

AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL

RESOLUÇÃO AUTORIZATIVA Nº 6.326, DE 2 DE MAIO DE 2017.

Declara de utilidade pública, em favor da Itajuí Engenharia de Obras Ltda., as áreas de terra necessárias à implantação da Pequena Central Hidrelétrica Córrego Fundo, localizada nos municípios de Colorado, Paranacity e Paranapoema, no estado do Paraná.

[Texto Original](#)

[Voto](#)

O DIRETOR-GERAL DA AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL, conforme Decreto s/n de 12 de março de 2013, no uso de suas atribuições regimentais, de acordo com deliberação da Diretoria, tendo em vista o disposto no art. 29, inciso VIII, da Lei nº 8.987, de 13 de fevereiro de 1995, no art. 10 da Lei nº 9.074, de 7 de julho de 1995, com redação dada pela Lei nº 9.648, de 27 de maio de 1998, , no Decreto-Lei nº 3.365, de 21 de junho de 1941, na Resolução Normativa nº 560, de 2 de julho de 2013, com base no art. 3º-A da Lei nº 9.427, de 26 de dezembro de 1996, no art. 1º do Decreto nº 4.932, de 23 de dezembro de 2003, com redação dada pelo Decreto nº 4.970, de 30 de janeiro de 2004, e o que consta do Processo nº. 48500.005744/2016-81, resolve:

Art. 1º Declarar de utilidade pública, em favor da Itajuí Engenharia de Obras Ltda., inscrita no CNPJ/MF sob o nº 78.739.158/0001-75, com sede na rua Natal Cecone, 145, Ecoville, na cidade de Curitiba, estado do Paraná, para desapropriação e servidão administrativa, as áreas de terra que perfazem uma superfície total de 408,03 ha (quatrocentos e oito hectares e três ares), de propriedades particulares localizadas nos municípios de Colorado, Paranacity e Paranapoema, no estado do Paraná, necessárias à implantação da PCH Córrego Fundo, conforme descritas a seguir:

I - Para fins de desapropriação, destinadas ao reservatório, canteiro de obras e acesso, a extensão de 222,1771 ha (duzentos e vinte e dois hectares, dezessete ares e setenta e um centiares);

II - Para fins de servidão administrativa, destinada à faixa de Área de Preservação Permanente (APP), a extensão de 185,8501 (cento e oitenta e cinco hectares, oitenta e cinco ares e um centiare);

§ 1º Empreendimento cadastrado sob o Código Único de Empreendimentos de Geração (CEG) PCH.PH.PR.029505-1.01.

§ 2º As áreas de terras referidas no caput descrevem-se e caracterizam-se por meio de distâncias, azimutes e coordenadas dos vértices de polígonos na projeção UTM, referenciadas ao Meridiano Central 51º W Gr, fuso 22 S, tendo como Datum horizontal o SIRGAS 2000, conforme memorial descritivo constante no Anexo desta Resolução.

§ 3º A Itajuí Engenharia de Obras Ltda. deverá fiscalizar as terras destinadas à implantação da PCH Córrego Fundo, promovendo sua gestão sociopatrimonial.

Art. 2º Em relação às propriedades privadas referidas no artigo 1º, a Itajuí Engenharia de Obras Ltda. fica autorizada a promover, com recursos próprios, amigável ou judicialmente, as desapropriações de domínio, podendo, inclusive, invocar o caráter de urgência para fins de imissão provisória na posse dos bens, nos termos do art. 15 do Decreto-Lei nº 3.365, de 21 de junho de 1941, alterado pela Lei nº 2.786, de 21 de maio de 1956.

Parágrafo Único - A Itajuí Engenharia de Obras Ltda. deverá apresentar em até 60 (sessenta) dias a contar da data de entrada em operação do empreendimento, o Quadro-Resumo do Levantamento e Situação das Áreas Objeto da Declaração de Utilidade Pública - DUP, conforme modelo do Anexo III da Resolução Normativa nº 740, de 11 de outubro de 2016, assinado pelo representante legal, devidamente preenchido de forma que seja possível a identificação dos proprietários ou possuidores das áreas de terra afetadas.

Art. 3º Em relação às propriedades públicas eventualmente existentes nas áreas de terra necessárias à implantação da Pequena Central Hidrelétrica Córrego Fundo, cabe ao interessado postular instrumentos que permitam o pretendido uso.

Art. 4º Na área destinada à faixa de APP, a Itajuí Engenharia de Obras Ltda. deverá assegurar o atendimento às restrições impostas pelo órgão ambiental.

Art. 5º A Itajuí Engenharia de Obras Ltda. fica obrigada a atender às determinações emanadas das leis e dos regulamentos administrativos estabelecidos pelos órgãos ambientais, aplicáveis ao empreendimento, bem como aos procedimentos previstos nas normas e regulamentos que disciplinam a construção, operação e manutenção de Pequenas Centrais Hidroelétricas.

Art. 6º A descrição das áreas de terras referidas no § 2º do art. 1º, contida no Anexo desta Resolução, encontra-se no Processo supracitado e está disponível no endereço eletrônico www.aneel.gov.br.

Art. 7º Esta Resolução entra em vigor na data de sua publicação.

ROMEU DONIZETE RUFINO

(Alterada a finalidade da Declaração de Utilidade Pública para implantação da Área de Preservação Permanente da PCH, pela REA ANEEL 7.041 de 22.05.2018)

ANEXO DA RESOLUÇÃO AUTORIZATIVA Nº 6.326 DE MAIO DE 2017.

DECLARAÇÃO DE UTILIDADE PÚBLICA

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
PR	4105904	PCH CÓRREGO FUNDO	SIRGAS2000	UTM 22 S (MER -51)	Acesso

Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Desapropriação	2,51	JEAN BONFANTE VISENTIN	20163690407

Vértice	Coodenada N (m)	Coodenada E (m)
AC-1	7.489.017,0759	392.593,0809
AC-2	7.488.800,1068	392.784,8117
AC-3	7.487.939,1034	393.553,0537
AC-4	7.487.763,2748	393.711,4664
AC-5	7.487.532,8395	393.962,7606
AC-6	7.487.526,1351	393.955,2758
AC-7	7.487.756,2268	393.704,3563
AC-8	7.487.932,4277	393.545,6081
AC-9	7.488.793,4670	392.777,3342
CO-5	7.489.003,7779	392.591,4871
CO-4	7.489.008,6005	392.587,2255
CO-3B	7.489.183,8028	392.124,6749
CO-3A	7.489.192,5348	392.129,8569
CO-3	7.489.033,5765	392.549,5179
AC-1	7.489.017,0759	392.593,0809
AC-2	7.488.800,1068	392.784,8117
AC-3	7.487.939,1034	393.553,0537
AC-4	7.487.763,2748	393.711,4664
AC-5	7.487.532,8395	393.962,7606
AC-6	7.487.526,1351	393.955,2758
AC-7	7.487.756,2268	393.704,3563
AC-8	7.487.932,4277	393.545,6081
AC-9	7.488.793,4670	392.777,3342
CO-5	7.489.003,7779	392.591,4871
CO-4	7.489.008,6005	392.587,2255
CO-3B	7.489.183,8028	392.124,6749
CO-3A	7.489.192,5348	392.129,8569
CO-3	7.489.033,5765	392.549,5179

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
PR	4105904	PCH CÓRREGO FUNDO	SIRGAS2000	UTM 22 S (MER -51)	Reservatório

Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Desapropriação	118,09	JEAN BONFANTE VISENTIN	20163690407

Vértice	Coodenada N (m)	Coodenada E (m)
CO-16	7.489.097,3080	391.957,0615
AI-1	7.489.093,6138	391.960,7784
AI-2	7.489.068,4900	391.989,6589
AI-3	7.489.045,6526	392.016,6495
AI-4	7.489.031,4973	392.034,2896
AI-5	7.489.028,1676	392.038,4389
AI-6	7.489.013,2818	392.061,0909
AI-7	7.488.999,7421	392.085,0399
AI-8	7.488.986,9546	392.108,2847
AI-9	7.488.973,6524	392.134,5403
AI-10	7.488.960,5428	392.158,8177
AI-11	7.488.947,1442	392.183,1988
AI-12	7.488.937,3211	392.201,1372
AI-13	7.488.926,9048	392.217,5253
AI-14	7.488.918,5654	392.239,2168
AI-15	7.488.906,0791	392.261,2769
AI-16	7.488.899,9676	392.276,3042
AI-17	7.488.889,1452	392.289,3878
AI-18	7.488.883,0614	392.314,8308
AI-19	7.488.879,8819	392.323,5049
AI-20	7.488.869,8041	392.330,6722
AI-21	7.488.870,0634	392.364,6109
AI-22	7.488.827,1678	392.425,0188
AI-23	7.488.810,6457	392.471,9100
AI-24	7.488.821,2767	392.544,1649
AI-25	7.488.793,3850	392.566,5417
AI-26	7.488.773,6278	392.574,7861
AI-27	7.488.723,5979	392.579,8033
AI-28	7.488.666,4684	392.603,1166
AI-29	7.488.612,1318	392.599,5113
AI-30	7.488.576,0458	392.592,1534
AI-31	7.488.531,4781	392.577,3137
AI-32	7.488.494,4376	392.548,5116
AI-33	7.488.464,3421	392.532,6131
AI-34	7.488.425,7689	392.526,1803
AI-35	7.488.398,1099	392.522,8061

AI-36	7.488.366,9391	392.539,9602
AI-37	7.488.336,7225	392.553,2057
AI-38	7.488.307,2087	392.554,4473
AI-39	7.488.272,5770	392.557,1496
AI-40	7.488.200,1458	392.578,5030
AI-41	7.488.132,0158	392.585,4641
AI-42	7.488.060,0724	392.597,8575
AI-43	7.488.030,9585	392.611,0984
AI-44	7.487.965,2853	392.634,6641
AI-45	7.487.936,9415	392.672,5007
AI-46	7.487.911,8436	392.702,6764
AI-47	7.487.907,5814	392.689,5760
AI-48	7.487.890,3440	392.686,4809
AI-49	7.487.873,5842	392.672,6927
C-1	7.487.874,8739	392.668,4888
AI-50	7.487.890,7720	392.616,6706
AI-51	7.487.924,6114	392.567,8694
AI-52	7.487.968,2462	392.525,4562
AI-53	7.488.022,3668	392.511,6104
AI-54	7.487.989,3725	392.457,1895
AI-55	7.487.955,9970	392.480,9720
AI-56	7.487.893,5904	392.512,5623
AI-57	7.487.863,2088	392.408,1328
AI-58	7.487.807,3855	392.345,9365
AI-59	7.487.734,6819	392.333,8771
AI-60	7.487.676,5904	392.310,5416
AI-61	7.487.581,3929	392.325,8344
AI-62	7.487.499,8593	392.355,3152
AI-63	7.487.428,2446	392.387,3978
AI-64	7.487.354,4730	392.461,5948
AI-65	7.487.294,3574	392.502,7612
AI-66	7.487.224,7990	392.494,8351
AI-67	7.487.165,8538	392.493,7213
AI-68	7.487.130,7013	392.488,3300
AI-69	7.487.107,7966	392.497,9420
AI-70	7.487.097,1124	392.518,0516
AI-71	7.487.088,6595	392.540,7244
AI-72	7.487.078,4189	392.569,1727
AI-73	7.487.066,4035	392.531,7489
AI-74	7.487.051,5262	392.510,2656
AI-75	7.487.021,5392	392.490,6094
AI-76	7.486.982,1187	392.475,4420
AI-77	7.486.919,5703	392.440,1419
AI-78	7.486.841,3897	392.412,3191

AI-79	7.486.765,5535	392.420,4974
AI-80	7.486.694,5043	392.336,2919
AI-81	7.486.638,2437	392.319,4385
AI-82	7.486.580,3757	392.321,6255
AI-83	7.486.523,0041	392.341,3124
AI-84	7.486.506,5936	392.346,2013
AI-85	7.486.483,0800	392.358,5300
AI-86	7.486.449,0050	392.366,8370
AI-87	7.486.419,0840	392.376,7100
AI-88	7.486.363,4680	392.387,7840
AI-89	7.486.320,2150	392.393,4130
AI-90	7.486.321,4610	392.388,2460
C-3	7.486.335,5287	392.382,3097
AI-91	7.486.365,1100	392.369,8270
AI-92	7.486.400,5300	392.354,4510
AI-93	7.486.432,8130	392.328,5410
AI-94	7.486.452,1480	392.315,7060
AI-95	7.486.478,3130	392.296,1650
AI-96	7.486.503,4700	392.270,6750
AI-97	7.486.518,2559	392.247,8695
AI-98	7.486.537,6318	392.221,5714
AI-99	7.486.565,3889	392.196,4858
AI-100	7.486.602,8257	392.165,7891
AI-101	7.486.603,4297	392.147,5604
AI-102	7.486.592,9887	392.102,5558
AI-103	7.486.571,7863	392.064,5604
AI-104	7.486.540,4198	392.035,6257
AI-105	7.486.501,4610	392.013,5107
AI-106	7.486.439,2400	391.972,8064
AI-107	7.486.395,4105	391.959,0975
AI-108	7.486.359,1804	391.975,5544
AI-109	7.486.317,6545	391.987,4328
AI-110	7.486.277,4834	391.978,7415
AI-111	7.486.250,0400	391.961,7190
AI-112	7.486.197,3590	391.945,7900
AI-113	7.486.157,1360	391.945,8120
AI-114	7.486.115,4620	391.949,8650
AI-115	7.486.075,5150	391.934,1300
AI-116	7.486.028,5640	391.936,8710
AI-117	7.485.975,4670	391.937,3660
AI-118	7.485.942,3640	391.941,2060
AI-119	7.485.909,0460	391.941,1300
AI-120	7.485.877,4760	391.933,9890
AI-121	7.485.852,2457	391.906,5146

AI-122	7.485.846,5066	391.903,3968
AI-123	7.485.805,0060	391.880,8512
AI-124	7.485.755,5232	391.870,9295
AI-125	7.485.716,2887	391.870,6893
AI-126	7.485.681,5256	391.856,8848
AI-127	7.485.653,0849	391.838,1192
AI-128	7.485.617,2160	391.814,6860
AI-129	7.485.583,4840	391.815,5680
AI-130	7.485.529,7940	391.809,3940
AI-131	7.485.477,1060	391.806,0790
AI-132	7.485.458,0700	391.822,3540
AI-133	7.485.442,7330	391.827,3040
AI-134	7.485.409,3470	391.801,6630
AI-135	7.485.364,9230	391.803,1090
AI-136	7.485.312,4170	391.816,1390
AI-137	7.485.277,4290	391.818,0570
AI-138	7.485.233,9710	391.833,3750
AI-139	7.485.199,5230	391.863,3160
AI-140	7.485.167,3260	391.888,5200
AI-141	7.485.163,3230	391.908,8920
AI-142	7.485.158,6600	391.915,3040
AI-143	7.485.142,8250	391.909,1350
AI-144	7.485.135,4530	391.917,7810
AI-145	7.485.111,3960	391.943,9850
AI-146	7.485.087,9200	391.962,2000
AI-147	7.485.076,8550	391.972,3140
AI-148	7.485.073,9020	391.956,0380
AI-149	7.485.035,0700	391.951,9640
AI-150	7.485.068,0890	391.932,2750
AI-151	7.485.079,7200	391.913,1090
AI-152	7.485.087,0710	391.887,8810
AI-153	7.485.073,0640	391.875,0250
AI-154	7.485.049,0650	391.872,7430
AI-155	7.485.014,4520	391.890,1990
AI-156	7.484.983,0190	391.903,9950
AI-157	7.484.953,7180	391.914,2210
AI-158	7.484.897,2650	391.909,9040
AI-159	7.484.860,1990	391.903,3370
AI-160	7.484.825,6100	391.874,6550
AI-161	7.484.798,0840	391.863,5150
AI-162	7.484.754,2640	391.870,4530
AI-163	7.484.740,5560	391.887,1280
AI-164	7.484.714,1400	391.881,7100
AI-165	7.484.691,1940	391.857,5070

