183;-46:02:59,773

-26:06:35,558;-46:02:59,773

-26:06:35,558;-46:02:50,398

-26:06:35,558;-46:02:41,023

-26:06:35,558;-46:02:31,648

-26:06:44,933;-46:02:31,648

-26:06:54,308;-46:02:31,648

-26:07:03,684;-46:02:31,648

-26:07:03,684;-46:02:22,273

-26:07:03,684;-46:02:12,898

-26:07:03,684;-46:02:03,523

-26:07:13,059;-46:02:03,523

-26:07:22,434;-46:02:03,523

-26:07:31,809;-46:02:03,523

-26:07:31,809;-46:02:01,875

-26:09:03,750;-46:02:01,875

-26:09:03,750;-46:06:33,750

-26:10:28,125;-46:06:33,750

-26:10:28,125;-46:07:58,125

-26:02:58,125;-46:07:58,125

-26:02:58,125;-46:07:30,000

-26:02:30,000;-46:07:30,000

-26:02:30,000;-46:07:01,875

-26:02:01,875;-46:07:01,875

-26:02:01,875;-46:06:33,750

**S-M-1103**

-26:07:30,000;-46:00:00,000

-26:07:30,000;-46:00:01,647

-26:07:20,625;-46:00:01,647

-26:07:11,250;-46:00:01,647

-26:07:01,875;-46:00:01,647

-26:06:52,500;-46:00:01,647

-26:06:43,125;-46:00:01,647

-26:06:33,750;-46:00:01,647

-26:06:24,375;-46:00:01,647

-26:06:15,000;-46:00:01,647

-26:06:05,625;-46:00:01,647

-26:05:56,250;-46:00:01,647

-26:05:46,875;-46:00:01,646

-26:05:37,500;-46:00:01,646

-26:05:28,125;-46:00:01,646

-26:05:18,750;-46:00:01,646

-26:05:09,375;-46:00:01,646

-26:05:00,000;-46:00:01,646

-26:04:50,625;-46:00:01,646

-26:04:41,250;-46:00:01,646

-26:04:31,875;-46:00:01,646

-26:04:22,500;-46:00:01,646

-26:04:13,125;-46:00:01,646

-26:04:03,750;-46:00:01,646

-26:03:54,375;-46:00:01,646

-26:03:45,000;-46:00:01,646

-26:03:35,625;-46:00:01,646

-26:03:26,250;-46:00:01,646

-26:03:16,875;-46:00:01,646

-26:03:07,500;-46:00:01,646

-26:02:58,125;-46:00:01,646

-26:02:48,750;-46:00:01,646

-26:02:39,375;-46:00:01,646

-26:02:30,000;-46:00:01,646

-26:02:20,625;-46:00:01,646

-26:02:11,250;-46:00:01,646

-26:02:01,875;-46:00:01,646

-26:01:52,500;-46:00:01,646

-26:01:43,125;-46:00:01,646

-26:01:33,750;-46:00:01,646

-26:01:24,375;-46:00:01,645

-26:01:15,000;-46:00:01,645

-26:01:05,625;-46:00:01,645

-26:00:56,250;-46:00:01,645

-26:00:46,875;-46:00:01,645

-26:00:37,500;-46:00:01,645

-26:00:28,125;-46:00:01,645

-26:00:18,750;-46:00:01,645

-26:00:09,375;-46:00:01,645

-26:00:01,807;-46:00:01,645

-26:00:00,000;-46:00:01,645

-26:00:00,000;-45:45:00,000

-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

**S-M-1285**

-26:30:00,000;-47:00:00,000

-26:22:30,000;-47:00:00,000

-26:22:30,000;-46:52:30,000

-26:30:00,000;-46:52:30,000

-26:30:00,000;-47:00:00,000

**S-M-1286**

-26:30:00,000;-46:52:30,000

-26:22:30,000;-46:52:30,000

-26:22:30,000;-46:45:00,000

-26:30:00,000;-46:45:00,000

-26:30:00,000;-46:52:30,000

**S-M-1287**

-26:30:00,000;-46:45:00,000

-26:22:30,000;-46:45:00,000

-26:22:30,000;-46:37:30,000

-26:30:00,000;-46:37:30,000

-26:30:00,000;-46:45:00,000

**S-M-1288**

-26:22:59,931;-46:33:56,043

-26:23:09,306;-46:33:56,043

-26:23:18,682;-46:33:56,043

-26:23:28,057;-46:33:56,043

-26:23:37,432;-46:33:56,043

-26:23:46,807;-46:33:56,043

-26:23:56,182;-46:33:56,043

-26:24:05,557;-46:33:56,043

-26:24:14,932;-46:33:56,043

-26:24:24,307;-46:33:56,043

-26:24:33,682;-46:33:56,043

-26:24:43,057;-46:33:56,044

-26:24:52,432;-46:33:56,044

-26:25:01,807;-46:33:56,044

-26:25:11,182;-46:33:56,044

-26:25:18,750;-46:33:56,044

-26:25:20,557;-46:33:56,044

-26:25:20,557;-46:34:05,419

-26:25:20,557;-46:34:14,794

-26:25:20,557;-46:34:24,169

-26:25:20,557;-46:34:33,544

-26:25:20,557;-46:34:42,919

-26:25:29,932;-46:34:42,919

-26:25:39,307;-46:34:42,919

-26:25:48,682;-46:34:42,919

-26:25:58,057;-46:34:42,919

-26:26:07,432;-46:34:42,919

-26:26:16,807;-46:34:42,919

-26:26:26,182;-46:34:42,919

-26:26:35,557;-46:34:42,919

-26:26:44,932;-46:34:42,919

-26:26:54,307;-46:34:42,919

-26:27:03,682;-46:34:42,919

-26:27:13,057;-46:34:42,920

-26:27:22,432;-46:34:42,920

-26:27:31,807;-46:34:42,920

-26:27:41,182;-46:34:42,920

-26:27:50,557;-46:34:42,920

-26:27:59,932;-46:34:42,920

-26:28:09,308;-46:34:42,920

-26:28:18,683;-46:34:42,920

-26:28:28,058;-46:34:42,920

-26:28:37,433;-46:34:42,920

-26:28:46,808;-46:34:42,920

-26:28:56,183;-46:34:42,920

-26:29:05,558;-46:34:42,920

-26:29:14,933;-46:34:42,920

-26:29:24,308;-46:34:42,920

-26:29:33,683;-46:34:42,920

-26:29:43,058;-46:34:42,920

-26:29:52,433;-46:34:42,920

-26:29:52,433;-46:34:33,545

-26:29:52,433;-46:34:24,170

-26:29:52,433;-46:34:14,795

-26:29:52,433;-46:34:05,420

-26:29:52,433;-46:33:56,045

-26:29:52,433;-46:33:46,670

-26:29:52,433;-46:33:37,295

-26:29:52,433;-46:33:27,920

-26:29:52,433;-46:33:18,544

-26:29:52,433;-46:33:09,169

-26:29:52,433;-46:32:59,794

-26:29:52,433;-46:32:50,419

-26:29:52,433;-46:32:41,044

-26:29:52,433;-46:32:31,669

-26:29:52,433;-46:32:22,294

-26:29:50,625;-46:32:22,294

-26:29:41,250;-46:32:22,294

-26:29:31,875;-46:32:22,294