AI-166	7.484.636,9850	391.848,0620
AI-167	7.484.585,2070	391.840,7310
AI-168	7.484.530,3400	391.845,2560
AI-169	7.484.503,2088	391.846,2385
AI-170	7.484.497,7540	391.846,4360
AI-171	7.484.464,6730	391.871,1140
AI-172	7.484.436,2770	391.896,6510
AI-173	7.484.415,1880	391.928,1060
AI-174	7.484.391,2490	391.894,7530
AI-175	7.484.343,7290	391.887,4480
AI-176	7.484.294,0090	391.891,7240
AI-177	7.484.251,1400	391.920,9240
AI-178	7.484.205,6060	391.919,2540
AI-179	7.484.153,0860	391.935,4290
AI-180	7.484.101,9860	391.964,0530
AI-181	7.484.056,0730	391.976,8000
AI-182	7.484.019,0320	391.990,5060
AI-183	7.483.986,3000	392.013,1950
AI-184	7.483.953,6470	392.034,6930
AI-185	7.483.946,6880	392.009,7910
AI-186	7.483.926,2560	391.989,0400
AI-187	7.483.901,1470	391.976,5340
AI-188	7.483.860,2480	391.973,1510
AI-189	7.483.847,8330	391.995,3230
AI-190	7.483.813,8600	391.955,1710
AI-191	7.483.763,3710	391.945,5600
AI-192	7.483.713,5390	391.945,5620
AI-193	7.483.673,1280	391.948,8380
AI-194	7.483.630,5320	391.947,0990
AI-195	7.483.584,0450	391.951,9210
AI-196	7.483.547,3620	391.926,8100
AI-197	7.483.515,6620	391.907,5750
AI-198	7.483.470,1110	391.882,8990
AI-199	7.483.435,9260	391.865,2450
AI-200	7.483.410,7450	391.849,1890
AI-201	7.483.388,3410	391.852,8820
AI-202	7.483.348,4920	391.831,8720
AI-203	7.483.327,7130	391.831,0270
AI-204	7.483.301,6990	391.829,9080
AI-205	7.483.272,8430	391.830,8430
AI-206	7.483.256,9980	391.836,1250
AI-207	7.483.221,6960	391.848,1000
AI-208	7.483.167,0180	391.886,2700
AI-209	7.483.149,1270	391.903,4070

AI-210	7.483.139,6560	391.938,2030
AI-211	7.483.168,3880	391.978,7720
AI-212	7.483.180,9120	391.999,9470
AI-213	7.483.192,4160	392.026,7010
AI-214	7.483.202,7020	392.060,1520
AI-215	7.483.207,3220	392.089,7730
AI-216	7.483.212,4750	392.118,0090
AI-217	7.483.216,4440	392.149,7560
AI-218	7.483.215,2340	392.176,3170
AI-219	7.483.224,4190	392.201,0270
C-5	7.483.223,0336	392.201,6956
AI-220	7.483.219,8190	392.203,2470
AI-221	7.483.205,6910	392.176,0590
AI-222	7.483.199,3430	392.119,5630
AI-223	7.483.190,3500	392.076,4740
AI-224	7.483.161,2630	392.011,5480
AI-225	7.483.136,3620	391.979,1260
AI-226	7.483.120,0260	391.958,2420
AI-227	7.483.095,6470	391.949,7940
AI-228	7.483.091,3700	391.938,9160
AI-229	7.483.071,9080	391.950,8900
AI-230	7.483.061,6640	391.959,4050
AI-231	7.483.068,2220	391.948,7730
AI-232	7.483.086,0780	391.909,9820
AI-233	7.483.092,4030	391.887,0170
AI-234	7.483.107,4460	391.873,9400
AI-235	7.483.141,7860	391.844,5950
AI-236	7.483.167,8360	391.814,6970
AI-237	7.483.187,2020	391.800,7740
AI-238	7.483.214,7740	391.772,1930
AI-239	7.483.224,3830	391.740,8210
AI-240	7.483.229,2580	391.692,9680
AI-241	7.483.241,3840	391.673,6420
AI-242	7.483.274,6060	391.638,5260
AI-243	7.483.303,7420	391.624,2400
AI-244	7.483.322,1910	391.594,8330
AI-245	7.483.340,7760	391.544,5210
AI-246	7.483.342,9620	391.511,4230
AI-247	7.483.357,5070	391.491,9400
AI-248	7.483.380,7910	391.465,8000
AI-249	7.483.397,8900	391.445,3360
AI-250	7.483.418,2650	391.423,6340
AI-251	7.483.449,4290	391.380,1440
AI-252	7.483.451,0310	391.299,3440

AI-253	7.483.436,7340	391.246,1480
AI-254	7.483.405,4600	391.202,9580
AI-255	7.483.373,2210	391.174,9360
AI-256	7.483.348,7490	391.192,3840
AI-257	7.483.356,1550	391.160,1720
AI-258	7.483.341,6550	391.133,4470
AI-259	7.483.295,4640	391.088,7200
AI-260	7.483.251,0620	391.038,4680
AI-261	7.483.212,6910	391.011,9730
AI-262	7.483.172,9579	390.979,5176
AI-263	7.483.139,5954	390.956,6053
AI-264	7.483.100,2567	390.927,7552
AI-265	7.483.052,4461	390.936,2333
AI-266	7.483.000,1304	390.956,3668
AI-267	7.482.961,5742	390.989,9029
AI-268	7.482.928,4390	391.039,5536
AI-269	7.482.924,4263	391.069,8964
AI-270	7.482.919,1621	391.100,5709
AI-271	7.482.896,1812	391.072,8319
AI-272	7.482.877,7825	391.061,9048
AI-273	7.482.852,3672	391.067,4810
AI-274	7.482.803,4896	391.073,7814
AI-275	7.482.759,5780	391.081,7280
AI-276	7.482.705,6000	391.078,6720
AI-277	7.482.669,3210	391.075,7640
AI-278	7.482.639,0200	391.061,5730
AI-279	7.482.599,4770	391.045,2000
AI-280	7.482.570,5210	391.024,6240
AI-281	7.482.538,6870	391.010,4850
AI-282	7.482.502,6600	390.991,8480
AI-283	7.482.461,9300	390.956,0160
AI-284	7.482.421,2970	390.943,4760
AI-285	7.482.377,7430	390.902,1440
AI-286	7.482.351,1190	390.887,9290
AI-287	7.482.332,8820	390.884,6700
AI-288	7.482.309,8900	390.876,4560
AI-289	7.482.291,4870	390.880,9260
AI-290	7.482.265,3280	390.895,8030
AI-291	7.482.244,9060	390.912,7460
AI-292	7.482.221,7020	390.922,5270
AI-293	7.482.191,1830	390.932,9260
AI-294	7.482.163,0950	390.944,0890
C-7	7.482.126,0043	390.934,8404
AI-295	7.482.121,1580	390.933,6320

AI-296	7.482.160,7140	390.916,3290
AI-297	7.482.182,7660	390.904,3960
AI-298	7.482.225,2110	390.868,9460
AI-299	7.482.246,4330	390.845,6020
AI-300	7.482.251,6481	390.811,6396
AI-301	7.482.252,8410	390.803,8710
AI-302	7.482.247,3220	390.760,1860
AI-303	7.482.244,0340	390.753,4070
AI-304	7.482.259,4980	390.689,1950
AI-305	7.482.245,4970	390.660,9630
AI-306	7.482.239,5499	390.646,8311
AI-307	7.482.236,2800	390.639,0610
AI-308	7.482.235,0340	390.629,0270
AI-309	7.482.244,5140	390.618,8160
AI-310	7.482.268,6300	390.624,3520
AI-311	7.482.286,3230	390.608,3270
AI-312	7.482.285,1620	390.576,7730
AI-313	7.482.300,3680	390.552,1330
AI-314	7.482.299,3700	390.520,9630
AI-315	7.482.298,2290	390.483,2630
AI-316	7.482.333,8440	390.441,9320
AI-317	7.482.346,1520	390.389,5290
AI-318	7.482.360,1230	390.345,9080
AI-319	7.482.346,6990	390.313,7070
AI-320	7.482.337,6980	390.291,6440
AI-321	7.482.373,0210	390.285,4600
AI-322	7.482.392,3180	390.269,7350
AI-323	7.482.412,4760	390.217,0800
AI-324	7.482.424,0090	390.160,1470
AI-325	7.482.427,5478	390.129,7971
AI-326	7.482.428,6340	390.120,4810
AI-327	7.482.431,1700	390.067,1640
AI-328	7.482.429,4820	390.011,7430
AI-329	7.482.424,9384	389.990,0893
AI-330	7.482.421,0820	389.971,7110
AI-331	7.482.420,8330	389.928,7560
AI-332	7.482.429,5730	389.892,6320
AI-333	7.482.428,9180	389.855,5750
AI-34	7.482.428,4792	389.851,6625
AI-335	7.482.426,0640	389.830,1250
AI-336	7.482.450,2950	389.806,0780
AI-337	7.482.467,6230	389.778,1820
AI-338	7.482.467,9030	389.731,3950
AI-339	7.482.468,7400	389.684,2920

AI-340	7.482.471,6360	389.645,5630
AI-341	7.482.471,6390	389.629,3480
AI-342	7.482.459,4980	389.615,2950
AI-343	7.482.419,0750	389.582,5940
AI-344	7.482.388,4360	389.558,3670
AI-345	7.482.341,3740	389.529,0880
AI-346	7.482.295,0750	389.503,6430
AI-347	7.482.247,8570	389.471,1590
AI-348	7.482.211,2660	389.445,0150
AI-349	7.482.183,9300	389.432,4210
AI-350	7.482.142,0010	389.444,2530
AI-351	7.482.100,7000	389.450,2040
AI-352	7.482.072,6520	389.434,2240
AI-353	7.482.028,8370	389.479,7760
AI-354	7.482.000,9440	389.513,3830
AI-355	7.481.969,7030	389.528,9650
AI-356	7.481.911,6930	389.531,3770
AI-357	7.481.852,2670	389.548,6130
AI-358	7.481.832,1170	389.531,7820
AI-359	7.481.757,0570	389.599,1700
AI-360	7.481.703,7810	389.632,9600
AI-361	7.481.639,7140	389.668,0330
AI-362	7.481.563,5340	389.716,7540
AI-363	7.481.571,5960	389.701,7080
AI-364	7.481.630,6080	389.661,7130
AI-365	7.481.683,1220	389.629,8830
AI-366	7.481.726,1510	389.584,1530
AI-367	7.481.759,7600	389.536,2650
AI-368	7.481.784,6530	389.532,0870
AI-369	7.481.760,4280	389.492,6310
AI-370	7.481.728,3370	389.441,1060
AI-371	7.481.727,1343	389.438,7244
AI-372	7.481.708,6140	389.402,0520
AI-373	7.481.693,3950	389.363,7470
AI-374	7.481.682,4520	389.314,8580
AI-375	7.481.691,0700	389.275,0430
AI-376	7.481.678,7000	389.257,3620
AI-377	7.481.638,1150	389.244,8130
AI-378	7.481.649,6150	389.237,2310
AI-379	7.481.651,2660	389.240,9960
AI-380	7.481.674,9930	389.220,2690
AI-381	7.481.694,3880	389.210,4170
AI-382	7.481.696,4340	389.175,3260
AI-383	7.481.700,9020	389.143,9960

AI-384	7.481.705,4080	389.118,3030
AI-385	7.481.713,3650	389.092,5280
AI-386	7.481.702,8960	389.076,6800
AI-387	7.481.703,1181	389.073,1315
AI-388	7.481.705,3350	389.037,7190
AI-389	7.481.725,7460	389.005,3720
AI-390	7.481.761,0060	388.986,2430
AI-391	7.481.782,0960	388.956,4050
AI-392	7.481.788,7690	388.924,1860
AI-392.1	7.481.802,0380	388.903,6880
AI-393	7.481.806,6610	388.924,9290
AI-934	7.481.796,5940	388.958,8230
AI-395	7.481.780,1660	388.991,6620
AI-396	7.481.780,0260	389.019,4790
AI-397	7.481.786,2060	389.054,9670
AI-398	7.481.786,2117	389.067,8263
AI-399	7.481.786,2240	389.095,6410
AI-400	7.481.771,6620	389.121,7490
AI-401	7.481.758,1910	389.168,9720
AI-402	7.481.756,3200	389.192,3020
AI-403	7.481.771,0810	389.199,1680
AI-404	7.481.777,3200	389.168,5190
AI-405	7.481.784,4120	389.140,2560
AI-406	7.481.796,8860	389.090,6070
AI-407	7.481.800,6534	389.066,9042
AI-408	7.481.802,8880	389.052,8450
AI-409	7.481.792,4810	389.033,9430
AI-410	7.481.805,1470	388.995,5220
AI-411	7.481.811,2790	388.965,5210
AI-412	7.481.815,6370	388.943,2340
AI-413	7.481.827,1380	388.894,9950
AI-414	7.481.829,1070	388.848,0080
AI-415	7.481.836,3910	388.819,6470
AI-416	7.481.837,0810	388.771,2580
AI-417	7.481.814,1230	388.768,2910
AI-418	7.481.799,0860	388.755,0340
AI-419	7.481.784,5530	388.729,8460
AI-420	7.481.799,0150	388.716,2700
AI-421	7.481.803,3790	388.699,0420
AI-422	7.481.815,8760	388.696,4350
AI-423	7.481.813,9650	388.711,4100
AI-424	7.481.817,0790	388.741,4060
AI-425	7.481.828,1310	388.730,0480
AI-426	7.481.855,0120	388.706,8820

AI-427	7.481.872,4850	388.690,2570
AI-428	7.481.889,0820	388.677,3630
AI-429	7.481.903,1873	388.654,7591
AI-430	7.481.909,0777	388.645,3196
AI-431	7.481.899,3067	388.609,1038
AI-432	7.481.877,0312	388.573,8326
AI-433	7.481.876,0781	388.572,3235
AI-434	7.481.852,6280	388.540,1492
AI-435	7.481.807,9400	388.501,9260
AI-436	7.481.732,5560	388.441,0920
AI-437	7.481.659,6150	388.374,3990
AI-438	7.481.634,1670	388.351,9570
AI-439	7.481.632,4220	388.343,6910
AI-440	7.481.661,4890	388.361,4660
AI-441	7.481.699,2400	388.395,3320
AI-442	7.481.736,0390	388.429,8570
AI-443	7.481.759,7780	388.455,7680
AI-444	7.481.766,6300	388.449,2820
AI-445	7.481.752,3670	388.435,9590
AI-446	7.481.706,4510	388.394,7780
AI-447	7.481.677,8780	388.360,7290
AI-448	7.481.638,0000	388.319,2820
AI-449	7.481.607,2210	388.285,9770
AI-450	7.481.614,1840	388.308,9420
AI-451	7.481.617,3740	388.332,6570
AI-452	7.481.591,7570	388.332,1260
AI-453	7.481.571,3110	388.321,7840
AI-454	7.481.584,0730	388.302,9800
AI-455	7.481.545,2610	388.259,4980
AI-456	7.481.496,4630	388.237,9880
AI-457	7.481.460,4540	388.230,5720
AI-458	7.481.443,3260	388.216,8120
AI-459	7.481.469,0010	388.221,8710
AI-460	7.481.504,6080	388.223,9240
AI-460.1	7.481.544,1390	388.228,1070
AI-461	7.481.517,0400	388.196,9880
AI-462	7.481.480,4460	388.191,4710
AI-463	7.481.427,6480	388.197,7660
AI-464	7.481.352,8440	388.219,4140
AI-465	7.481.387,8720	388.226,0030
AI-466	7.481.339,3710	388.260,4310
AI-467	7.481.282,0420	388.275,1410
AI-468	7.481.234,7160	388.258,3190
AI-469	7.481.207,0710	388.241,4070

AI-470	7.481.215,3290	388.220,8630
AI-471	7.481.270,7760	388.217,7510
AI-472	7.481.311,6810	388.208,5000
AI-473	7.481.340,4220	388.204,4810
AI-474	7.481.371,0380	388.199,5790
AI-475	7.481.366,2890	388.198,2420
AI-476	7.481.345,6720	388.195,1320
AI-477	7.481.279,9780	388.199,4710
AI-478	7.481.231,1440	388.202,9350
AI-479	7.481.166,0180	388.203,6570
AI-480	7.481.125,8400	388.206,9400
AI-481	7.481.112,7400	388.230,6380
AI-482	7.481.093,7310	388.250,1990
AI-483	7.481.065,2310	388.266,1060
AI-484	7.480.994,1850	388.280,6320
AI-485	7.480.941,8680	388.270,7530
AI-486	7.480.921,9240	388.249,9020
AI-487	7.480.972,2540	388.245,7470
AI-488	7.481.020,8800	388.224,0430
AI-489	7.481.028,9240	388.204,1880
AI-490	7.480.987,6280	388.204,9890
AI-491	7.480.943,6030	388.219,8400
AI-492	7.480.889,3390	388.223,1790
AI-493	7.480.884,3660	388.238,6500
AI-494	7.480.883,9640	388.224,3620
AI-495	7.480.829,6790	388.227,7510
AI-496	7.480.782,1100	388.225,3760
AI-497	7.480.733,0360	388.218,2910
AI-498	7.480.691,6346	388.207,8898
AI-499	7.480.663,6290	388.200,8540
AI-500	7.480.622,7020	388.166,4790
R-251	7.480.585,6214	388.130,9738
R-250	7.480.665,1472	388.187,5111
R-249	7.480.691,3068	388.199,5247
R-248	7.480.731,5974	388.203,0210
R-247	7.480.787,3687	388.205,6643
R-246	7.480.951,3415	388.205,0057
R-245	7.481.014,6580	388.184,5793
R-244	7.481.264,7849	388.176,8062
R-243	7.481.396,2979	388.178,7691
R-242	7.481.487,1237	388.170,9878
R-241	7.481.539,8702	388.182,1933
R-240	7.481.578,7261	388.219,1540
R-239	7.481.649,1525	388.321,7686

R-238	7.481.830,9745	388.484,8542
R-237	7.481.950,2631	388.567,6681
R-236	7.481.971,1453	388.582,1651
R-235	7.481.988,4991	388.598,3155
R-234	7.482.001,0179	388.616,8173
R-233	7.482.005,9593	388.642,8041
R-232	7.482.006,0593	388.647,0164
R-231	7.482.004,6448	388.654,9031
R-230	7.481.996,9873	388.668,3661
R-229	7.481.965,2367	388.672,8538
R-228	7.481.927,6832	388.676,2782
R-227	7.481.901,9854	388.687,0032
R-226	7.481.881,0139	388.701,0630
R-225	7.481.867,0363	388.713,6630
R-224	7.481.853,7242	388.731,2182
R-223	7.481.843,4441	388.759,3118
R-222	7.481.842,3790	388.806,2640
R-221	7.481.848,7803	388.832,7858
R-220	7.481.837,9769	388.844,2955
R-219	7.481.818,9075	388.958,4957
R-218	7.481.809,5963	389.020,0617
R-217	7.481.804,4934	389.066,6590
R-216	7.481.800,8716	389.090,1618
R-215	7.481.789,8586	389.122,1150
R-214	7.481.789,3449	389.155,0977
R-213	7.481.776,6835	389.203,6598
R-212	7.481.763,5838	389.237,7077
R-211	7.481.751,1622	389.266,9320
R-210	7.481.733,0840	389.298,2062
R-209	7.481.719,7525	389.321,2689
R-208	7.481.711,0341	389.344,9059
R-207	7.481.710,4753	389.371,0052
R-206	7.481.716,4939	389.403,8551
R-205	7.481.725,6470	389.421,7207
R-204	7.481.737,9386	389.438,1163
R-203	7.481.750,9709	389.455,4998
R-202	7.481.760,8870	389.481,4731
R-201	7.481.777,1158	389.495,5771
R-200	7.481.798,0214	389.506,3974
R-199	7.481.815,6627	389.513,8253
R-198	7.481.850,1800	389.527,8105
R-197	7.481.882,9846	389.523,1371
R-196	7.481.926,6794	389.519,9042
R-195	7.481.970,2669	389.516,6793

R-194	7.482.000,6957	389.498,4088
R-193	7.482.026,1740	389.467,2503
R-192	7.482.051,4750	389.436,3086
R-191	7.482.078,1248	389.412,4023
R-190	7.482.110,3972	389.395,8598
R-189	7.482.124,7867	389.369,9299
R-188	7.482.135,5208	389.364,8993
R-187	7.482.155,5119	389.364,6652
R-186	7.482.203,0759	389.373,7504
R-185	7.482.227,6943	389.374,7234
R-184	7.482.253,4749	389.390,7742
R-183	7.482.290,4886	389.426,3835
R-182	7.482.315,0400	389.449,5796
R-181	7.482.328,9717	389.465,9269
R-180	7.482.354,7868	389.486,1258
R-179	7.482.376,6060	389.500,8807
R-178	7.482.404,4767	389.515,4693
R-177	7.482.435,6744	389.535,9727
R-176	7.482.472,2534	389.581,1050
R-175	7.482.491,6834	389.608,0222
R-174	7.482.507,4904	389.624,4271
R-173	7.482.518,8146	389.652,9737
R-172	7.482.538,7619	389.703,2577
R-171	7.482.557,3742	389.750,1948
R-170	7.482.570,5525	389.786,7895
R-169	7.482.576,1651	389.827,0301
R-168	7.482.577,8130	389.842,5194
R-167	7.482.577,8130	389.883,6663
R-166	7.482.563,5099	389.941,8519
R-165	7.482.561,6979	389.959,1609
R-164	7.482.560,2080	389.982,9516
R-163	7.482.558,6082	390.008,4979
R-162	7.482.556,0470	390.059,7429
R-161	7.482.552,8817	390.123,0737
R-160	7.482.551,5231	390.150,2571
R-159	7.482.542,8429	390.175,8908
R-158	7.482.523,2629	390.203,4123
R-157	7.482.495,8949	390.245,8590
R-156	7.482.484,1877	390.275,7999
R-155	7.482.464,0116	390.371,5462
R-154	7.482.451,9489	390.444,0067
R-153	7.482.439,1820	390.504,9218
R-152	7.482.412,1773	390.587,0479
R-151	7.482.375,3920	390.639,0142

R-150	7.482.324,7653	390.691,7911
R-149	7.482.303,1526	390.717,8886
R-148	7.482.291,8086	390.748,1867
R-147	7.482.288,2802	390.776,2706
R-146	7.482.288,6330	390.791,8139
R-145	7.482.295,3862	390.809,1371
R-144	7.482.303,1670	390.830,1480
R-143	7.482.334,1547	390.854,1086
R-142	7.482.359,7862	390.868,6366
R-141	7.482.408,5051	390.888,7489
R-140	7.482.441,1490	390.901,5819
R-139	7.482.475,6430	390.923,8783
R-138	7.482.517,2344	390.960,3215
R-137	7.482.572,4985	390.992,3103
R-136	7.482.617,8756	391.005,5011
R-135	7.482.685,1752	391.024,6557
R-134	7.482.739,2524	391.033,8779
R-133	7.482.789,5976	391.041,3509
R-132	7.482.894,1167	391.011,9304
R-131	7.482.956,2388	390.951,4314
R-130	7.483.031,8646	390.894,6776
R-129	7.483.116,3408	390.865,7779
R-128	7.483.140,3280	390.863,0660
R-127	7.483.166,2496	390.872,3639
R-126	7.483.221,7019	390.932,0468
R-125	7.483.305,5394	391.013,2009
R-124	7.483.373,4823	391.082,3824
R-123	7.483.414,6282	391.103,8689
R-122	7.483.451,9253	391.146,4345
R-121	7.483.467,5797	391.176,8043
R-120	7.483.496,2650	391.237,9703
R-119	7.483.512,6109	391.300,9103
R-118	7.483.512,8636	391.364,9450
R-117	7.483.497,9800	391.407,9927
R-116	7.483.464,1813	391.454,4163
R-115	7.483.435,7098	391.486,8125
R-114	7.483.399,9740	391.535,6161
R-113	7.483.363,4317	391.603,6867
R-112	7.483.355,2800	391.625,8472
R-111	7.483.351,5204	391.680,6583
R-110	7.483.358,9594	391.739,4632
R-109	7.483.370,6724	391.781,2030
R-108	7.483.375,8709	391.793,3672
R-107	7.483.411,4573	391.818,9233

R-106	7.483.466,7958	391.845,3630
R-105	7.483.499,7511	391.861,4023
R-104	7.483.560,7393	391.866,5942
R-103	7.483.611,4858	391.859,5379
R-102	7.483.651,4298	391.858,6114
R-101	7.483.675,1070	391.861,3678
R-100	7.483.712,3667	391.865,2268
R-99	7.483.764,5143	391.868,6879
R-98	7.483.793,5084	391.875,1908
R-97	7.483.826,6012	391.882,6130
R-96	7.483.882,9907	391.909,1114
R-95	7.483.922,8044	391.927,8205
R-94	7.483.959,7518	391.934,7876
R-93	7.483.993,0499	391.938,3278
R-92	7.484.023,4012	391.940,0979
R-91	7.484.064,3607	391.933,9025
R-90	7.484.106,4117	391.916,7867
R-89	7.484.152,0860	391.891,7102
R-88	7.484.244,3376	391.844,6882
R-87	7.484.314,2816	391.809,0117
R-86	7.484.438,3392	391.744,5051
R-85	7.484.477,2502	391.747,3907
R-84	7.484.526,6901	391.755,0797
R-83	7.484.625,0045	391.770,4232
R-82	7.484.693,2413	391.785,4384
R-81	7.484.751,8780	391.801,0704
R-80	7.484.808,4035	391.822,6046
R-79	7.484.846,5657	391.836,9319
R-78	7.484.884,3117	391.844,7123
R-77	7.484.925,0181	391.849,1582
R-76	7.484.988,7428	391.839,2023
R-75	7.485.049,7399	391.832,1938
R-74	7.485.097,6129	391.821,6443
R-73	7.485.171,1206	391.808,3312
R-72	7.485.239,4871	391.787,2393
R-71	7.485.287,3991	391.763,7880
R-70	7.485.331,8988	391.740,9807
R-69	7.485.378,9695	391.720,9955
R-68	7.485.423,2601	391.707,7145
R-67	7.485.478,7815	391.687,8466
R-66	7.485.523,0209	391.670,9367
R-65	7.485.570,3887	391.679,2586
R-64	7.485.617,6428	391.721,4321
R-63	7.485.663,0117	391.757,1976

R-62	7.485.708,1937	391.793,7009
R-61	7.485.759,3135	391.820,4116
R-60	7.485.797,9717	391.829,6637
R-59	7.485.839,4777	391.829,6399
R-58	7.485.874,4025	391.814,6642
R-57	7.485.935,3937	391.771,4167
R-56	7.485.987,6295	391.728,1426
R-55	7.486.038,1811	391.688,1425
R-54	7.486.076,3169	391.661,4766
R-53	7.486.128,6899	391.641,5657
R-52	7.486.180,5727	391.629,6325
R-51	7.486.235,2812	391.630,9548
R-50	7.486.283,6972	391.649,5087
R-49	7.486.320,3186	391.682,1981
R-48	7.486.343,3824	391.727,0447
R-47	7.486.366,1053	391.762,6055
R-46	7.486.383,2845	391.789,4904
R-45	7.486.431,5734	391.829,1744
R-44	7.486.471,4022	391.851,2447
R-43	7.486.511,7849	391.896,2793
R-42	7.486.571,8905	391.922,0696
R-41	7.486.636,3698	391.954,4133
R-40	7.486.685,3602	391.988,2227
R-39	7.486.731,0407	392.039,8598
R-38	7.486.752,1196	392.089,8995
R-37	7.486.780,7798	392.140,1789
R-36	7.486.840,4418	392.248,4374
R-35	7.486.883,3591	392.318,1802
R-34	7.486.970,9197	392.395,8043
R-33	7.487.025,5600	392.429,0151
R-32	7.487.069,7556	392.450,9424
R-31	7.487.175,2512	392.455,6045
R-30	7.487.250,9896	392.445,3943
R-29	7.487.309,3973	392.421,0457
R-28	7.487.362,7730	392.380,6934
R-27	7.487.429,1577	392.330,8631
R-26	7.487.483,8361	392.294,7708
R-25	7.487.548,4152	392.258,4304
R-24	7.487.605,7279	392.228,2171
R-23	7.487.676,8938	392.208,7938
R-22	7.487.719,9522	392.209,5392
R-21	7.487.767,2374	392.222,1387
R-20	7.487.821,8243	392.245,7316
R-19	7.487.889,5951	392.291,5465

R-18	7.488.018,6574	392.349,9442
R-17	7.488.098,6642	392.381,3221
R-16	7.488.194,7408	392.407,6881
R-15	7.488.286,4655	392.408,8616
R-14	7.488.393,5676	392.412,8579
R-13	7.488.494,3784	392.389,9891
R-12	7.488.587,2709	392.380,4827
R-11	7.488.730,4818	392.366,8461
R-10	7.488.791,0202	392.329,6489
R-9	7.488.808,2510	392.293,2052
R-8	7.488.829,2989	392.248,6880
R-7	7.488.845,5554	392.214,3048
R-7	7.488.845,5554	392.214,3048
R-6	7.488.874,7647	392.127,3564
R-5	7.488.892,6348	392.054,6714
R-4	7.488.923,4453	391.970,1664
R-3A	7.488.966,1158	391.879,2059

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
PR	4105904	PCH CÓRREGO FUNDO	SIRGAS2000	UTM 22 S (MER -51)	Área de Preservação Permanente

Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Servidão	101,39	JEAN BONFANTE VISENTIN	20163690407