-26:29:22,500;-46:32:22,294

-26:29:13,125;-46:32:22,294

-26:29:03,750;-46:32:22,294

-26:28:56,183;-46:32:22,294

-26:28:56,183;-46:32:12,919

-26:28:56,183;-46:32:03,544

-26:28:56,183;-46:31:54,168

-26:28:56,183;-46:31:44,793

-26:28:56,183;-46:31:35,418

-26:28:56,183;-46:31:26,043

-26:28:56,183;-46:31:16,668

-26:28:56,183;-46:31:07,293

-26:29:05,558;-46:31:07,293

-26:29:14,934;-46:31:07,293

-26:29:24,309;-46:31:07,293

-26:29:24,309;-46:30:57,918

-26:29:24,309;-46:30:48,543

-26:29:24,309;-46:30:39,168

-26:29:24,309;-46:30:29,793

-26:29:24,309;-46:30:20,418

-26:29:24,309;-46:30:11,043

-26:29:24,309;-46:30:01,668

-26:29:22,500;-46:30:01,668

-26:29:22,500;-46:30:00,000

-26:30:00,000;-46:30:00,000

-26:30:00,000;-46:37:30,000

-26:22:30,000;-46:37:30,000

-26:22:30,000;-46:30:00,000

-26:22:59,932;-46:30:00,000

-26:22:59,932;-46:30:09,375

-26:22:59,932;-46:30:18,750

-26:22:59,932;-46:30:28,125

-26:22:59,932;-46:30:37,500

-26:22:59,932;-46:30:46,875

-26:22:59,932;-46:30:56,250

-26:22:59,932;-46:31:05,625

-26:22:59,932;-46:31:15,000

-26:22:59,932;-46:31:24,375

-26:22:59,932;-46:31:33,750

-26:22:59,932;-46:31:43,125

-26:22:59,932;-46:31:52,500

-26:22:59,932;-46:32:01,875

-26:22:59,932;-46:32:11,250

-26:22:59,932;-46:32:20,625

-26:22:59,932;-46:32:30,000

-26:22:59,932;-46:32:39,375

-26:22:59,932;-46:32:48,750

-26:22:59,932;-46:32:58,125

-26:22:59,932;-46:33:07,500

-26:22:59,932;-46:33:16,875

-26:22:59,932;-46:33:26,250

-26:22:59,931;-46:33:35,625

-26:22:59,931;-46:33:45,000

-26:22:59,931;-46:33:56,043

**S-M-1289**

-26:30:00,000;-46:30:00,000

-26:29:22,500;-46:30:00,000

-26:29:22,500;-46:30:01,668

-26:29:13,125;-46:30:01,668

-26:29:03,750;-46:30:01,668

-26:28:54,375;-46:30:01,668

-26:28:45,000;-46:30:01,667

-26:28:35,625;-46:30:01,667

-26:28:26,250;-46:30:01,667

-26:28:16,875;-46:30:01,667

-26:28:09,308;-46:30:01,667

-26:28:09,308;-46:29:52,292

-26:28:09,309;-46:29:42,917

-26:28:09,309;-46:29:33,542

-26:28:09,309;-46:29:24,167

-26:28:09,309;-46:29:14,792

-26:28:07,500;-46:29:14,792

-26:27:58,125;-46:29:14,792

-26:27:48,750;-46:29:14,792

-26:27:39,375;-46:29:14,792

-26:27:31,808;-46:29:14,792

-26:27:31,808;-46:29:05,417

-26:27:31,809;-46:28:56,042

-26:27:31,809;-46:28:46,667

-26:27:31,809;-46:28:37,291

-26:27:31,809;-46:28:27,916

-26:27:31,809;-46:28:18,541

-26:27:31,809;-46:28:09,166

-26:27:30,000;-46:28:09,166

-26:27:20,625;-46:28:09,166

-26:27:11,250;-46:28:09,166

-26:27:01,875;-46:28:09,166

-26:26:52,500;-46:28:09,166

-26:26:43,125;-46:28:09,166

-26:26:33,750;-46:28:09,166

-26:26:24,375;-46:28:09,166

-26:26:15,000;-46:28:09,166

-26:26:05,625;-46:28:09,166

-26:25:56,250;-46:28:09,166

-26:25:46,875;-46:28:09,166

-26:25:37,500;-46:28:09,166

-26:25:28,125;-46:28:09,166

-26:25:18,750;-46:28:09,166

-26:25:09,375;-46:28:09,166

-26:25:00,000;-46:28:09,166

-26:24:50,625;-46:28:09,166

-26:24:41,250;-46:28:09,166

-26:24:31,875;-46:28:09,165

-26:24:22,500;-46:28:09,165

-26:24:13,125;-46:28:09,165

-26:24:03,750;-46:28:09,165

-26:23:54,375;-46:28:09,165

-26:23:45,000;-46:28:09,165

-26:23:37,433;-46:28:09,165

-26:23:37,433;-46:28:18,540

-26:23:37,433;-46:28:27,915

-26:23:37,433;-46:28:37,291

-26:23:37,433;-46:28:46,666

-26:23:37,433;-46:28:56,041

-26:23:37,433;-46:29:05,416

-26:23:37,432;-46:29:14,791

-26:23:35,625;-46:29:14,791

-26:23:26,250;-46:29:14,791

-26:23:16,875;-46:29:14,791

-26:23:07,500;-46:29:14,791

-26:22:59,932;-46:29:14,791

-26:22:59,932;-46:29:24,166

-26:22:59,932;-46:29:33,541

-26:22:59,932;-46:29:42,916

-26:22:59,932;-46:29:52,291

-26:22:59,932;-46:30:00,000

-26:22:30,000;-46:30:00,000

-26:22:30,000;-46:22:30,000

-26:30:00,000;-46:22:30,000

-26:30:00,000;-46:30:00,000

**S-M-1290**

-26:30:00,000;-46:22:30,000

-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

-26:33:54,375;-43:05:09,375

-26:33:54,375;-43:04:03,750

-26:33:45,000;-43:04:03,750

-26:33:45,000;-43:02:58,125

-26:33:35,625;-43:02:58,125

-26:33:35,625;-43:01:52,500

-26:33:26,250;-43:01:52,500

-26:33:26,250;-43:00:46,875

-26:33:16,875;-43:00:46,875

-26:33:16,875;-42:59:41,250

-26:33:07,500;-42:59:41,250

-26:33:07,500;-42:58:35,625

-26:32:58,125;-42:58:35,625

-26:32:58,125;-42:57:30,000

-26:32:48,750;-42:57:30,000

-26:32:48,750;-42:56:24,375

-26:32:39,375;-42:56:24,375

-26:32:39,375;-42:55:18,750

-26:32:30,000;-42:55:18,750

-26:32:30,000;-42:54:13,125

-26:32:20,625;-42:54:13,125

-26:32:20,625;-42:53:07,500

-26:32:11,250;-42:53:07,500

-26:32:11,250;-42:52:01,875

-26:32:01,875;-42:52:01,875

-26:32:01,875;-42:50:56,250

-26:31:52,500;-42:50:56,250

-26:31:52,500;-42:49:50,625

-26:31:43,125;-42:49:50,625

-26:31:43,125;-42:48:45,000

-26:31:33,750;-42:48:45,000

-26:31:33,750;-42:47:48,750