Vértice	Coodenada N (m)	Coodenada E (m)
CO-15	7.489.148,3008	391.987,3231
CO-14	7.489.135,7426	391.999,9583
CO-13	7.489.112,1308	392.027,1007
CO-12	7.489.090,0310	392.053,2195
CO-11	7.489.081,4388	392.063,9272
CO-10	7.488.997,0773	392.210,7985
CO-9	7.488.954,6370	392.296,9286
CO-8	7.488.922,0041	392.389,2772
CO-7	7.488.870,0973	392.474,6273
CO-6	7.488.873,5785	392.503,6368
APP-4	7.488.881,4912	392.569,5741
APP-5	7.488.787,8768	392.631,1455
APP-6	7.488.675,9049	392.661,3691
APP-7	7.488.604,4496	392.656,6280
APP-8	7.488.503,9622	392.628,7554
APP-9	7.488.409,5715	392.582,1306
APP-10	7.488.000,9547	392.682,9545
APP-11	7.487.919,4063	392.783,5039
C-2	7.487.850,9861	392.728,0358
APP-12	7.487.807,3201	392.692,6358
APP-13	7.487.851,2283	392.572,7898
APP-14	7.487.811,6601	392.436,7834
APP-15	7.487.778,0711	392.399,3597
APP-16	7.487.669,9600	392.369,8440
APP-17	7.487.595,8558	392.381,7483
APP-18	7.487.521,4190	392.408,6630
APP-19	7.487.461,4940	392.435,5087
APP-20	7.487.309,1528	392.562,3192
APP-21	7.487.146,9428	392.548,9933
APP-22	7.487.118,6922	392.627,0626
APP-23	7.487.035,5608	392.623,7815
APP-24	7.487.014,2677	392.557,4609
APP-25	7.486.834,4906	392.470,8965
APP-26	7.486.741,3224	392.480,9440
APP-27	7.486.662,3264	392.387,3200

APP-28	7.486.589,8430	392.379,1680
APP-29	7.486.523,0104	392.401,3079
APP-30	7.486.433,7619	392.432,4162
APP-31	7.486.291,5413	392.454,8498
C-4	7.486.265,5009	392.410,0254
APP-32	7.486.260,4508	392.401,3324
APP-33	7.486.272,3669	392.346,5529
APP-34	7.486.370,5562	392.304,7786
APP-35	7.486.542,7994	392.140,6500
APP-36	7.486.414,4487	392.025,2993
APP-37	7.486.319,5967	392.046,6834
APP-38	7.486.159,9412	392.003,3105
APP-39	7.485.847,2726	391.986,1097
APP-40	7.485.823,8760	391.975,3815
APP-41	7.485.595,8166	391.870,8073
APP-42	7.485.496,7564	391.864,9291
APP-43	7.485.431,6576	391.891,2992
APP-44	7.485.390,6467	391.859,8021
APP-45	7.485.288,7878	391.875,0207
APP-46	7.485.195,6887	391.960,5801
APP-47	7.485.082,7220	392.038,0009
APP-48	7.484.947,2846	391.974,3455
APP-49	7.484.684,8615	391.934,4019
APP-50	7.484.662,5663	391.910,8854
APP-51	7.484.517,7591	391.903,2493
APP-52	7.484.476,3271	391.950,5983
APP-53	7.484.446,4226	391.984,7734
APP-54	7.484.384,2335	391.983,5898
APP-55	7.484.358,6271	391.947,9136
APP-56	7.484.313,9359	391.947,7225
APP-57	7.483.963,3317	392.097,1600
APP-58	7.483.820,4683	392.052,0012
APP-59	7.483.757,9480	392.003,0602
APP-60	7.483.568,9826	392.011,2919
APP-61	7.483.398,3852	391.909,5023
APP-62	7.483.283,0789	391.888,0415
APP-63	7.483.204,4790	391.930,2437
APP-64	7.483.258,8778	392.047,2048
APP-65	7.483.273,2068	392.167,2478
APP-66	7.483.296,5547	392.230,0597
C-6	7.483.265,6283	392.244,9851
APP-67	7.483.194,5365	392.279,2945
APP-68	7.483.149,7433	392.193,0941
APP-69	7.483.142,5041	392.128,6670

APP-70	7.483.135,3332	392.094,3083
APP-71	7.483.111,5485	392.041,2178
APP-72	7.483.088,7863	392.011,6309
APP-73	7.483.059,1558	392.036,2603
APP-74	7.482.994,4555	391.974,3095
APP-75	7.483.041,5770	391.855,0114
APP-76	7.483.163,8288	391.742,1840
APP-77	7.483.195,7028	391.638,2601
APP-78	7.483.263,7321	391.579,8177
APP-79	7.483.286,7082	391.490,6577
APP-80	7.483.392,2941	391.361,1597
APP-81	7.483.393,3803	391.306,3754
APP-82	7.483.295,2322	391.168,5345
APP-83	7.483.086,0824	390.988,6657
APP-84	7.483.030,2291	391.006,3945
APP-85	7.482.983,6895	391.060,3491
APP-86	7.482.969,4524	391.147,4801
APP-87	7.482.897,5233	391.164,5814
APP-88	7.482.862,1470	391.124,0993
APP-89	7.482.763,1215	391.139,5207
APP-90	7.482.654,3558	391.132,2489
APP-91	7.482.469,9758	391.039,6784
APP-92	7.482.343,8022	390.949,2049
APP-93	7.482.308,9106	390.937,1653
APP-94	7.482.275,0760	390.962,4283
APP-95	7.482.167,1367	391.004,3574
C-8	7.482.099,7259	390.978,9414
APP-96	7.482.074,4911	390.980,1542
APP-97	7.482.056,7478	390.899,0464
APP-98	7.482.150,3310	390.856,5687
APP-99	7.482.199,5431	390.814,6209
APP-100	7.482.179,6131	390.650,2800
APP-101	7.482.174,6717	390.609,5332
APP-102	7.482.224,9872	390.555,3379
APP-103	7.482.240,0791	390.462,6608
APP-104	7.482.281,0885	390.415,0696
APP-105	7.482.298,9119	390.348,5115
APP-106	7.482.275,5256	390.291,4690
APP-107	7.482.301,3608	390.239,6310
APP-108	7.482.351,7699	390.230,8059
APP-109	7.482.368,3747	390.132,9718
APP-110	7.482.371,2926	390.115,7799
APP-111	7.482.369,1050	389.993,0355
APP-112	7.482.366,6544	389.855,5351

APP-113	7.482.365,8233	389.808,8992
APP-114	7.482.410,2375	389.767,3023
APP-115	7.482.413,4914	389.652,0363
APP-116	7.482.383,1598	389.627,4989
APP-117	7.482.355,3119	389.605,4789
APP-118	7.482.312,3186	389.578,7312
APP-119	7.482.264,8573	389.552,6474
APP-120	7.482.179,1335	389.493,5201
APP-121	7.482.083,0705	389.506,3373
APP-122	7.482.037,4511	389.559,4297
APP-123	7.481.984,3701	389.585,9048
APP-124	7.481.921,0306	389.588,5384
APP-125	7.481.838,8928	389.612,3618
APP-126	7.481.552,6534	389.791,9666
APP-127	7.481.488,6916	389.700,0127
APP-128	7.481.646,6157	389.584,7726
APP-129	7.481.669,3597	389.441,9765
APP-130	7.481.638,2776	389.380,7482
APP-131	7.481.623,7717	389.302,0286
APP-132	7.481.584,6252	389.288,4597
APP-133	7.481.583,0414	389.212,2508
APP-134	7.481.638,8279	389.175,4705
APP-135	7.481.650,4052	389.101,5402
APP-136	7.481.649,9360	389.076,5269
APP-137	7.481.648,8654	389.019,4613
APP-138	7.481.685,1298	388.961,9901
APP-139	7.481.728,2221	388.933,0053
APP-140	7.481.770,2329	388.847,0078
APP-141	7.481.765,5756	388.802,1460
APP-142	7.481.711,9750	388.719,1119
APP-143	7.481.745,8196	388.666,6034
APP-144	7.481.756,4625	388.650,0914
APP-145	7.481.845,4601	388.631,5256
APP-146	7.481.810,1307	388.579,4641
APP-146.1	7.481.809,7786	388.579,1627
APP-147	7.481.511,3059	388.307,8055
APP-148	7.481.421,2433	388.272,8284
APP-149	7.481.279,3270	388.335,2003
APP-150	7.481.114,7443	388.257,2854
APP-151	7.480.917,1361	388.324,5990
APP-152	7.480.828,1543	388.285,2465
APP-153	7.480.693,9812	388.267,7661
APP-154	7.480.636,7825	388.253,3962
APP-155	7.480.579,4913	388.210,7650

R-251	7.480.585,6214	388.130,9738
AI-500	7.480.622,7020	388.166,4790
AI-499	7.480.663,6290	388.200,8540
AI-498	7.480.691,6346	388.207,8898
AI-497	7.480.733,0360	388.218,2910
AI-496	7.480.782,1100	388.225,3760
AI-495	7.480.829,6790	388.227,7510
AI-494	7.480.883,9640	388.224,3620
AI-493	7.480.884,3660	388.238,6500
AI-492	7.480.889,3390	388.223,1790
AI-491	7.480.943,6030	388.219,8400
AI-490	7.480.987,6280	388.204,9890
AI-489	7.481.028,9240	388.204,1880
AI-488	7.481.020,8800	388.224,0430
AI-487	7.480.972,2540	388.245,7470
AI-486	7.480.921,9240	388.249,9020
AI-485	7.480.941,8680	388.270,7530
AI-484	7.480.994,1850	388.280,6320
AI-483	7.481.065,2310	388.266,1060
AI-482	7.481.093,7310	388.250,1990
AI-481	7.481.112,7400	388.230,6380
AI-480	7.481.125,8400	388.206,9400
AI-479	7.481.166,0180	388.203,6570
AI-478	7.481.231,1440	388.202,9350
AI-477	7.481.279,9780	388.199,4710
AI-476	7.481.345,6720	388.195,1320
AI-475	7.481.366,2890	388.198,2420
AI-474	7.481.371,0380	388.199,5790
AI-473	7.481.340,4220	388.204,4810
AI-472	7.481.311,6810	388.208,5000
AI-471	7.481.270,7760	388.217,7510
AI-470	7.481.215,3290	388.220,8630
AI-469	7.481.207,0710	388.241,4070
AI-468	7.481.234,7160	388.258,3190
AI-467	7.481.282,0420	388.275,1410
AI-466	7.481.339,3710	388.260,4310
AI-465	7.481.387,8720	388.226,0030
AI-464	7.481.352,8440	388.219,4140
AI-463	7.481.427,6480	388.197,7660
AI-462	7.481.480,4460	388.191,4710
AI-461	7.481.517,0400	388.196,9880
AI-460.1	7.481.544,1390	388.228,1070
AI-460	7.481.504,6080	388.223,9240
AI-459	7.481.469,0010	388.221,8710

AI-458	7.481.443,3260	388.216,8120
AI-457	7.481.460,4540	388.230,5720
AI-456	7.481.496,4630	388.237,9880
AI-455	7.481.545,2610	388.259,4980
AI-454	7.481.584,0730	388.302,9800
AI-453	7.481.571,3110	388.321,7840
AI-452	7.481.591,7570	388.332,1260
AI-451	7.481.617,3740	388.332,6570
AI-450	7.481.614,1840	388.308,9420
AI-449	7.481.607,2210	388.285,9770
AI-448	7.481.638,0000	388.319,2820
AI-447	7.481.677,8780	388.360,7290
AI-446	7.481.706,4510	388.394,7780
AI-445	7.481.752,3670	388.435,9590
AI-444	7.481.766,6300	388.449,2820
AI-443	7.481.759,7780	388.455,7680
AI-442	7.481.736,0390	388.429,8570
AI-441	7.481.699,2400	388.395,3320
AI-440	7.481.661,4890	388.361,4660
AI-439	7.481.632,4220	388.343,6910
AI-438	7.481.634,1670	388.351,9570
AI-437	7.481.659,6150	388.374,3990
AI-436	7.481.732,5560	388.441,0920
AI-435	7.481.807,9400	388.501,9260
AI-434	7.481.852,6280	388.540,1492
AI-433	7.481.876,0781	388.572,3235
AI-432	7.481.877,0312	388.573,8326
AI-431	7.481.899,3067	388.609,1038
AI-430	7.481.909,0777	388.645,3196
AI-429	7.481.903,1873	388.654,7591
AI-428	7.481.889,0820	388.677,3630
AI-427	7.481.872,4850	388.690,2570
AI-426	7.481.855,0120	388.706,8820
AI-425	7.481.828,1310	388.730,0480
AI-424	7.481.817,0790	388.741,4060
AI-423	7.481.813,9650	388.711,4100
AI-422	7.481.815,8760	388.696,4350
AI-421	7.481.803,3790	388.699,0420
AI-420	7.481.799,0150	388.716,2700
AI-419	7.481.784,5530	388.729,8460
AI-418	7.481.799,0860	388.755,0340
AI-417	7.481.814,1230	388.768,2910
AI-416	7.481.837,0810	388.771,2580
AI-415	7.481.836,3910	388.819,6470

AI-414	7.481.829,1070	388.848,0080
AI-413	7.481.827,1380	388.894,9950
AI-412	7.481.815,6370	388.943,2340
AI-411	7.481.811,2790	388.965,5210
AI-410	7.481.805,1470	388.995,5220
AI-409	7.481.792,4810	389.033,9430
AI-408	7.481.802,8880	389.052,8450
AI-407	7.481.800,6534	389.066,9042
AI-406	7.481.796,8860	389.090,6070
AI-405	7.481.784,4120	389.140,2560
AI-404	7.481.777,3200	389.168,5190
AI-403	7.481.771,0810	389.199,1680
AI-402	7.481.756,3200	389.192,3020
AI-401	7.481.758,1910	389.168,9720
AI-400	7.481.771,6620	389.121,7490
AI-399	7.481.786,2240	389.095,6410
AI-398	7.481.786,2117	389.067,8263
AI-397	7.481.786,2060	389.054,9670
AI-396	7.481.780,0260	389.019,4790
AI-395	7.481.780,1660	388.991,6620
AI-934	7.481.796,5940	388.958,8230
AI-393	7.481.806,6610	388.924,9290
AI-392.1	7.481.802,0380	388.903,6880
AI-392	7.481.788,7690	388.924,1860
AI-391	7.481.782,0960	388.956,4050
AI-390	7.481.761,0060	388.986,2430
AI-389	7.481.725,7460	389.005,3720
AI-388	7.481.705,3350	389.037,7190
AI-387	7.481.703,1181	389.073,1315
AI-386	7.481.702,8960	389.076,6800
AI-385	7.481.713,3650	389.092,5280
AI-384	7.481.705,4080	389.118,3030
AI-383	7.481.700,9020	389.143,9960
AI-382	7.481.696,4340	389.175,3260
AI-381	7.481.694,3880	389.210,4170
AI-380	7.481.674,9930	389.220,2690
AI-379	7.481.651,2660	389.240,9960
AI-378	7.481.649,6150	389.237,2310
AI-377	7.481.638,1150	389.244,8130
AI-376	7.481.678,7000	389.257,3620
AI-375	7.481.691,0700	389.275,0430
AI-374	7.481.682,4520	389.314,8580
AI-373	7.481.693,3950	389.363,7470
AI-372	7.481.708,6140	389.402,0520