-26:31:24,375;-42:47:48,750

-26:31:24,375;-42:46:43,125

-26:31:15,000;-42:46:43,125

-26:31:15,000;-42:45:37,500

-26:31:05,625;-42:45:37,500

-26:31:05,625;-42:45:00,000

-26:45:00,000;-42:45:00,000

-26:45:00,000;-43:00:00,000

-27:00:00,000;-43:00:00,000

-27:00:00,000;-43:15:00,000

-26:35:09,375;-43:15:00,000

-26:35:09,375;-43:10:28,125

-26:34:31,875;-43:10:28,125

-26:34:31,875;-43:08:26,250

**S-M-1408**

-26:45:00,000;-47:22:30,000

-26:37:30,000;-47:22:30,000

-26:37:30,000;-47:15:00,000

-26:45:00,000;-47:15:00,000

-26:45:00,000;-47:22:30,000

**S-M-1409**

-26:45:00,000;-47:15:00,000

-26:37:30,000;-47:15:00,000

-26:37:30,000;-47:07:30,000

-26:45:00,000;-47:07:30,000

-26:45:00,000;-47:15:00,000

**S-M-1410**

-26:45:00,000;-47:07:30,000

-26:37:30,000;-47:07:30,000

-26:37:30,000;-47:00:00,000

-26:45:00,000;-47:00:00,000

-26:45:00,000;-47:07:30,000

**S-M-1411**

-26:45:00,000;-47:00:00,000

-26:37:30,000;-47:00:00,000

-26:37:30,000;-46:52:30,000

-26:45:00,000;-46:52:30,000

-26:45:00,000;-47:00:00,000

**S-M-1412**

-26:39:24,308;-46:45:29,803

-26:39:14,933;-46:45:29,803

-26:39:05,558;-46:45:29,803

-26:38:56,183;-46:45:29,803

-26:38:56,183;-46:45:39,178

-26:38:56,183;-46:45:48,553

-26:38:56,183;-46:45:57,928

-26:38:56,183;-46:46:07,303

-26:38:56,183;-46:46:16,678

-26:38:56,183;-46:46:26,053

-26:38:56,183;-46:46:35,428

-26:38:56,183;-46:46:44,804

-26:38:56,183;-46:46:54,179

-26:38:56,183;-46:47:03,554

-26:38:56,183;-46:47:12,929

-26:38:56,183;-46:47:22,304

-26:39:05,558;-46:47:22,304

-26:39:14,933;-46:47:22,304

-26:39:24,308;-46:47:22,304

-26:39:31,875;-46:47:22,304

-26:39:33,683;-46:47:22,304

-26:39:33,683;-46:47:31,679

-26:39:33,683;-46:47:41,054

-26:39:33,683;-46:47:50,429

-26:39:33,683;-46:47:59,804

-26:39:43,058;-46:47:59,804

-26:39:52,433;-46:47:59,804

-26:40:00,000;-46:47:59,804

-26:40:01,808;-46:47:59,804

-26:40:01,808;-46:48:09,180

-26:40:01,808;-46:48:18,555

-26:40:01,808;-46:48:27,930

-26:40:01,808;-46:48:37,305

-26:40:11,183;-46:48:37,305

-26:40:20,558;-46:48:37,305

-26:40:29,933;-46:48:37,305

-26:40:37,500;-46:48:37,305

-26:40:39,308;-46:48:37,305

-26:40:39,308;-46:48:46,680

-26:40:39,308;-46:48:56,055

-26:40:39,308;-46:49:05,430

-26:40:39,308;-46:49:14,805

-26:40:48,683;-46:49:14,805

-26:40:58,058;-46:49:14,805

-26:41:07,433;-46:49:14,805

-26:41:16,808;-46:49:14,805

-26:41:24,375;-46:49:14,805

-26:41:26,183;-46:49:14,805

-26:41:26,183;-46:49:24,181

-26:41:26,183;-46:49:33,556

-26:41:26,183;-46:49:42,931

-26:41:26,183;-46:49:52,306

-26:41:26,183;-46:50:01,681

-26:41:26,183;-46:50:11,056

-26:41:26,183;-46:50:20,431

-26:41:26,183;-46:50:29,806

-26:41:26,183;-46:50:39,181

-26:41:35,558;-46:50:39,181

-26:41:44,933;-46:50:39,181

-26:41:54,308;-46:50:39,181

-26:42:03,683;-46:50:39,181

-26:42:13,058;-46:50:39,181

-26:42:22,433;-46:50:39,181

-26:42:31,808;-46:50:39,181

-26:42:41,183;-46:50:39,181

-26:42:50,558;-46:50:39,182

-26:42:59,933;-46:50:39,182

-26:43:09,308;-46:50:39,182

-26:43:16,875;-46:50:39,182

-26:43:18,683;-46:50:39,182

-26:43:18,683;-46:50:48,557

-26:43:18,683;-46:50:57,932

-26:43:18,683;-46:51:07,307

-26:43:18,683;-46:51:16,682

-26:43:28,058;-46:51:16,682

-26:43:37,433;-46:51:16,682

-26:43:46,808;-46:51:16,682

-26:43:56,183;-46:51:16,682

-26:44:05,558;-46:51:16,682

-26:44:14,933;-46:51:16,682

-26:44:24,308;-46:51:16,682

-26:44:33,683;-46:51:16,682

-26:44:43,058;-46:51:16,682

-26:44:52,433;-46:51:16,682

-26:45:00,000;-46:51:16,682

-26:45:00,000;-46:52:30,000

-26:37:30,000;-46:52:30,000

-26:37:30,000;-46:45:00,000

-26:39:24,308;-46:45:00,000

-26:39:24,308;-46:45:09,375

-26:39:24,308;-46:45:18,750

-26:39:24,308;-46:45:29,803

**S-M-1413**

-26:45:00,000;-46:44:14,804

-26:44:50,625;-46:44:14,804

-26:44:41,250;-46:44:14,804

-26:44:31,875;-46:44:14,804

-26:44:22,500;-46:44:14,804

-26:44:13,125;-46:44:14,804

-26:44:03,750;-46:44:14,804

-26:43:54,375;-46:44:14,803

-26:43:45,000;-46:44:14,803

-26:43:35,625;-46:44:14,803

-26:43:26,250;-46:44:14,803

-26:43:16,875;-46:44:14,803

-26:43:07,500;-46:44:14,803

-26:42:58,125;-46:44:14,803

-26:42:48,750;-46:44:14,803

-26:42:39,375;-46:44:14,803

-26:42:30,000;-46:44:14,803

-26:42:20,625;-46:44:14,803

-26:42:11,250;-46:44:14,803

-26:42:01,875;-46:44:14,803

-26:41:52,500;-46:44:14,803

-26:41:43,125;-46:44:14,803

-26:41:33,750;-46:44:14,803

-26:41:24,375;-46:44:14,803

-26:41:15,000;-46:44:14,803

-26:41:05,625;-46:44:14,803

-26:40:56,250;-46:44:14,803

-26:40:46,875;-46:44:14,803

-26:40:37,500;-46:44:14,803

-26:40:28,125;-46:44:14,803

-26:40:18,750;-46:44:14,803

-26:40:09,375;-46:44:14,803

-26:40:01,809;-46:44:14,803

-26:40:01,809;-46:44:24,178

-26:40:01,808;-46:44:33,553

-26:40:01,808;-46:44:42,928

-26:40:01,808;-46:44:52,303

-26:40:00,000;-46:44:52,303

-26:39:50,625;-46:44:52,303

-26:39:41,250;-46:44:52,303

-26:39:31,875;-46:44:52,303

-26:39:24,308;-46:44:52,303

-26:39:24,308;-46:45:00,000

-26:37:30,000;-46:45:00,000

-26:37:30,000;-46:37:30,000

-26:45:00,000;-46:37:30,000

-26:45:00,000;-46:44:14,804

**S-M-1414**

-26:45:00,000;-46:37:30,000

-26:37:30,000;-46:37:30,000

-26:37:30,000;-46:30:00,000

-26:45:00,000;-46:30:00,000

-26:45:00,000;-46:37:30,000

**S-M-1470**

-26:52:30,000;-47:30:00,000

-26:45:00,000;-47:30:00,000

-26:45:00,000;-47:22:30,000

-26:52:30,000;-47:22:30,000

-26:52:30,000;-47:30:00,000

**S-M-1471**

-26:52:30,000;-47:22:30,000

-26:45:00,000;-47:22:30,000

-26:45:00,000;-47:15:00,000

-26:52:30,000;-47:15:00,000

-26:52:30,000;-47:22:30,000

**S-M-1472**

-26:52:30,000;-47:15:00,000

-26:45:00,000;-47:15:00,000

-26:45:00,000;-47:07:30,000

-26:52:30,000;-47:07:30,000

-26:52:30,000;-47:15:00,000

**S-M-1473**

-26:52:30,000;-47:07:30,000

-26:45:00,000;-47:07:30,000

-26:45:00,000;-47:00:00,000

-26:52:30,000;-47:00:00,000

-26:52:30,000;-47:07:30,000

**S-M-1474**

-26:52:30,000;-47:00:00,000

-26:45:00,000;-47:00:00,000

-26:45:00,000;-46:52:30,000

-26:52:30,000;-46:52:30,000

-26:52:30,000;-47:00:00,000

**S-M-1475**

-26:48:09,309;-46:51:16,683

-26:48:09,309;-46:51:07,308

-26:48:09,309;-46:50:57,933

-26:48:09,309;-46:50:48,558

-26:48:09,309;-46:50:39,183

-26:48:18,684;-46:50:39,183

-26:48:28,059;-46:50:39,183

-26:48:37,434;-46:50:39,183

-26:48:46,809;-46:50:39,183

-26:48:56,184;-46:50:39,183

-26:48:56,184;-46:50:29,808

-26:48:56,184;-46:50:20,433

-26:48:56,185;-46:50:11,058

-26:48:56,185;-46:50:01,683

-26:48:56,185;-46:49:52,308

-26:48:56,185;-46:49:42,933

-26:48:56,185;-46:49:33,557

-26:48:56,185;-46:49:24,182

-26:48:56,185;-46:49:14,807

-26:48:56,185;-46:49:05,432

-26:48:56,185;-46:48:56,057

-26:48:56,185;-46:48:46,682

-26:49:05,560;-46:48:46,682

-26:49:14,935;-46:48:46,682

-26:49:24,310;-46:48:46,682

-26:49:33,685;-46:48:46,682

-26:49:43,060;-46:48:46,682

-26:49:52,435;-46:48:46,682

-26:50:01,810;-46:48:46,682

-26:50:11,185;-46:48:46,682

-26:50:11,185;-46:48:37,307

-26:50:11,185;-46:48:27,932

-26:50:11,185;-46:48:18,557

-26:50:11,185;-46:48:09,182

-26:50:11,185;-46:47:59,807

-26:50:11,185;-46:47:50,432

-26:50:11,185;-46:47:41,057

-26:50:11,185;-46:47:31,682

-26:50:11,185;-46:47:22,307

-26:50:11,185;-46:47:12,932

-26:50:11,185;-46:47:03,556

-26:50:11,185;-46:46:54,181

-26:50:11,185;-46:46:44,806

-26:50:11,186;-46:46:35,431

-26:50:11,186;-46:46:26,056

-26:50:11,186;-46:46:16,681

-26:50:11,186;-46:46:07,306

-26:50:09,375;-46:46:07,306

-26:50:00,000;-46:46:07,306

-26:49:50,625;-46:46:07,306

-26:49:41,250;-46:46:07,306

-26:49:33,685;-46:46:07,306

-26:49:33,685;-46:45:57,931

-26:49:33,686;-46:45:48,556

-26:49:33,686;-46:45:39,181

-26:49:33,686;-46:45:29,806

-26:49:31,875;-46:45:29,806

-26:49:22,500;-46:45:29,805

-26:49:13,125;-46:45:29,805

-26:49:03,750;-46:45:29,805

-26:48:54,375;-46:45:29,805

-26:48:45,000;-46:45:29,805

-26:48:35,625;-46:45:29,805

-26:48:26,250;-46:45:29,805

-26:48:18,685;-46:45:29,805

-26:48:18,685;-46:45:20,430

-26:48:18,685;-46:45:11,055

-26:48:18,685;-46:45:00,000

-26:52:30,000;-46:45:00,000

-26:52:30,000;-46:52:30,000

-26:45:00,000;-46:52:30,000

-26:45:00,000;-46:51:16,682

-26:45:01,808;-46:51:16,682

-26:45:11,183;-46:51:16,682

-26:45:20,558;-46:51:16,682

-26:45:29,933;-46:51:16,682

-26:45:39,309;-46:51:16,683

-26:45:48,684;-46:51:16,683

-26:45:58,059;-46:51:16,683

-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

-26:44:50,625;-44:23:45,000

-26:44:41,250;-44:23:45,000

-26:44:41,250;-44:22:39,375

-26:44:31,875;-44:22:39,375

-26:44:31,875;-44:21:33,750

-26:44:22,500;-44:21:33,750

-26:44:22,500;-44:20:28,125

-26:44:13,125;-44:20:28,125

-26:44:13,125;-44:19:22,500

-26:44:03,750;-44:19:22,500

-26:44:03,750;-44:18:26,250

-26:43:54,375;-44:18:26,250

-26:43:54,375;-44:17:20,625

-26:43:45,000;-44:17:20,625

-26:43:45,000;-44:16:15,000

-26:43:35,625;-44:16:15,000

-26:43:35,625;-44:15:00,000

-27:00:00,000;-44:15:00,000

-27:00:00,000;-44:30:00,000

-26:45:28,125;-44:30:00,000

-26:45:28,125;-44:28:35,625

-26:45:18,750;-44:28:35,625

-26:45:18,750;-44:26:05,625

**S-M-1496**

-26:43:16,875;-44:13:54,375

-26:43:16,875;-44:12:48,750

-26:43:07,500;-44:12:48,750

-26:43:07,500;-44:11:43,125

-26:42:58,125;-44:11:43,125

-26:42:58,125;-44:10:37,500

-26:42:48,750;-44:10:37,500

-26:42:48,750;-44:09:31,875

-26:42:39,375;-44:09:31,875

-26:42:39,375;-44:08:26,250

-26:42:30,000;-44:08:26,250

-26:42:30,000;-44:07:20,625

-26:42:20,625;-44:07:20,625

-26:42:20,625;-44:06:15,000

-26:42:11,250;-44:06:15,000