AI-371	7.481.727,1343	389.438,7244
AI-370	7.481.728,3370	389.441,1060
AI-369	7.481.760,4280	389.492,6310
AI-368	7.481.784,6530	389.532,0870
AI-367	7.481.759,7600	389.536,2650
AI-366	7.481.726,1510	389.584,1530
AI-365	7.481.683,1220	389.629,8830
AI-364	7.481.630,6080	389.661,7130
AI-363	7.481.571,5960	389.701,7080
AI-362	7.481.563,5340	389.716,7540
AI-361	7.481.639,7140	389.668,0330
AI-360	7.481.703,7810	389.632,9600
AI-359	7.481.757,0570	389.599,1700
AI-358	7.481.832,1170	389.531,7820
AI-357	7.481.852,2670	389.548,6130
AI-356	7.481.911,6930	389.531,3770
AI-355	7.481.969,7030	389.528,9650
AI-354	7.482.000,9440	389.513,3830
AI-353	7.482.028,8370	389.479,7760
AI-352	7.482.072,6520	389.434,2240
AI-351	7.482.100,7000	389.450,2040
AI-350	7.482.142,0010	389.444,2530
AI-349	7.482.183,9300	389.432,4210
AI-348	7.482.211,2660	389.445,0150
AI-347	7.482.247,8570	389.471,1590
AI-346	7.482.295,0750	389.503,6430
AI-345	7.482.341,3740	389.529,0880
AI-344	7.482.388,4360	389.558,3670
AI-343	7.482.419,0750	389.582,5940
AI-342	7.482.459,4980	389.615,2950
AI-341	7.482.471,6390	389.629,3480
AI-340	7.482.471,6360	389.645,5630
AI-339	7.482.468,7400	389.684,2920
AI-338	7.482.467,9030	389.731,3950
AI-337	7.482.467,6230	389.778,1820
AI-336	7.482.450,2950	389.806,0780
AI-335	7.482.426,0640	389.830,1250
AI-334	7.482.428,4792	389.851,6625
AI-333	7.482.428,9180	389.855,5750
AI-332	7.482.429,5730	389.892,6320
AI-331	7.482.420,8330	389.928,7560
AI-330	7.482.421,0820	389.971,7110
AI-329	7.482.424,9384	389.990,0893
AI-328	7.482.429,4820	390.011,7430

AI-327	7.482.431,1700	390.067,1640
AI-326	7.482.428,6340	390.120,4810
AI-325	7.482.427,5478	390.129,7971
AI-324	7.482.424,0090	390.160,1470
AI-323	7.482.412,4760	390.217,0800
AI-322	7.482.392,3180	390.269,7350
AI-321	7.482.373,0210	390.285,4600
AI-320	7.482.337,6980	390.291,6440
AI-319	7.482.346,6990	390.313,7070
AI-318	7.482.360,1230	390.345,9080
AI-317	7.482.346,1520	390.389,5290
AI-316	7.482.333,8440	390.441,9320
AI-315	7.482.298,2290	390.483,2630
AI-314	7.482.299,3700	390.520,9630
AI-313	7.482.300,3680	390.552,1330
AI-312	7.482.285,1620	390.576,7730
AI-311	7.482.286,3230	390.608,3270
AI-310	7.482.268,6300	390.624,3520
AI-309	7.482.244,5140	390.618,8160
AI-308	7.482.235,0340	390.629,0270
AI-307	7.482.236,2800	390.639,0610
AI-306	7.482.239,5499	390.646,8311
AI-305	7.482.245,4970	390.660,9630
AI-304	7.482.259,4980	390.689,1950
AI-303	7.482.244,0340	390.753,4070
AI-302	7.482.247,3220	390.760,1860
AI-301	7.482.252,8410	390.803,8710
AI-300	7.482.251,6481	390.811,6396
AI-299	7.482.246,4330	390.845,6020
AI-298	7.482.225,2110	390.868,9460
AI-297	7.482.182,7660	390.904,3960
AI-296	7.482.160,7140	390.916,3290
AI-295	7.482.121,1580	390.933,6320
C-7	7.482.126,0043	390.934,8404
AI-294	7.482.163,0950	390.944,0890
AI-293	7.482.191,1830	390.932,9260
AI-292	7.482.221,7020	390.922,5270
AI-291	7.482.244,9060	390.912,7460
AI-290	7.482.265,3280	390.895,8030
AI-289	7.482.291,4870	390.880,9260
AI-288	7.482.309,8900	390.876,4560
AI-287	7.482.332,8820	390.884,6700
AI-286	7.482.351,1190	390.887,9290
AI-285	7.482.377,7430	390.902,1440

AI-284	7.482.421,2970	390.943,4760
AI-283	7.482.461,9300	390.956,0160
AI-282	7.482.502,6600	390.991,8480
AI-281	7.482.538,6870	391.010,4850
AI-280	7.482.570,5210	391.024,6240
AI-279	7.482.599,4770	391.045,2000
AI-278	7.482.639,0200	391.061,5730
AI-277	7.482.669,3210	391.075,7640
AI-276	7.482.705,6000	391.078,6720
AI-275	7.482.759,5780	391.081,7280
AI-274	7.482.803,4896	391.073,7814
AI-273	7.482.852,3672	391.067,4810
AI-272	7.482.877,7825	391.061,9048
AI-271	7.482.896,1812	391.072,8319
AI-270	7.482.919,1621	391.100,5709
AI-269	7.482.924,4263	391.069,8964
AI-268	7.482.928,4390	391.039,5536
AI-267	7.482.961,5742	390.989,9029
AI-266	7.483.000,1304	390.956,3668
AI-265	7.483.052,4461	390.936,2333
AI-264	7.483.100,2567	390.927,7552
AI-263	7.483.139,5954	390.956,6053
AI-262	7.483.172,9579	390.979,5176
AI-261	7.483.212,6910	391.011,9730
AI-260	7.483.251,0620	391.038,4680
AI-259	7.483.295,4640	391.088,7200
AI-258	7.483.341,6550	391.133,4470
AI-257	7.483.356,1550	391.160,1720
AI-256	7.483.348,7490	391.192,3840
AI-255	7.483.373,2210	391.174,9360
AI-254	7.483.405,4600	391.202,9580
AI-253	7.483.436,7340	391.246,1480
AI-252	7.483.451,0310	391.299,3440
AI-251	7.483.449,4290	391.380,1440
AI-250	7.483.418,2650	391.423,6340
AI-249	7.483.397,8900	391.445,3360
AI-248	7.483.380,7910	391.465,8000
AI-247	7.483.357,5070	391.491,9400
AI-246	7.483.342,9620	391.511,4230
AI-245	7.483.340,7760	391.544,5210
AI-244	7.483.322,1910	391.594,8330
AI-243	7.483.303,7420	391.624,2400
AI-242	7.483.274,6060	391.638,5260
AI-241	7.483.241,3840	391.673,6420

AI-240	7.483.229,2580	391.692,9680
AI-239	7.483.224,3830	391.740,8210
AI-238	7.483.214,7740	391.772,1930
AI-237	7.483.187,2020	391.800,7740
AI-236	7.483.167,8360	391.814,6970
AI-235	7.483.141,7860	391.844,5950
AI-234	7.483.107,4460	391.873,9400
AI-233	7.483.092,4030	391.887,0170
AI-232	7.483.086,0780	391.909,9820
AI-231	7.483.068,2220	391.948,7730
AI-230	7.483.061,6640	391.959,4050
AI-229	7.483.071,9080	391.950,8900
AI-228	7.483.091,3700	391.938,9160
AI-227	7.483.095,6470	391.949,7940
AI-226	7.483.120,0260	391.958,2420
AI-225	7.483.136,3620	391.979,1260
AI-224	7.483.161,2630	392.011,5480
AI-223	7.483.190,3500	392.076,4740
AI-222	7.483.199,3430	392.119,5630
AI-221	7.483.205,6910	392.176,0590
AI-220	7.483.219,8190	392.203,2470
C-5	7.483.223,0336	392.201,6956
AI-219	7.483.224,4190	392.201,0270
AI-218	7.483.215,2340	392.176,3170
AI-217	7.483.216,4440	392.149,7560
AI-216	7.483.212,4750	392.118,0090
AI-215	7.483.207,3220	392.089,7730
AI-214	7.483.202,7020	392.060,1520
AI-213	7.483.192,4160	392.026,7010
AI-212	7.483.180,9120	391.999,9470
AI-211	7.483.168,3880	391.978,7720
AI-210	7.483.139,6560	391.938,2030
AI-209	7.483.149,1270	391.903,4070
AI-208	7.483.167,0180	391.886,2700
AI-207	7.483.221,6960	391.848,1000
AI-206	7.483.256,9980	391.836,1250
AI-205	7.483.272,8430	391.830,8430
AI-204	7.483.301,6990	391.829,9080
AI-203	7.483.327,7130	391.831,0270
AI-202	7.483.348,4920	391.831,8720
AI-201	7.483.388,3410	391.852,8820
AI-200	7.483.410,7450	391.849,1890
AI-199	7.483.435,9260	391.865,2450
AI-198	7.483.470,1110	391.882,8990

AI-197	7.483.515,6620	391.907,5750
AI-196	7.483.547,3620	391.926,8100
AI-195	7.483.584,0450	391.951,9210
AI-194	7.483.630,5320	391.947,0990
AI-193	7.483.673,1280	391.948,8380
AI-192	7.483.713,5390	391.945,5620
AI-191	7.483.763,3710	391.945,5600
AI-190	7.483.813,8600	391.955,1710
AI-189	7.483.847,8330	391.995,3230
AI-188	7.483.860,2480	391.973,1510
AI-187	7.483.901,1470	391.976,5340
AI-186	7.483.926,2560	391.989,0400
AI-185	7.483.946,6880	392.009,7910
AI-184	7.483.953,6470	392.034,6930
AI-183	7.483.986,3000	392.013,1950
AI-182	7.484.019,0320	391.990,5060
AI-181	7.484.056,0730	391.976,8000
AI-180	7.484.101,9860	391.964,0530
AI-179	7.484.153,0860	391.935,4290
AI-178	7.484.205,6060	391.919,2540
AI-177	7.484.251,1400	391.920,9240
AI-176	7.484.294,0090	391.891,7240
AI-175	7.484.343,7290	391.887,4480
AI-174	7.484.391,2490	391.894,7530
AI-173	7.484.415,1880	391.928,1060
AI-172	7.484.436,2770	391.896,6510
AI-171	7.484.464,6730	391.871,1140
AI-170	7.484.497,7540	391.846,4360
AI-169	7.484.503,2088	391.846,2385
AI-168	7.484.530,3400	391.845,2560
AI-167	7.484.585,2070	391.840,7310
AI-166	7.484.636,9850	391.848,0620
AI-165	7.484.691,1940	391.857,5070
AI-164	7.484.714,1400	391.881,7100
AI-163	7.484.740,5560	391.887,1280
AI-162	7.484.754,2640	391.870,4530
AI-161	7.484.798,0840	391.863,5150
AI-160	7.484.825,6100	391.874,6550
AI-159	7.484.860,1990	391.903,3370
AI-158	7.484.897,2650	391.909,9040
AI-157	7.484.953,7180	391.914,2210
AI-156	7.484.983,0190	391.903,9950
AI-155	7.485.014,4520	391.890,1990
AI-154	7.485.049,0650	391.872,7430

AI-153	7.485.073,0640	391.875,0250
AI-152	7.485.087,0710	391.887,8810
AI-151	7.485.079,7200	391.913,1090
AI-150	7.485.068,0890	391.932,2750
AI-149	7.485.035,0700	391.951,9640
AI-148	7.485.073,9020	391.956,0380
AI-147	7.485.076,8550	391.972,3140
AI-146	7.485.087,9200	391.962,2000
AI-145	7.485.111,3960	391.943,9850
AI-144	7.485.135,4530	391.917,7810
AI-143	7.485.142,8250	391.909,1350
AI-142	7.485.158,6600	391.915,3040
AI-141	7.485.163,3230	391.908,8920
AI-140	7.485.167,3260	391.888,5200
AI-139	7.485.199,5230	391.863,3160
AI-138	7.485.233,9710	391.833,3750
AI-137	7.485.277,4290	391.818,0570
AI-136	7.485.312,4170	391.816,1390
AI-135	7.485.364,9230	391.803,1090
AI-134	7.485.409,3470	391.801,6630
AI-133	7.485.442,7330	391.827,3040
AI-132	7.485.458,0700	391.822,3540
AI-131	7.485.477,1060	391.806,0790
AI-130	7.485.529,7940	391.809,3940
AI-129	7.485.583,4840	391.815,5680
AI-128	7.485.617,2160	391.814,6860
AI-127	7.485.653,0849	391.838,1192
AI-126	7.485.681,5256	391.856,8848
AI-125	7.485.716,2887	391.870,6893
AI-124	7.485.755,5232	391.870,9295
AI-123	7.485.805,0060	391.880,8512
AI-122	7.485.846,5066	391.903,3968
AI-121	7.485.852,2457	391.906,5146
AI-120	7.485.877,4760	391.933,9890
AI-119	7.485.909,0460	391.941,1300
AI-118	7.485.942,3640	391.941,2060
AI-117	7.485.975,4670	391.937,3660
AI-116	7.486.028,5640	391.936,8710
AI-115	7.486.075,5150	391.934,1300
AI-114	7.486.115,4620	391.949,8650
AI-113	7.486.157,1360	391.945,8120
AI-112	7.486.197,3590	391.945,7900
AI-111	7.486.250,0400	391.961,7190
AI-110	7.486.277,4834	391.978,7415

AI-109	7.486.317,6545	391.987,4328
AI-108	7.486.359,1804	391.975,5544
AI-107	7.486.395,4105	391.959,0975
AI-106	7.486.439,2400	391.972,8064
AI-105	7.486.501,4610	392.013,5107
AI-104	7.486.540,4198	392.035,6257
AI-103	7.486.571,7863	392.064,5604
AI-102	7.486.592,9887	392.102,5558
AI-101	7.486.603,4297	392.147,5604
AI-100	7.486.602,8257	392.165,7891
AI-99	7.486.565,3889	392.196,4858
AI-98	7.486.537,6318	392.221,5714
AI-97	7.486.518,2559	392.247,8695
AI-96	7.486.503,4700	392.270,6750
AI-95	7.486.478,3130	392.296,1650
AI-94	7.486.452,1480	392.315,7060
AI-93	7.486.432,8130	392.328,5410
AI-92	7.486.400,5300	392.354,4510
AI-91	7.486.365,1100	392.369,8270
C-3	7.486.335,5287	392.382,3097
AI-90	7.486.321,4610	392.388,2460
AI-89	7.486.320,2150	392.393,4130
AI-88	7.486.363,4680	392.387,7840
AI-87	7.486.419,0840	392.376,7100
AI-86	7.486.449,0050	392.366,8370
AI-85	7.486.483,0800	392.358,5300
AI-84	7.486.506,5936	392.346,2013
AI-83	7.486.523,0041	392.341,3124
AI-82	7.486.580,3757	392.321,6255
AI-81	7.486.638,2437	392.319,4385
AI-80	7.486.694,5043	392.336,2919
AI-79	7.486.765,5535	392.420,4974
AI-78	7.486.841,3897	392.412,3191
AI-77	7.486.919,5703	392.440,1419
AI-76	7.486.982,1187	392.475,4420
AI-75	7.487.021,5392	392.490,6094
AI-74	7.487.051,5262	392.510,2656
AI-73	7.487.066,4035	392.531,7489
AI-72	7.487.078,4189	392.569,1727
AI-71	7.487.088,6595	392.540,7244
AI-70	7.487.097,1124	392.518,0516
AI-69	7.487.107,7966	392.497,9420
AI-68	7.487.130,7013	392.488,3300
AI-67	7.487.165,8538	392.493,7213

AI-66	7.487.224,7990	392.494,8351
AI-65	7.487.294,3574	392.502,7612
AI-64	7.487.354,4730	392.461,5948
AI-63	7.487.428,2446	392.387,3978
AI-62	7.487.499,8593	392.355,3152
AI-61	7.487.581,3929	392.325,8344
AI-60	7.487.676,5904	392.310,5416
AI-59	7.487.734,6819	392.333,8771
AI-58	7.487.807,3855	392.345,9365
AI-57	7.487.863,2088	392.408,1328
AI-56	7.487.893,5904	392.512,5623
AI-55	7.487.955,9970	392.480,9720
AI-54	7.487.989,3725	392.457,1895
AI-53	7.488.022,3668	392.511,6104
AI-52	7.487.968,2462	392.525,4562
AI-51	7.487.924,6114	392.567,8694
AI-50	7.487.890,7720	392.616,6706
C-1	7.487.874,8739	392.668,4888
AI-49	7.487.873,5842	392.672,6927
AI-48	7.487.890,3440	392.686,4809
AI-47	7.487.907,5814	392.689,5760
AI-46	7.487.911,8436	392.702,6764
AI-45	7.487.936,9415	392.672,5007
AI-44	7.487.965,2853	392.634,6641
AI-43	7.488.030,9585	392.611,0984
AI-42	7.488.060,0724	392.597,8575
AI-41	7.488.132,0158	392.585,4641
AI-40	7.488.200,1458	392.578,5030
AI-39	7.488.272,5770	392.557,1496
AI-38	7.488.307,2087	392.554,4473
AI-37	7.488.336,7225	392.553,2057
AI-36	7.488.366,9391	392.539,9602
AI-35	7.488.398,1099	392.522,8061
AI-34	7.488.425,7689	392.526,1803
AI-33	7.488.464,3421	392.532,6131
AI-32	7.488.494,4376	392.548,5116
AI-31	7.488.531,4781	392.577,3137
AI-30	7.488.576,0458	392.592,1534
AI-29	7.488.612,1318	392.599,5113
AI-28	7.488.666,4684	392.603,1166
AI-27	7.488.723,5979	392.579,8033
AI-26	7.488.773,6278	392.574,7861
AI-25	7.488.793,3850	392.566,5417
AI-24	7.488.821,2767	392.544,1649

AI-23	7.488.810,6457	392.471,9100
AI-22	7.488.827,1678	392.425,0188
AI-21	7.488.870,0634	392.364,6109
AI-20	7.488.869,8041	392.330,6722
AI-19	7.488.879,8819	392.323,5049
AI-18	7.488.883,0614	392.314,8308
AI-17	7.488.889,1452	392.289,3878
AI-16	7.488.899,9676	392.276,3042
AI-15	7.488.906,0791	392.261,2769
AI-14	7.488.918,5654	392.239,2168
AI-13	7.488.926,9048	392.217,5253
AI-12	7.488.937,3211	392.201,1372
AI-11	7.488.947,1442	392.183,1988
AI-10	7.488.960,5428	392.158,8177
AI-9	7.488.973,6524	392.134,5403
AI-8	7.488.986,9546	392.108,2847
AI-7	7.488.999,7421	392.085,0399
AI-6	7.489.013,2818	392.061,0909
AI-5	7.489.028,1676	392.038,4389
AI-4	7.489.031,4973	392.034,2896
AI-4	7.489.031,4973	392.034,2896
AI-3	7.489.045,6526	392.016,6495
AI-2	7.489.068,4900	391.989,6589
AI-1	7.489.093,6138	391.960,7784
CO-16	7.489.097,3080	391.957,0615

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
PR	4105904	PCH CÓRREGO FUNDO	SIRGAS2000	UTM 22 S (MER -51)	Canteiro de obras

Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Desapropriação	16,34	JEAN BONFANTE VISENTIN	20163690407

Vértice	Coodenada N (m)	Coodenada E (m)
CO-1	7.489.359,3298	391.996,2744
CO-2	7.489.257,2606	392.168,2682
CO-3	7.489.033,5765	392.549,5179
CO-3A	7.489.192,5348	392.129,8569
CO-3B	7.489.183,8028	392.124,6749
CO-4	7.489.008,6005	392.587,2255
CO-5	7.489.003,7779	392.591,4871
CO-6	7.488.873,5785	392.503,6368
CO-7	7.488.870,0973	392.474,6273
CO-8	7.488.922,0041	392.389,2772
CO-9	7.488.954,6370	392.296,9286
CO-10	7.488.997,0773	392.210,7985
CO-11	7.489.081,4388	392.063,9272
CO-12	7.489.090,0310	392.053,2195
CO-13	7.489.112,1308	392.027,1007
CO-14	7.489.135,7426	391.999,9583
CO-15	7.489.148,3008	391.987,3231
CO-16	7.489.097,3080	391.957,0615
R-3A	7.488.966,1158	391.879,2059
R-3	7.488.981,4778	391.846,4589
R-2	7.489.055,0843	391.815,3736
R-1	7.489.201,6250	391.797,5118

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
PR	4118105	PCH CÓRREGO FUNDO	SIRGAS2000	UTM 22 S (MER -51)	Reservatório

Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Desapropriação	51,52	JEAN BONFANTE VISENTIN	20163690407

Vértice	Coodenada N (m)	Coodenada E (m)
AI-786.1	7.486.317,0400	391.251,2990
C-23	7.486.316,9636	391.251,7831
C-22	7.486.309,9947	391.279,0626
C-21	7.486.262,2930	391.335,4057
C-20	7.486.247,8775	391.352,4327
C-19	7.486.222,9077	391.404,5279
C-18	7.486.213,9788	391.449,2011
C-17	7.486.213,7597	391.468,1355
C-16	7.486.224,7610	391.485,5076
C-15	7.486.221,4226	391.504,1826
C-14	7.486.221,1414	391.528,4756
C-13	7.486.225,0419	391.546,4160
R-450	7.486.207,4364	391.576,7408
R-449	7.486.162,2832	391.586,8238
R-448	7.486.083,7787	391.602,2092
R-447	7.486.015,5004	391.645,7057
R-446	7.485.963,1552	391.687,6117
R-445	7.485.907,9062	391.731,2710
R-444	7.485.852,9474	391.771,0694
R-443	7.485.799,8009	391.770,0491
R-442	7.485.731,9203	391.743,8074
R-441	7.485.691,5146	391.712,9022
R-440	7.485.613,6998	391.641,5157
R-439	7.485.575,1715	391.631,1213
R-438	7.485.499,2980	391.627,1347
R-437	7.485.428,0317	391.653,6973
R-436	7.485.296,4224	391.707,9564
R-435	7.485.202,7804	391.746,6781
R-434	7.485.115,8732	391.768,7030
R-433	7.485.035,5181	391.779,1035
R-432	7.485.005,2685	391.782,0255
R-431	7.484.958,6343	391.779,0989
R-430	7.484.901,0056	391.775,0152
R-429	7.484.846,6577	391.769,7040
R-428	7.484.771,2370	391.751,6406
R-427	7.484.698,5166	391.734,2238

R-426	7.484.640,3712	391.728,0380
R-425	7.484.564,4985	391.717,0314
R-424	7.484.505,2864	391.707,7812
R-423	7.484.459,5646	391.706,7689
R-422	7.484.421,9299	391.708,7735
R-421	7.484.376,0791	391.726,3160
R-420	7.484.287,4124	391.768,1173
R-419	7.484.209,8585	391.806,4936
R-418	7.484.128,6991	391.847,7869
R-417	7.484.078,4681	391.877,5817
R-416	7.484.030,7392	391.889,3491
R-415	7.483.981,0758	391.885,2520
R-414	7.483.929,1170	391.870,5356
R-413	7.483.890,4699	391.857,9629
R-412	7.483.821,2847	391.835,7928
R-411	7.483.767,7714	391.819,0242
R-410	7.483.718,4769	391.806,8759
R-409	7.483.679,0413	391.801,9407
R-408	7.483.642,8062	391.806,1166
R-407	7.483.575,8624	391.817,5046
R-406	7.483.526,0066	391.817,0752
R-405	7.483.478,3304	391.803,2326
R-404	7.483.428,3753	391.771,6398
R-403	7.483.413,6652	391.739,6852
R-402	7.483.414,7534	391.680,5097
R-401	7.483.438,1882	391.626,0548
R-400	7.483.466,2386	391.555,0042
R-399	7.483.500,6177	391.491,7187
R-398	7.483.544,3078	391.437,6886
R-397	7.483.567,0128	391.387,1770
R-396	7.483.578,2885	391.318,4634
R-395	7.483.566,9780	391.263,3881
R-394	7.483.556,2313	391.217,5692
R-393	7.483.539,5969	391.176,9225
R-392	7.483.518,7348	391.135,3710
R-391	7.483.484,3888	391.102,1375
R-390	7.483.453,2099	391.071,8733
R-389	7.483.397,2792	391.025,5818
R-388	7.483.354,4083	390.989,4442
R-387	7.483.300,7582	390.947,6689
R-386	7.483.264,9042	390.909,2894
R-385	7.483.216,1254	390.856,2216
R-384	7.483.184,8032	390.830,0930
R-383	7.483.148,4340	390.818,8552

R-382	7.483.117,7443	390.818,4084
R-381	7.483.022,1379	390.843,0609
R-380	7.482.938,7241	390.901,2441
R-379	7.482.887,8782	390.961,9075
R-378	7.482.865,9740	390.974,6589
R-377	7.482.818,7117	390.990,2342
R-376	7.482.773,0676	390.992,0804
R-375	7.482.733,0706	390.986,1184
R-374	7.482.683,2647	390.962,8406
R-373	7.482.601,4243	390.924,2255
R-372	7.482.556,6408	390.894,1004
R-371	7.482.524,3045	390.875,1782
R-370	7.482.488,6669	390.865,9026
R-369	7.482.433,7352	390.853,7773
R-368	7.482.381,6665	390.835,4553
R-367	7.482.351,1470	390.798,4124
R-366	7.482.353,9159	390.758,4821
R-365	7.482.367,8772	390.718,7630
R-364	7.482.403,3628	390.690,8007
R-363	7.482.439,6222	390.663,7194
R-362	7.482.466,6680	390.608,6483
R-361	7.482.487,3442	390.549,4588
R-360	7.482.503,8673	390.489,3688
R-359	7.482.517,7296	390.419,0070
R-358	7.482.531,3203	390.348,2187
R-357	7.482.546,2566	390.281,2491
R-356	7.482.561,2912	390.236,4615
R-355	7.482.584,6460	390.199,0567
R-354	7.482.598,3899	390.170,9479
R-353	7.482.607,3715	390.142,9990
R-352	7.482.610,7186	390.114,3895
R-351	7.482.611,1904	390.066,8582
R-350	7.482.608,7134	390.009,2945
R-349	7.482.612,8879	389.958,6925
R-348	7.482.624,9861	389.904,2165
R-347	7.482.636,3763	389.852,5382
R-346	7.482.631,5616	389.806,8957
R-345	7.482.599,6511	389.716,2097
R-344	7.482.574,3387	389.655,9303
R-343	7.482.553,0906	389.603,5676
R-342	7.482.530,5603	389.568,8036
R-341	7.482.512,6087	389.547,0868
R-340	7.482.489,2293	389.526,1228
R-339	7.482.445,5944	389.489,2129

R-338	7.482.413,1499	389.466,4752
R-337	7.482.374,5162	389.436,9134
R-336	7.482.347,9856	389.417,0495
R-335	7.482.319,2149	389.391,8920
R-334	7.482.283,5907	389.362,7509
R-333	7.482.228,0591	389.325,6684
R-332	7.482.161,4123	389.306,2135
R-331	7.482.118,7226	389.306,7475
R-330	7.482.081,7864	389.311,6781
R-329	7.482.064,8277	389.330,1408
R-328	7.482.041,8952	389.361,4771
R-327	7.482.001,7034	389.391,0885
R-326	7.481.978,0642	389.434,9708
R-325	7.481.971,0574	389.459,0587
R-324	7.481.959,8423	389.468,9919
R-323	7.481.907,9872	389.482,9268
R-322	7.481.872,1097	389.480,7128
R-321	7.481.847,9189	389.480,9157
R-320	7.481.828,9132	389.474,7376
R-319	7.481.814,9462	389.466,5985
R-318	7.481.800,2021	389.448,9500
R-317	7.481.786,3798	389.426,2148
R-316	7.481.774,5321	389.401,5026
R-315	7.481.763,8722	389.361,3244
R-314	7.481.778,7871	389.332,1647
R-313	7.481.799,9465	389.293,6773
R-312	7.481.830,1085	389.217,0929
R-311	7.481.855,7999	389.118,9029
R-310	7.481.864,2039	389.060,7989
R-309	7.481.869,8532	389.012,5415
R-308	7.481.888,8245	388.951,3349
R-307	7.481.896,8214	388.895,7980
R-306	7.481.900,0714	388.866,7024
R-305	7.481.904,5666	388.801,9093
R-304	7.481.918,8505	388.761,8035
R-303	7.481.936,3025	388.731,0251
R-302	7.481.950,9442	388.723,7012
R-301	7.481.969,4227	388.718,1053
R-300	7.481.985,0036	388.716,7127
R-299	7.482.001,7585	388.716,0254
R-298	7.482.015,1218	388.713,2719
R-297	7.482.033,8272	388.703,6395
R-296	7.482.052,9484	388.690,7302
R-295	7.482.064,5864	388.677,4138

R-294	7.482.072,7485	388.661,9329
R-293	7.482.076,7638	388.639,4564
R-292	7.482.071,2333	388.618,2567
R-291	7.482.058,6897	388.599,8224
R-290	7.482.034,1818	388.575,6578
R-289	7.482.016,0218	388.558,0826
R-288	7.481.971,4002	388.527,8856
R-287	7.481.929,7157	388.502,1057
R-286	7.481.883,1567	388.468,4462
R-285	7.481.853,4735	388.445,3026
R-284	7.481.810,5707	388.406,2231
R-283	7.481.772,6439	388.359,3128
R-282	7.481.701,6499	388.309,9010
R-281	7.481.671,4147	388.278,7734
R-280	7.481.640,8818	388.243,3808
R-279	7.481.586,4221	388.178,3009
R-278	7.481.560,5633	388.153,3656
R-277	7.481.540,5667	388.142,7951
R-276	7.481.515,0797	388.136,0252
R-275	7.481.484,0192	388.134,2355
R-274	7.481.399,9383	388.136,7389
R-273	7.481.333,4069	388.139,5788
R-272	7.481.283,6939	388.139,9898
R-271	7.481.239,5127	388.140,8624
R-270	7.481.209,1679	388.138,6636
R-269	7.481.176,6833	388.136,8574
R-268	7.481.149,7324	388.134,2588
R-267	7.481.117,4713	388.128,0509
R-266	7.481.097,0045	388.125,1056
R-265	7.481.067,8957	388.121,3072
R-264	7.481.048,5400	388.122,6937
R-263	7.481.016,9036	388.127,8298
R-262	7.480.990,7790	388.127,9810
R-261	7.480.961,8463	388.134,1638
R-260	7.480.929,5652	388.140,0955
R-259	7.480.852,2404	388.137,6841
R-258	7.480.796,2959	388.140,6839
R-257	7.480.762,3825	388.144,5940
R-256	7.480.736,0616	388.146,7371
R-255	7.480.701,7574	388.137,1180
R-254	7.480.670,1704	388.124,6350
R-253	7.480.631,5946	388.110,3270
R-252	7.480.605,1520	388.099,9510
AI-501	7.480.736,3600	388.141,7060