-26:42:11,250;-44:05:09,375

-26:42:01,875;-44:05:09,375

-26:42:01,875;-44:04:03,750

-26:41:52,500;-44:04:03,750

-26:41:52,500;-44:02:58,125

-26:41:43,125;-44:02:58,125

-26:41:43,125;-44:01:52,500

-26:41:33,750;-44:01:52,500

-26:41:33,750;-44:00:46,875

-26:41:24,375;-44:00:46,875

-26:41:24,375;-44:00:00,000

-26:45:37,500;-44:00:00,000

-26:45:37,500;-43:52:30,000

-27:00:00,000;-43:52:30,000

-27:00:00,000;-44:15:00,000

-26:43:26,250;-44:15:00,000

-26:43:26,250;-44:13:54,375

-26:43:16,875;-44:13:54,375

**S-M-1530**

-27:00:00,000;-47:37:30,000

-26:52:30,000;-47:37:30,000

-26:52:30,000;-47:30:00,000

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

-27:00:00,000;-47:37:30,000

**S-M-1531**

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

-26:52:30,000;-47:30:00,000

-26:52:30,000;-47:22:30,000

-27:00:00,000;-47:22:30,000

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

**S-M-1532**

-27:00:00,000;-47:22:30,000

-26:52:30,000;-47:22:30,000

-26:52:30,000;-47:15:00,000

-27:00:00,000;-47:15:00,000

-27:00:00,000;-47:22:30,000

**S-M-1533**

-27:00:00,000;-47:15:00,000

-26:52:30,000;-47:15:00,000

-26:52:30,000;-47:07:30,000

-27:00:00,000;-47:07:30,000

-27:00:00,000;-47:15:00,000

**S-M-1534**

-27:00:00,000;-47:07:30,000

-26:52:30,000;-47:07:30,000

-26:52:30,000;-47:00:00,000

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

-27:00:00,000;-47:07:30,000

**S-M-1535**

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

-26:52:30,000;-47:00:00,000

-26:52:30,000;-46:52:30,000

-27:00:00,000;-46:52:30,000

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

**S-M-1536**

-27:00:00,000;-46:52:30,000

-26:52:30,000;-46:52:30,000

-26:52:30,000;-46:45:00,000

-27:00:00,000;-46:45:00,000

-27:00:00,000;-46:52:30,000

**S-M-1538**

-27:00:00,000;-46:37:30,000

-26:52:30,000;-46:37:30,000

-26:52:30,000;-46:30:00,000

-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

-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

-09:30:00,000;-35:35:00,000

**SEAL-T-105**

-09:35:00,000;-35:41:52,500

-09:35:00,000;-35:45:00,000

-09:32:30,000;-35:45:00,000

-09:32:30,000;-35:41:15,000

-09:34:03,750;-35:41:15,000

-09:34:03,750;-35:41:52,500

-09:35:00,000;-35:41:52,500

**SEAL-T-109**

-09:35:00,000;-36:03:45,000

-09:35:00,000;-36:00:00,000

-09:37:30,000;-36:00:00,000

-09:37:30,000;-36:03:45,000

-09:35:00,000;-36:03:45,000

**SEAL-T-128**

-09:40:00,000;-36:07:30,000

-09:40:00,000;-36:03:45,000

-09:42:30,000;-36:03:45,000

-09:42:30,000;-36:07:30,000

-09:40:00,000;-36:07:30,000

**SEAL-T-129**

-09:40:00,000;-36:00:01,196

-09:40:01,530;-36:00:01,196

-09:40:01,530;-36:00:00,000

-09:42:30,000;-36:00:00,000

-09:42:30,000;-36:03:45,000

-09:40:00,000;-36:03:45,000

-09:40:00,000;-36:00:01,196

**SEAL-T-130**

-09:40:01,530;-35:56:16,194

-09:40:00,000;-35:56:16,194

-09:40:00,000;-35:56:15,000

-09:42:01,875;-35:56:15,000

-09:42:01,875;-35:57:30,000

-09:42:30,000;-35:57:30,000

-09:42:30,000;-35:57:31,194

-09:42:31,531;-35:57:31,194

-09:42:31,531;-35:57:40,569

-09:42:31,531;-35:57:49,945

-09:42:31,531;-35:57:59,320

-09:42:31,531;-35:58:08,695

-09:42:31,531;-35:58:18,070

-09:42:31,531;-35:58:27,445

-09:42:31,531;-35:58:36,820

-09:42:31,531;-35:58:46,195

-09:42:31,531;-35:58:55,570

-09:42:31,531;-35:59:04,945

-09:42:31,531;-35:59:14,320

-09:42:31,531;-35:59:23,695

-09:42:31,531;-35:59:33,070

-09:42:31,531;-35:59:42,446

-09:42:31,531;-35:59:51,821

-09:42:31,531;-36:00:00,000

-09:40:01,530;-36:00:00,000

-09:40:01,530;-35:59:50,625

-09:40:01,530;-35:59:41,250

-09:40:01,530;-35:59:31,875

-09:40:01,530;-35:59:22,500

-09:40:01,530;-35:59:13,125

-09:40:01,530;-35:59:03,750

-09:40:01,530;-35:58:54,375

-09:40:01,530;-35:58:45,000

-09:40:01,530;-35:58:35,625

-09:40:01,530;-35:58:26,250

-09:40:01,530;-35:58:16,875

-09:40:01,530;-35:58:07,500

-09:40:01,530;-35:57:58,125

-09:40:01,530;-35:57:48,750

-09:40:01,530;-35:57:39,375

-09:40:01,530;-35:57:30,000

-09:40:01,530;-35:57:20,625

-09:40:01,530;-35:57:11,250

-09:40:01,530;-35:57:01,875

-09:40:01,530;-35:56:52,500

-09:40:01,530;-35:56:43,125

-09:40:01,530;-35:56:33,750

-09:40:01,530;-35:56:24,375

-09:40:01,530;-35:56:16,194

**SEAL-T-131**

-09:40:00,000;-35:53:26,250

-09:42:30,000;-35:53:26,250

-09:42:30,000;-35:54:03,750

-09:42:11,250;-35:54:03,750

-09:42:11,250;-35:54:31,875

-09:41:33,750;-35:54:31,875

-09:41:33,750;-35:55:37,500

-09:42:01,875;-35:55:37,500

-09:42:01,875;-35:56:15,000

-09:40:00,000;-35:56:15,000

-09:40:00,000;-35:53:26,250

**SEAL-T-140**

-09:44:42,782;-36:09:33,076

-09:44:42,782;-36:09:42,451

-09:44:42,782;-36:09:51,826

-09:44:42,782;-36:10:01,201

-09:44:42,782;-36:10:10,576

-09:44:42,782;-36:10:19,951

-09:44:33,407;-36:10:19,951