AI-502	7.480.738,9049	388.141,5400
AI-503	7.480.876,6800	388.132,5550
AI-504	7.480.952,2940	388.127,6800
AI-505	7.480.970,1635	388.119,1502
AI-506	7.480.979,3460	388.114,7670
AI-507	7.481.018,8540	388.121,2320
AI-508	7.481.064,0380	388.109,9780
AI-509	7.481.113,3180	388.085,8010
AI-510	7.481.118,6050	388.085,3327
AI-511	7.481.149,3900	388.082,6060
AI-512	7.481.191,6990	388.074,1560
AI-513	7.481.226,3800	388.081,3910
AI-514	7.481.270,0880	388.095,6120
AI-515	7.481.301,9780	388.116,8600
AI-516	7.481.356,6160	388.126,1490
AI-517	7.481.406,2040	388.125,7790
AI-518	7.481.455,4390	388.097,8160
AI-519	7.481.496,1750	388.084,3870
AI-520	7.481.516,3820	388.094,4940
AI-521	7.481.548,3260	388.125,1290
AI-522	7.481.561,2300	388.144,5610
AI-523	7.481.606,2714	388.196,4779
AI-524	7.481.676,7159	388.275,6210
AI-525	7.481.741,7387	388.333,9380
AI-526	7.481.792,1114	388.371,8169
AI-527	7.481.824,5840	388.371,0785
AI-528	7.481.862,4451	388.379,6369
AI-529	7.481.907,5650	388.388,9329
AI-530	7.481.942,0776	388.388,0458
AI-531	7.482.002,6000	388.378,0270
AI-532	7.482.057,4980	388.381,0880
AI-533	7.482.082,0880	388.372,1330
AI-534	7.482.061,6580	388.391,4850
AI-535	7.482.035,5802	388.400,9478
AI-536	7.482.022,1742	388.413,1465
AI-537	7.482.013,0012	388.426,7512
AI-538	7.482.013,6044	388.497,1809
AI-539	7.482.021,8232	388.514,5005
AI-540	7.482.027,2317	388.525,8981
AI-541	7.482.048,9209	388.556,3744
AI-542	7.482.072,2300	388.602,4852
AI-543	7.482.087,5704	388.632,9326
AI-544	7.482.082,9487	388.667,6109
AI-545	7.482.055,9817	388.696,3828

AI-546	7.482.039,0248	388.707,2703
AI-547	7.481.995,0678	388.729,9883
AI-548	7.481.954,1921	388.741,1640
AI-549	7.481.938,8743	388.769,9407
AI-550	7.481.927,9403	388.824,0894
AI-551	7.481.915,3512	388.871,9005
AI-552	7.481.906,7268	388.904,6546
AI-553	7.481.887,5017	388.961,0630
AI-554	7.481.882,1186	389.002,3709
AI-555	7.481.918,6481	388.993,2610
AI-556	7.481.946,7063	388.974,2556
AI-557	7.481.948,5115	388.997,6977
AI-558	7.481.881,1587	389.020,5255
AI-559	7.481.871,2790	389.013,6493
AI-559.1	7.481.859,8161	389.120,3205
AI-560	7.481.859,8070	389.120,3503
AI-561	7.481.840,6406	389.183,1272
AI-562	7.481.826,3555	389.259,4316
AI-563	7.481.832,4025	389.316,3707
AI-564	7.481.848,4515	389.374,8620
AI-565	7.481.885,9160	389.417,0746
AI-566	7.481.917,5961	389.424,4461
AI-567	7.481.958,9281	389.406,7793
AI-568	7.481.953,0203	389.382,7221
AI-569	7.481.928,4150	389.358,7078
AI-570	7.481.895,4474	389.310,8851
AI-571	7.481.888,2475	389.292,4305
AI-572	7.481.893,1947	389.252,8850
AI-573	7.481.915,2382	389.249,6336
AI-574	7.481.951,4578	389.275,1306
AI-575	7.481.921,6935	389.313,2651
AI-576	7.481.937,8387	389.350,8057
AI-577	7.482.000,9126	389.382,7017
AI-578	7.482.034,7624	389.352,0080
AI-579	7.482.021,9586	389.326,2260
AI-580	7.481.991,5930	389.307,9334
AI-581	7.481.973,8668	389.268,3062
AI-582	7.482.014,8809	389.285,5484
AI-583	7.482.046,6583	389.310,7282
AI-584	7.482.139,0040	389.292,6451
AI-585	7.482.167,9191	389.298,4576
AI-586	7.482.210,5869	389.309,7198
AI-587	7.482.257,5335	389.325,7329
AI-588	7.482.286,0256	389.354,1523

AI-589	7.482.327,6421	389.374,0308
AI-590	7.482.369,0454	389.408,4859
AI-591	7.482.434,8339	389.428,9705
AI-592	7.482.472,6215	389.441,3002
AI-593	7.482.501,9680	389.453,3279
AI-594	7.482.535,7489	389.467,1731
AI-595	7.482.609,3238	389.487,0471
AI-596	7.482.681,9783	389.516,4104
AI-597	7.482.730,0549	389.543,6990
AI-598	7.482.755,9635	389.604,1601
AI-599	7.482.747,0087	389.710,1988
AI-600	7.482.717,5904	389.811,7549
AI-601	7.482.678,3330	389.895,7313
AI-602	7.482.655,7944	389.949,1091
AI-603	7.482.636,2161	390.002,5131
AI-604	7.482.677,5668	390.025,2333
AI-605	7.482.649,5104	390.038,9348
AI-606	7.482.628,2087	390.071,2790
AI-607	7.482.624,0344	390.077,6172
AI-608	7.482.651,3767	390.088,5784
AI-609	7.482.705,7184	390.122,3038
AI-610	7.482.667,7378	390.163,6903
AI-611	7.482.644,2138	390.201,5985
AI-612	7.482.665,4705	390.219,9834
AI-613	7.482.693,0295	390.196,7746
AI-614	7.482.703,3246	390.221,8748
AI-615	7.482.661,4013	390.237,4579
AI-616	7.482.614,1368	390.243,5422
AI-617	7.482.573,0861	390.253,2383
AI-618	7.482.557,0459	390.284,1252
AI-619	7.482.542,5195	390.355,4844
AI-620	7.482.533,9440	390.432,6260
AI-621	7.482.506,4990	390.509,8010
AI-622	7.482.471,1720	390.617,5500
AI-623	7.482.445,9520	390.667,4580
AI-624	7.482.405,5100	390.709,2530
AI-625	7.482.393,6710	390.742,9090
AI-626	7.482.487,7320	390.801,8570
AI-627	7.482.515,1020	390.791,2050
AI-628	7.482.533,8140	390.790,1410
AI-629	7.482.565,8780	390.809,7710
AI-630	7.482.605,9390	390.848,2450
AI-631	7.482.649,3590	390.887,6190
AI-632	7.482.694,3310	390.922,9470

AI-633	7.482.779,9420	390.942,3250
AI-634	7.482.844,8650	390.915,4820
AI-635	7.482.871,6700	390.879,3000
AI-636	7.482.882,6890	390.831,2500
AI-637	7.482.870,7150	390.815,3060
AI-638	7.482.888,2120	390.805,1180
AI-639	7.482.894,5820	390.769,3300
AI-640	7.482.854,1280	390.747,8490
AI-641	7.482.821,4570	390.743,9510
AI-642	7.482.864,7010	390.727,5850
AI-643	7.482.913,3380	390.736,0720
AI-644	7.482.959,3450	390.770,7080
AI-645	7.482.991,8630	390.792,4990
AI-646	7.483.048,2790	390.777,1980
AI-647	7.483.080,5800	390.751,1670
AI-648	7.483.153,9030	390.787,6630
AI-649	7.483.187,7350	390.808,6790
AI-650	7.483.224,4500	390.839,6380
AI-651	7.483.254,4940	390.869,0570
AI-652	7.483.287,9710	390.912,1980
AI-653	7.483.343,0490	390.947,5650
AI-654	7.483.371,0190	390.974,1250
AI-655	7.483.420,7190	391.008,4590
AI-656	7.483.474,6960	391.037,9380
AI-657	7.483.506,9580	391.057,7370
AI-658	7.483.508,1024	391.057,9334
AI-659	7.483.535,0452	391.062,5566
AI-660	7.483.586,0416	391.053,5858
AI-661	7.483.604,9646	391.005,2605
AI-662	7.483.622,8269	390.995,2969
AI-663	7.483.634,6286	390.959,4678
C-11	7.483.652,3981	390.968,9119
AI-664	7.483.661,8996	390.973,9617
AI-665	7.483.649,2484	391.004,9231
AI-666	7.483.639,2697	391.033,0650
AI-667	7.483.624,4803	391.055,7600
AI-668	7.483.602,4326	391.092,0262
AI-669	7.483.579,5584	391.127,1493
AI-670	7.483.565,8792	391.157,3352
AI-671	7.483.580,7424	391.181,1252
AI-672	7.483.570,7255	391.198,4732
AI-673	7.483.594,4754	391.218,6803
AI-674	7.483.606,5522	391.251,9594
AI-675	7.483.637,8490	391.284,6598

AI-676	7.483.638,6259	391.303,1398
AI-677	7.483.638,9376	391.325,6212
AI-678	7.483.604,5649	391.352,3685
AI-679	7.483.583,4032	391.391,7399
AI-680	7.483.573,9482	391.400,8003
AI-681	7.483.573,1721	391.436,4283
AI-682	7.483.554,1212	391.469,7938
AI-683	7.483.551,4940	391.508,3076
AI-684	7.483.517,8235	391.523,1421
AI-685	7.483.517,2920	391.555,9967
AI-686	7.483.496,3206	391.586,4638
AI-687	7.483.485,6287	391.622,5462
AI-688	7.483.483,5768	391.657,1585
AI-689	7.483.492,3793	391.685,4688
AI-690	7.483.521,2614	391.701,8552
AI-691	7.483.547,6158	391.755,5185
AI-692	7.483.595,4137	391.768,0153
AI-693	7.483.661,6361	391.771,4159
AI-694	7.483.725,0318	391.791,4464
AI-695	7.483.784,8115	391.808,2202
AI-696	7.483.822,9474	391.823,5360
AI-697	7.483.834,7292	391.817,5163
AI-698	7.483.841,8906	391.826,7935
AI-699	7.483.870,3430	391.816,6423
AI-700	7.483.889,0315	391.826,7551
AI-701	7.483.923,4019	391.833,3615
AI-702	7.483.961,9705	391.837,2056
AI-703	7.484.032,6118	391.834,8308
AI-704	7.484.089,9277	391.807,7807
AI-705	7.484.136,5447	391.791,7547
AI-706	7.484.193,4978	391.765,6922
AI-707	7.484.207,3650	391.758,8080
AI-708	7.484.230,2460	391.746,2520
AI-709	7.484.268,4550	391.725,7960
AI-710	7.484.307,6470	391.708,1310
AI-711	7.484.328,5450	391.688,9820
AI-712	7.484.313,1740	391.651,8940
AI-713	7.484.331,5130	391.652,7840
AI-714	7.484.355,5020	391.667,8830
AI-715	7.484.382,4560	391.657,0240
AI-716	7.484.405,3110	391.656,8370
AI-717	7.484.420,9580	391.674,5590
AI-718	7.484.455,7780	391.682,6680
AI-719	7.484.498,6700	391.679,8280

AI-720	7.484.541,8550	391.679,6940
AI-721	7.484.570,7000	391.660,7210
AI-722	7.484.593,7640	391.652,3450
AI-723	7.484.617,1610	391.652,3450
AI-724	7.484.641,6160	391.662,2630
AI-725	7.484.648,6878	391.662,7873
AI-726	7.484.697,6290	391.666,4160
AI-727	7.484.747,5810	391.667,0180
AI-728	7.484.806,3880	391.683,4590
AI-729	7.484.845,7160	391.679,3240
AI-730	7.484.881,3850	391.664,3900
AI-731	7.484.898,5040	391.661,1730
AI-732	7.484.914,8165	391.670,4337
AI-733	7.484.919,5500	391.673,1210
AI-734	7.484.950,2975	391.685,5508
AI-735	7.484.992,2160	391.676,9021
AI-736	7.485.038,9686	391.659,6344
AI-737	7.485.052,6304	391.649,5222
AI-738	7.485.104,1821	391.611,3649
AI-739	7.485.173,9316	391.588,1577
AI-740	7.485.171,2342	391.602,5195
AI-741	7.485.198,9501	391.634,2554
AI-742	7.485.255,2245	391.623,7587
AI-743	7.485.314,0101	391.602,6779
AI-744	7.485.366,7137	391.597,6389
AI-745	7.485.401,4619	391.599,9510
AI-746	7.485.439,7893	391.592,1945
AI-747	7.485.493,7749	391.571,2154
AI-748	7.485.514,4658	391.576,7164
AI-749	7.485.530,3635	391.584,3183
AI-750	7.485.558,9333	391.587,0435
AI-751	7.485.580,0060	391.580,5320
AI-752	7.485.581,4835	391.580,5499
AI-753	7.485.598,4143	391.580,7544
AI-754	7.485.604,6084	391.591,0059
AI-755	7.485.631,6604	391.594,4906
AI-756	7.485.642,2275	391.607,2732
AI-757	7.485.682,9206	391.620,1721
AI-758	7.485.714,2396	391.627,6696
AI-759	7.485.749,9770	391.631,0378
AI-760	7.485.765,6707	391.629,5816
AI-761	7.485.788,4308	391.627,4697
AI-762	7.485.829,4797	391.615,1875
AI-763	7.485.876,9596	391.617,1723

AI-764	7.485.927,9180	391.618,1355
AI-765	7.485.958,0407	391.613,1562
AI-766	7.485.993,8659	391.605,3999
AI-767	7.486.021,0039	391.593,9331
AI-768	7.486.043,5041	391.580,4464
AI-769	7.486.084,8187	391.568,0593
AI-770	7.486.120,1945	391.539,2414
AI-771	7.486.123,6906	391.511,5795
AI-772	7.486.134,1481	391.473,0252
AI-773	7.486.147,5340	391.427,6170
AI-774	7.486.158,6110	391.381,6260
AI-775	7.486.183,6690	391.356,2550
AI-776	7.486.198,3630	391.337,2480
AI-777	7.486.225,9340	391.314,5500
AI-778	7.486.251,7610	391.308,0060
AI-779	7.486.261,6549	391.301,6308
AI-780	7.486.248,3530	391.291,2090
AI-781	7.486.263,8500	391.272,5600
AI-782	7.486.274,3840	391.274,9900
AI-783	7.486.268,8365	391.291,6611
AI-784	7.486.273,9820	391.295,6130
AI-785	7.486.281,7580	391.300,7220
AI-786	7.486.307,2370	391.277,2270

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
PR	4118303	PCH CÓRREGO FUNDO	SIRGAS2000	UTM 22 S (MER -51)	Reservatório

Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Desapropriação	28,27	JEAN BONFANTE VISENTIN	20163690407