-09:44:24,032;-36:10:19,951

-09:44:24,032;-36:10:29,327

-09:44:24,032;-36:10:38,702

-09:44:24,032;-36:10:48,077

-09:44:24,032;-36:10:57,452

-09:44:24,032;-36:11:06,827

-09:44:24,032;-36:11:15,000

-09:42:30,000;-36:11:15,000

-09:42:30,000;-36:07:30,000

-09:43:46,531;-36:07:30,000

-09:43:46,531;-36:07:39,375

-09:43:46,531;-36:07:48,750

-09:43:46,531;-36:07:58,125

-09:43:46,531;-36:08:07,500

-09:43:46,531;-36:08:16,875

-09:43:46,531;-36:08:26,250

-09:43:46,531;-36:08:35,625

-09:43:46,531;-36:08:46,201

-09:43:55,906;-36:08:46,201

-09:44:05,282;-36:08:46,201

-09:44:05,282;-36:08:55,576

-09:44:05,282;-36:09:04,951

-09:44:05,282;-36:09:14,326

-09:44:05,282;-36:09:23,701

-09:44:05,281;-36:09:33,076

-09:44:14,657;-36:09:33,076

-09:44:24,032;-36:09:33,076

-09:44:33,407;-36:09:33,076

-09:44:42,782;-36:09:33,076

**SEAL-T-156**

-09:45:00,000;-35:56:05,625

-09:45:37,500;-35:56:05,625

-09:45:37,500;-35:54:13,125

-09:45:00,000;-35:54:13,125

-09:45:00,000;-35:52:30,000

-09:45:18,750;-35:52:30,000

-09:45:18,750;-35:52:20,625

-09:45:37,500;-35:52:20,625

-09:45:37,500;-35:52:11,250

-09:45:46,875;-35:52:11,250

-09:45:46,875;-35:51:52,500

-09:45:56,250;-35:51:52,500

-09:45:56,250;-35:51:43,125

-09:46:05,625;-35:51:43,125

-09:46:05,625;-35:50:46,875

-09:46:24,375;-35:50:46,875

-09:46:24,375;-35:50:56,250

-09:46:33,750;-35:50:56,250

-09:46:33,750;-35:51:05,625

-09:46:43,125;-35:51:05,625

-09:46:43,125;-35:51:15,000

-09:46:52,500;-35:51:15,000

-09:46:52,500;-35:51:24,375

-09:47:01,875;-35:51:24,375

-09:47:01,875;-35:51:33,750

-09:47:20,625;-35:51:33,750

-09:47:20,625;-35:51:43,125

-09:47:30,000;-35:51:43,125

-09:47:30,000;-35:56:16,194

-09:47:20,625;-35:56:16,194

-09:47:11,250;-35:56:16,194

-09:47:01,875;-35:56:16,194

-09:46:52,500;-35:56:16,194

-09:46:43,125;-35:56:16,194

-09:46:33,750;-35:56:16,194

-09:46:24,375;-35:56:16,194

-09:46:15,000;-35:56:16,194

-09:46:05,625;-35:56:16,194

-09:45:56,250;-35:56:16,194

-09:45:46,875;-35:56:16,194

-09:45:37,500;-35:56:16,194

-09:45:28,125;-35:56:16,194

-09:45:18,750;-35:56:16,194

-09:45:09,375;-35:56:16,194

-09:45:01,533;-35:56:16,194

-09:45:01,533;-35:56:15,000

-09:45:00,000;-35:56:15,000

-09:45:00,000;-35:56:05,625

**SEAL-T-163**

-09:47:30,000;-36:18:45,000

-09:47:30,000;-36:15:00,000

-09:50:00,000;-36:15:00,000

-09:50:00,000;-36:18:45,000

-09:47:30,000;-36:18:45,000

**SEAL-T-164**

-09:47:30,000;-36:11:15,000

-09:47:31,533;-36:11:15,000

-09:47:31,533;-36:11:16,202

-09:47:40,908;-36:11:16,202

-09:47:50,283;-36:11:16,202

-09:47:59,658;-36:11:16,202

-09:48:09,033;-36:11:16,202

-09:48:18,408;-36:11:16,202

-09:48:27,783;-36:11:16,202

-09:48:37,158;-36:11:16,202

-09:48:46,534;-36:11:16,202

-09:48:55,909;-36:11:16,202

-09:49:05,284;-36:11:16,202

-09:49:14,659;-36:11:16,202

-09:49:24,034;-36:11:16,202

-09:49:33,409;-36:11:16,202

-09:49:42,784;-36:11:16,202

-09:49:52,159;-36:11:16,202

-09:50:00,000;-36:11:16,202

-09:50:00,000;-36:15:00,000

-09:47:30,000;-36:15:00,000

-09:47:30,000;-36:11:15,000

**SEAL-T-168**

-09:47:30,000;-35:56:15,000

-09:48:16,875;-35:56:15,000

-09:48:16,875;-35:58:16,875

-09:48:35,625;-35:58:16,875

-09:48:35,625;-35:58:54,375

-09:49:03,750;-35:58:54,375

-09:49:03,750;-35:59:22,500

-09:50:00,000;-35:59:22,500

-09:50:00,000;-36:00:00,000

-09:47:31,534;-36:00:00,000

-09:47:31,534;-35:59:50,625

-09:47:31,534;-35:59:41,250

-09:47:31,534;-35:59:31,875

-09:47:31,534;-35:59:22,500

-09:47:39,375;-35:59:22,500

-09:47:39,375;-35:58:54,375

-09:47:31,534;-35:58:54,375

-09:47:31,534;-35:58:45,000

-09:47:48,750;-35:58:45,000

-09:47:48,750;-35:58:26,250

-09:47:39,375;-35:58:26,250

-09:47:39,375;-35:58:16,875

-09:47:31,534;-35:58:16,875

-09:47:31,534;-35:58:07,500

-09:47:31,534;-35:57:58,125

-09:47:31,534;-35:57:48,750

-09:47:31,534;-35:57:39,375

-09:47:31,534;-35:57:30,000

-09:47:31,534;-35:57:20,625

-09:47:48,750;-35:57:20,625

-09:47:48,750;-35:57:01,875

-09:47:31,534;-35:57:01,875

-09:47:31,534;-35:56:52,500

-09:47:31,534;-35:56:43,125

-09:47:31,534;-35:56:33,750

-09:47:31,534;-35:56:24,375

-09:47:31,534;-35:56:16,194

-09:47:30,000;-35:56:16,194

-09:47:30,000;-35:56:15,000

**SEAL-T-169**

-09:47:30,000;-35:52:30,000

-09:47:58,125;-35:52:30,000

-09:47:58,125;-35:52:48,750

-09:48:07,500;-35:52:48,750

-09:48:07,500;-35:53:07,500

-09:48:35,625;-35:53:07,500

-09:48:35,625;-35:52:30,000

-09:48:45,000;-35:52:30,000

-09:48:45,000;-35:52:39,375

-09:48:54,375;-35:52:39,375

-09:48:54,375;-35:52:48,750

-09:49:13,125;-35:52:48,750

-09:49:13,125;-35:52:58,125

-09:49:22,500;-35:52:58,125

-09:49:22,500;-35:53:07,500

-09:49:41,250;-35:53:07,500

-09:49:41,250;-35:53:45,000

-09:49:13,125;-35:53:45,000

-09:49:13,125;-35:54:03,750

-09:48:54,375;-35:54:03,750

-09:48:54,375;-35:54:22,500

-09:48:35,625;-35:54:22,500

-09:48:35,625;-35:55:00,000

-09:48:16,875;-35:55:00,000

-09:48:16,875;-35:56:15,000

-09:47:30,000;-35:56:15,000

-09:47:30,000;-35:52:30,000

**SEAL-T-175**

-09:50:00,000;-36:15:00,000

-09:52:30,000;-36:15:00,000

-09:52:30,000;-36:18:45,000

-09:50:00,000;-36:18:45,000

-09:50:00,000;-36:15:00,000

**SEAL-T-176**

-09:50:00,000;-36:11:16,202

-09:50:09,375;-36:11:16,202

-09:50:18,750;-36:11:16,202

-09:50:28,125;-36:11:16,202

-09:50:37,500;-36:11:16,202

-09:50:46,875;-36:11:16,202

-09:50:56,250;-36:11:16,202

-09:51:05,625;-36:11:16,202

-09:51:15,000;-36:11:16,202

-09:51:24,375;-36:11:16,202

-09:51:33,750;-36:11:16,202

-09:51:43,125;-36:11:16,202

-09:51:52,500;-36:11:16,202

-09:52:01,875;-36:11:16,202

-09:52:11,250;-36:11:16,202

-09:52:20,625;-36:11:16,202

-09:52:30,000;-36:11:16,202

-09:52:30,000;-36:15:00,000

-09:50:00,000;-36:15:00,000

-09:50:00,000;-36:11:16,202

**SEAL-T-186**

-09:52:30,000;-36:15:00,000

-09:55:00,000;-36:15:00,000

-09:55:00,000;-36:18:45,000

-09:52:30,000;-36:18:45,000

-09:52:30,000;-36:15:00,000

**SEAL-T-188**

-09:52:12,785;-36:07:20,625

-09:52:12,785;-36:07:12,450

-09:52:22,160;-36:07:12,450

-09:52:22,160;-36:07:03,075

-09:52:22,160;-36:06:53,700

-09:52:31,535;-36:06:53,700

-09:52:40,911;-36:06:53,700

-09:52:40,911;-36:06:44,325

-09:52:40,911;-36:06:33,750

-09:54:13,125;-36:06:33,750

-09:54:13,125;-36:06:52,500

-09:54:22,500;-36:06:52,500

-09:54:22,500;-36:07:30,000

-09:54:31,875;-36:07:30,000

-09:54:31,875;-36:07:48,750

-09:55:00,000;-36:07:48,750

-09:55:00,000;-36:08:35,625

-09:54:31,875;-36:08:35,625

-09:54:31,875;-36:08:45,000

-09:54:22,500;-36:08:45,000

-09:54:22,500;-36:09:13,125

-09:54:13,125;-36:09:13,125

-09:54:13,125;-36:09:22,500

-09:54:22,500;-36:09:22,500

-09:54:22,500;-36:09:41,250

-09:55:00,000;-36:09:41,250

-09:55:00,000;-36:11:15,000

-09:52:31,535;-36:11:15,000

-09:52:31,535;-36:11:05,625

-09:52:31,535;-36:10:56,250

-09:52:31,535;-36:10:46,875

-09:52:31,535;-36:10:37,500

-09:52:31,535;-36:10:28,125

-09:52:31,535;-36:10:18,750

-09:52:31,535;-36:10:09,375

-09:52:31,535;-36:10:00,000

-09:52:31,535;-36:09:50,625

-09:52:31,535;-36:09:41,250

-09:52:31,535;-36:09:31,875

-09:52:31,535;-36:09:22,500

-09:52:31,535;-36:09:13,125

-09:52:31,535;-36:09:04,951

-09:52:40,910;-36:09:04,951

-09:52:50,286;-36:09:04,951

-09:52:50,286;-36:08:55,576

-09:52:50,286;-36:08:46,201

-09:52:50,286;-36:08:36,826

-09:52:50,286;-36:08:27,451

-09:52:50,286;-36:08:18,076

-09:52:40,910;-36:08:18,076

-09:52:40,910;-36:08:08,701

-09:52:31,535;-36:08:08,701

-09:52:31,535;-36:07:59,326

-09:52:31,535;-36:07:49,951

-09:52:40,911;-36:07:49,951

-09:52:48,750;-36:07:49,951

-09:52:48,750;-36:07:39,375

-09:52:58,125;-36:07:39,375

-09:52:58,125;-36:07:20,625

-09:52:12,785;-36:07:20,625

**SEAL-T-191**

-09:52:30,000;-35:59:22,500

-09:52:48,750;-35:59:22,500

-09:52:48,750;-35:58:54,375

-09:53:16,875;-35:58:54,375

-09:53:16,875;-35:56:43,125

-09:53:26,250;-35:56:43,125

-09:53:26,250;-35:56:15,000

-09:53:54,375;-35:56:15,000

-09:53:54,375;-35:56:24,375

-09:54:03,750;-35:56:24,375

-09:54:03,750;-35:56:33,750

-09:54:13,125;-35:56:33,750

-09:54:13,125;-35:56:43,125

-09:54:31,875;-35:56:43,125

-09:54:31,875;-35:56:52,500

-09:54:50,625;-35:56:52,500

-09:54:50,625;-35:57:21,820

-09:54:42,787;-35:57:21,820

-09:54:42,787;-35:57:12,445

-09:54:33,412;-35:57:12,445

-09:54:33,412;-35:57:03,070

-09:54:24,037;-35:57:03,070

-09:54:14,662;-35:57:03,070

-09:54:05,287;-35:57:03,070

-09:53:55,912;-35:57:03,070

-09:53:46,537;-35:57:03,070

-09:53:46,537;-35:57:12,445

-09:53:46,537;-35:57:21,820

-09:53:46,537;-35:57:31,195

-09:53:46,537;-35:57:40,570

-09:53:55,912;-35:57:40,570

-09:53:55,912;-35:57:49,945

-09:54:05,287;-35:57:49,945

-09:54:14,662;-35:57:49,945

-09:54:14,662;-35:57:59,320

-09:54:24,037;-35:57:59,320

-09:54:33,412;-35:57:59,320

-09:54:41,250;-35:57:59,320

-09:54:41,250;-35:58:07,500

-09:54:50,625;-35:58:07,500

-09:54:50,625;-35:58:26,250

-09:55:00,000;-35:58:26,250

-09:55:00,000;-36:00:00,000

-09:54:33,412;-36:00:00,000

-09:54:33,412;-35:59:50,625

-09:54:33,412;-35:59:42,446

-09:54:24,037;-35:59:42,446

-09:54:24,037;-35:59:33,071

-09:54:14,662;-35:59:33,071

-09:54:14,662;-35:59:23,696

-09:54:05,287;-35:59:23,696

-09:53:55,912;-35:59:23,696

-09:53:55,912;-35:59:14,321

-09:53:46,537;-35:59:14,321

-09:53:37,161;-35:59:14,321

-09:53:27,786;-35:59:14,321

-09:53:18,411;-35:59:14,321

-09:53:18,411;-35:59:23,696

-09:53:18,411;-35:59:33,071

-09:53:18,411;-35:59:42,446

-09:53:27,786;-35:59:42,446

-09:53:27,786;-35:59:51,821

-09:53:37,161;-35:59:51,821

-09:53:37,161;-36:00:00,000

-09:52:30,000;-36:00:00,000

-09:52:30,000;-35:59:22,500

**SEAL-T-196**

-09:55:00,000;-36:15:00,000

-09:57:30,000;-36:15:00,000

-09:57:30,000;-36:18:45,000

-09:55:00,000;-36:18:45,000

-09:55:00,000;-36:15:00,000

**SEAL-T-197**

-09:55:00,000;-36:11:15,000

-09:57:30,000;-36:11:15,000

-09:57:30,000;-36:15:00,000

-09:55:00,000;-36:15:00,000

-09:55:00,000;-36:11:15,000

**SEAL-T-205**

-09:57:30,000;-36:22:30,000

-09:57:30,000;-36:18:45,000

-10:00:00,000;-36:18:45,000

-10:00:00,000;-36:22:30,000

-09:57:30,000;-36:22:30,000

**SEAL-T-206**

-09:57:30,000;-36:15:00,000

-10:00:00,000;-36:15:00,000

-10:00:00,000;-36:18:45,000

-09:57:30,000;-36:18:45,000

-09:57:30,000;-36:15:00,000

**SEAL-T-207**

-09:57:30,000;-36:11:15,000

-10:00:00,000;-36:11:15,000

-10:00:00,000;-36:15:00,000

-09:57:30,000;-36:15:00,000

-09:57:30,000;-36:11:15,000

**SEAL-T-214**

-10:00:00,000;-36:18:45,000

-10:02:30,000;-36:18:45,000

-10:02:30,000;-36:22:30,000

-10:00:00,000;-36:22:30,000

-10:00:00,000;-36:18:45,000

**SEAL-T-215**

-10:00:00,000;-36:15:00,000

-10:02:30,000;-36:15:00,000

-10:02:30,000;-36:18:45,000

-10:00:00,000;-36:18:45,000

-10:00:00,000;-36:15:00,000

**SEAL-T-216**

-10:00:00,000;-36:11:15,000

-10:02:30,000;-36:11:15,000

-10:02:30,000;-36:15:00,000

-10:00:00,000;-36:15:00,000

-10:00:00,000;-36:11:15,000

**SEAL-T-217**

-10:00:00,000;-36:07:30,000

-10:02:30,000;-36:07:30,000

-10:02:30,000;-36:11:15,000

-10:00:00,000;-36:11:15,000

-10:00:00,000;-36:07:30,000

**SEAL-T-226**

-10:02:30,000;-36:18:45,000

-10:05:00,000;-36:18:45,000

-10:05:00,000;-36:22:30,000

-10:02:30,000;-36:22:30,000

-10:02:30,000;-36:18:45,000

**SEAL-T-227**

-10:02:30,000;-36:15:00,000

-10:05:00,000;-36:15:00,000

-10:05:00,000;-36:18:45,000

-10:02:30,000;-36:18:45,000

-10:02:30,000;-36:15:00,000

**SEAL-T-228**

-10:02:30,000;-36:11:15,000

-10:05:39,041;-36:11:15,000

-10:05:39,041;-36:11:24,375

-10:05:39,041;-36:11:33,750

-10:05:39,041;-36:11:43,125

-10:05:39,041;-36:11:52,500

-10:05:39,041;-36:12:01,875

-10:05:39,041;-36:12:11,250

-10:05:39,041;-36:12:20,625

-10:05:39,041;-36:12:30,000

-10:05:39,041;-36:12:39,375

-10:05:39,041;-36:12:48,750

-10:05:39,041;-36:12:58,125

-10:05:00,000;-36:12:58,125

-10:05:00,000;-36:15:00,000

-10:02:30,000;-36:15:00,000

-10:02:30,000;-36:11:15,000

**SEAL-T-236**

-10:05:00,000;-36:30:00,000

-10:05:00,000;-36:26:15,000

-10:07:30,000;-36:26:15,000

-10:07:30,000;-36:28:07,500

-10:07:20,625;-36:28:07,500

-10:07:20,625;-36:28:26,250

-10:07:30,000;-36:28:26,250

-10:07:30,000;-36:30:00,000

-10:05:00,000;-36:30:00,000

**SEAL-T-237**

-10:05:00,000;-36:22:30,000

-10:07:30,000;-36:22:30,000

-10:07:30,000;-36:26:15,000

-10:05:00,000;-36:26:15,000

-10:05:00,000;-36:22:30,000

**SEAL-T-238**

-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

-10:12:31,543;-36:30:00,000

-10:07:30,000;-36:30:00,000

-10:07:30,000;-36:28:26,250

**SEAL-T-249**

-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

-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

**SEAL-T-250**

-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

-10:15:00,000;-36:18:45,000

-10:15:00,000;-36:22:30,000

-10:12:30,000;-36:22:30,000

-10:12:30,000;-36:18:45,000

**SEAL-T-271**

-10:12:30,000;-36:15:00,000

-10:15:00,000;-36:15:00,000

-10:15:00,000;-36:16:15,000

-10:14:50,625;-36:16:15,000

-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

-10:20:01,546;-36:32:01,875

-10:20:01,546;-36:31:52,500

-10:20:01,546;-36:31:43,125

-10:20:01,546;-36:31:33,750

-10:20:01,546;-36:31:24,375

-10:20:18,750;-36:31:24,375

-10:20:18,750;-36:30:56,250

-10:20:37,500;-36:30:56,250

-10:20:37,500;-36:30:09,375

-10:21:43,125;-36:30:09,375

-10:21:43,125;-36:30:37,500

**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;-38:07:30,000

**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

-11:22:30,000;-38:15:00,000

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 | ACUMULAÇÔES 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

1. 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.
2. 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 nº 18/2015, o Decreto nº 1.530/1995 e a minuta do contrato de concessão anexa a este edital.
3. 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.
4. 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.
5. 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.
6. 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 nº 9.478/1997.
7. 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

|  |  |  |
| --- | --- | --- |
| **Ano de Produção de óleo** | **Percentual de contribuição à ISA sobre o valor ou volume de produção (%)** | **Alíquota de r*oyalties*1(%)** |
| 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%.