Vértice	Coodenada N (m)	Coodenada E (m)
R-494A	7.488.920,4704	391.852,1177
R-494	7.488.915,6456	391.858,1479
R-493	7.488.874,0105	391.953,6271
R-492	7.488.850,5011	392.023,2773
R-491	7.488.821,9394	392.136,1123
R-490	7.488.790,2899	392.227,3075
R-489	7.488.761,4671	392.278,3874
R-488	7.488.712,8350	392.311,6195
R-487	7.488.549,6146	392.315,4986
R-486	7.488.389,3791	392.351,7949
R-485	7.488.286,6834	392.351,4563
R-484	7.488.202,2048	392.351,4563
R-483	7.488.114,4005	392.330,9049
R-482	7.487.986,4937	392.268,6939
R-481	7.487.916,3522	392.236,7481
R-480	7.487.853,1954	392.206,5185
R-479	7.487.802,7516	392.180,6715
R-478	7.487.751,9350	392.159,9123
R-477	7.487.701,1305	392.151,0235
R-476	7.487.637,3084	392.158,4370
R-475	7.487.565,0990	392.187,1086
R-474	7.487.490,1254	392.231,0590
R-473	7.487.414,8872	392.282,9437
R-472	7.487.343,4398	392.337,8982
R-471	7.487.285,0555	392.382,8050
R-470	7.487.230,8586	392.400,0551
R-469	7.487.202,8483	392.401,9202
R-468	7.487.170,2871	392.404,0883
R-467	7.487.120,0189	392.408,4038
R-466	7.487.035,1502	392.372,5450
R-465	7.486.990,4116	392.342,2724
R-464	7.486.933,4048	392.285,0202
R-463	7.486.895,5347	392.249,7092
R-462	7.486.827,2745	392.120,9246
R-461	7.486.771,3445	392.021,6575
R-460	7.486.739,1973	391.959,9441

R-459	7.486.689,5587	391.928,2947
R-458	7.486.640,6968	391.907,2582
R-457	7.486.575,9596	391.871,8702
R-456	7.486.523,3422	391.835,9054
R-455	7.486.471,3162	391.790,2823
R-454	7.486.398,9491	391.719,5970
R-453	7.486.338,1319	391.648,3195
R-452	7.486.283,3571	391.602,9391
R-451	7.486.230,9946	391.579,2050
R-450	7.486.207,4364	391.576,7408
R-450	7.486.207,4364	391.576,7408
C-13	7.486.225,0419	391.546,4160
C-14	7.486.221,1414	391.528,4756
C-15	7.486.221,4226	391.504,1826
C-16	7.486.224,7610	391.485,5076
C-17	7.486.213,7597	391.468,1355
C-18	7.486.213,9788	391.449,2011
C-19	7.486.222,9077	391.404,5279
C-20	7.486.247,8775	391.352,4327
C-21	7.486.262,2930	391.335,4057
C-22	7.486.309,9947	391.279,0626
C-23	7.486.316,9636	391.251,7831
AI-787	7.486.312,5180	391.279,9450
AI-788	7.486.289,9010	391.318,7890
AI-789	7.486.282,8973	391.334,8747
AI-790	7.486.269,1330	391.366,4880
AI-791	7.486.240,1840	391.392,2490
AI-792	7.486.238,8750	391.453,4960
AI-793	7.486.244,3667	391.483,6348
AI-794	7.486.246,0257	391.492,7398
AI-795	7.486.271,2495	391.533,1201
AI-796	7.486.302,0325	391.559,4429
AI-797	7.486.343,3191	391.576,0723
AI-798	7.486.351,8538	391.592,7687
AI-799	7.486.382,7584	391.629,3356
AI-800	7.486.410,1550	391.666,7540
AI-801	7.486.425,4232	391.687,3369
AI-802	7.486.442,5896	391.708,5124
AI-803	7.486.474,8951	391.717,8972
AI-804	7.486.511,5316	391.750,0472
AI-805	7.486.543,6285	391.772,4628
AI-806	7.486.592,5681	391.792,3245
AI-807	7.486.627,6706	391.810,3204
AI-808	7.486.660,9818	391.816,2045

AI-809	7.486.692,1533	391.842,3421
AI-810	7.486.737,4922	391.865,3223
AI-811	7.486.757,4779	391.893,6849
AI-812	7.486.788,3350	391.915,3351
AI-813	7.486.797,6926	391.934,4449
AI-814	7.486.800,0557	391.941,7944
AI-815	7.486.815,8955	391.991,0575
AI-816	7.486.835,8009	392.030,1040
AI-817	7.486.854,3439	392.060,5972
AI-818	7.486.871,3866	392.079,4969
AI-819	7.486.886,7986	392.113,1929
AI-820	7.486.900,0264	392.150,8277
AI-821	7.486.938,6629	392.178,4851
AI-822	7.486.966,9212	392.212,1523
AI-823	7.486.974,8003	392.252,8822
AI-824	7.487.025,6232	392.278,1099
AI-825	7.487.062,3401	392.306,6957
AI-826	7.487.119,0107	392.320,7413
AI-827	7.487.177,0443	392.317,5606
AI-828	7.487.182,7571	392.281,7187
AI-829	7.487.158,9316	392.255,7346
AI-830	7.487.147,1992	392.215,3006
AI-831	7.487.175,3260	392.203,5880
AI-832	7.487.238,6667	392.194,7983
AI-833	7.487.290,1229	392.172,3754
AI-834	7.487.343,4381	392.144,8908
AI-835	7.487.380,5757	392.145,7572
AI-836	7.487.419,3857	392.157,2360
AI-837	7.487.478,2697	392.124,2481
AI-838	7.487.515,4201	392.117,3773
AI-839	7.487.590,2708	392.091,5987
AI-840	7.487.635,5224	392.089,4732
AI-841	7.487.701,3363	392.070,3809
AI-842	7.487.739,3580	392.066,8725
AI-843	7.487.803,7279	392.065,8532
AI-844	7.487.841,3103	392.108,8730
AI-845	7.487.891,2583	392.153,2796
AI-846	7.487.934,3365	392.172,8072
AI-847	7.487.999,1624	392.200,6610
AI-848	7.488.011,6496	392.208,5207
AI-849	7.488.039,6171	392.225,6460
AI-850	7.488.067,2510	392.243,8944
AI-851	7.488.100,0225	392.258,4590
AI-852	7.488.146,5659	392.271,3843

AI-853	7.488.176,0462	392.265,0059
AI-854	7.488.223,7509	392.280,7756
AI-855	7.488.276,7763	392.288,0668
AI-856	7.488.306,1280	392.289,3100
AI-857	7.488.363,0750	392.291,5530
AI-858	7.488.419,4847	392.274,9955
AI-859	7.488.455,7280	392.259,9140
AI-860	7.488.486,4629	392.246,8862
AI-861	7.488.576,0163	392.247,6219
AI-862	7.488.645,1973	392.220,5110
AI-863	7.488.678,5356	392.198,5196
AI-864	7.488.691,3950	392.172,5559
AI-865	7.488.710,3259	392.158,6594
AI-866	7.488.729,7930	392.110,9173
AI-867	7.488.749,9636	392.029,7936
AI-868	7.488.768,5749	391.991,7678
AI-869	7.488.796,1424	391.908,1239
AI-870	7.488.798,2483	391.898,6112
AI-871	7.488.802,5993	391.888,4513
AI-872	7.488.810,4103	391.880,9642
AI-873	7.488.813,7236	391.879,1710
AI-874	7.488.818,1370	391.874,4398
AI-875	7.488.824,9854	391.860,7411
AI-876	7.488.829,4007	391.849,9724
AI-877	7.488.831,1823	391.841,2457
AI-878	7.488.832,1652	391.834,9182
AI-879	7.488.835,0227	391.829,2355
AI-880	7.488.841,5070	391.821,0980
CO-18	7.488.844,7644	391.807,1902
CO-17	7.488.909,8585	391.845,8201

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
PR	4118105	PCH CÓRREGO FUNDO	SIRGAS2000	UTM 22 S (MER -51)	Área de Preservação Permanente

Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Servidão	65,07	JEAN BONFANTE VISENTIN	20163690407

Vértice	Coodenada N (m)	Coodenada E (m)
C-25	7.486.333,2799	391.199,1377
C-24	7.486.318,6199	391.245,2994
C-23	7.486.316,9636	391.251,7831
AI-786.1	7.486.317,0400	391.251,2990
AI-786	7.486.307,2370	391.277,2270
AI-785	7.486.281,7580	391.300,7220
AI-784	7.486.273,9820	391.295,6130
AI-783	7.486.268,8365	391.291,6611
AI-782	7.486.274,3840	391.274,9900
AI-781	7.486.263,8500	391.272,5600
AI-780	7.486.248,3530	391.291,2090
AI-779	7.486.261,6549	391.301,6308
AI-778	7.486.251,7610	391.308,0060
AI-777	7.486.225,9340	391.314,5500
AI-776	7.486.198,3630	391.337,2480
AI-775	7.486.183,6690	391.356,2550
AI-774	7.486.158,6110	391.381,6260
AI-773	7.486.147,5340	391.427,6170
AI-772	7.486.134,1481	391.473,0252
AI-771	7.486.123,6906	391.511,5795
AI-770	7.486.120,1945	391.539,2414
AI-769	7.486.084,8187	391.568,0593
AI-768	7.486.043,5041	391.580,4464
AI-767	7.486.021,0039	391.593,9331
AI-766	7.485.993,8659	391.605,3999
AI-765	7.485.958,0407	391.613,1562
AI-764	7.485.927,9180	391.618,1355
AI-763	7.485.876,9596	391.617,1723
AI-762	7.485.829,4797	391.615,1875
AI-761	7.485.788,4308	391.627,4697
AI-760	7.485.765,6707	391.629,5816
AI-759	7.485.749,9770	391.631,0378
AI-758	7.485.714,2396	391.627,6696
AI-757	7.485.682,9206	391.620,1721
AI-756	7.485.642,2275	391.607,2732

AI-755	7.485.631,6604	391.594,4906
AI-754	7.485.604,6084	391.591,0059
AI-753	7.485.598,4143	391.580,7544
AI-752	7.485.581,4835	391.580,5499
AI-751	7.485.580,0060	391.580,5320
AI-750	7.485.558,9333	391.587,0435
AI-749	7.485.530,3635	391.584,3183
AI-748	7.485.514,4658	391.576,7164
AI-747	7.485.493,7749	391.571,2154
AI-746	7.485.439,7893	391.592,1945
AI-745	7.485.401,4619	391.599,9510
AI-744	7.485.366,7137	391.597,6389
AI-743	7.485.314,0101	391.602,6779
AI-742	7.485.255,2245	391.623,7587
AI-741	7.485.198,9501	391.634,2554
AI-740	7.485.171,2342	391.602,5195
AI-739	7.485.173,9316	391.588,1577
AI-738	7.485.104,1821	391.611,3649
AI-737	7.485.052,6304	391.649,5222
AI-736	7.485.038,9686	391.659,6344
AI-735	7.484.992,2160	391.676,9021
AI-734	7.484.950,2975	391.685,5508
AI-733	7.484.919,5500	391.673,1210
AI-732	7.484.914,8165	391.670,4337
AI-731	7.484.898,5040	391.661,1730
AI-730	7.484.881,3850	391.664,3900
AI-729	7.484.845,7160	391.679,3240
AI-728	7.484.806,3880	391.683,4590
AI-727	7.484.747,5810	391.667,0180
AI-726	7.484.697,6290	391.666,4160
AI-725	7.484.648,6878	391.662,7873
AI-724	7.484.641,6160	391.662,2630
AI-723	7.484.617,1610	391.652,3450
AI-722	7.484.593,7640	391.652,3450
AI-721	7.484.570,7000	391.660,7210
AI-720	7.484.541,8550	391.679,6940
AI-719	7.484.498,6700	391.679,8280
AI-718	7.484.455,7780	391.682,6680
AI-717	7.484.420,9580	391.674,5590
AI-716	7.484.405,3110	391.656,8370
AI-715	7.484.382,4560	391.657,0240
AI-714	7.484.355,5020	391.667,8830
AI-713	7.484.331,5130	391.652,7840
AI-712	7.484.313,1740	391.651,8940

AI-711	7.484.328,5450	391.688,9820
AI-710	7.484.307,6470	391.708,1310
AI-709	7.484.268,4550	391.725,7960
AI-708	7.484.230,2460	391.746,2520
AI-707	7.484.207,3650	391.758,8080
AI-706	7.484.193,4978	391.765,6922
AI-705	7.484.136,5447	391.791,7547
AI-704	7.484.089,9277	391.807,7807
AI-703	7.484.032,6118	391.834,8308
AI-702	7.483.961,9705	391.837,2056
AI-701	7.483.923,4019	391.833,3615
AI-700	7.483.889,0315	391.826,7551
AI-699	7.483.870,3430	391.816,6423
AI-698	7.483.841,8906	391.826,7935
AI-697	7.483.834,7292	391.817,5163
AI-696	7.483.822,9474	391.823,5360
AI-695	7.483.784,8115	391.808,2202
AI-694	7.483.725,0318	391.791,4464
AI-693	7.483.661,6361	391.771,4159
AI-692	7.483.595,4137	391.768,0153
AI-691	7.483.547,6158	391.755,5185
AI-690	7.483.521,2614	391.701,8552
AI-689	7.483.492,3793	391.685,4688
AI-688	7.483.483,5768	391.657,1585
AI-687	7.483.485,6287	391.622,5462
AI-686	7.483.496,3206	391.586,4638
AI-685	7.483.517,2920	391.555,9967
AI-684	7.483.517,8235	391.523,1421
AI-683	7.483.551,4940	391.508,3076
AI-682	7.483.554,1212	391.469,7938
AI-681	7.483.573,1721	391.436,4283
AI-680	7.483.573,9482	391.400,8003
AI-679	7.483.583,4032	391.391,7399
AI-678	7.483.604,5649	391.352,3685
AI-677	7.483.638,9376	391.325,6212
AI-676	7.483.638,6259	391.303,1398
AI-675	7.483.637,8490	391.284,6598
AI-674	7.483.606,5522	391.251,9594
AI-673	7.483.594,4754	391.218,6803
AI-672	7.483.570,7255	391.198,4732
AI-671	7.483.580,7424	391.181,1252
AI-670	7.483.565,8792	391.157,3352
AI-669	7.483.579,5584	391.127,1493
AI-668	7.483.602,4326	391.092,0262

AI-667	7.483.624,4803	391.055,7600
AI-666	7.483.639,2697	391.033,0650
AI-665	7.483.649,2484	391.004,9231
AI-664	7.483.661,8996	390.973,9617
C-11	7.483.652,3981	390.968,9119
AI-663	7.483.634,6286	390.959,4678
AI-662	7.483.622,8269	390.995,2969
AI-661	7.483.604,9646	391.005,2605
AI-660	7.483.586,0416	391.053,5858
AI-659	7.483.535,0452	391.062,5566
AI-658	7.483.508,1024	391.057,9334
AI-657	7.483.506,9580	391.057,7370
AI-656	7.483.474,6960	391.037,9380
AI-655	7.483.420,7190	391.008,4590
AI-654	7.483.371,0190	390.974,1250
AI-653	7.483.343,0490	390.947,5650
AI-652	7.483.287,9710	390.912,1980
AI-651	7.483.254,4940	390.869,0570
AI-650	7.483.224,4500	390.839,6380
AI-649	7.483.187,7350	390.808,6790
AI-648	7.483.153,9030	390.787,6630
AI-647	7.483.080,5800	390.751,1670
AI-646	7.483.048,2790	390.777,1980
AI-645	7.482.991,8630	390.792,4990
AI-644	7.482.959,3450	390.770,7080
AI-643	7.482.913,3380	390.736,0720
AI-642	7.482.864,7010	390.727,5850
AI-641	7.482.821,4570	390.743,9510
AI-640	7.482.854,1280	390.747,8490
AI-639	7.482.894,5820	390.769,3300
AI-638	7.482.888,2120	390.805,1180
AI-637	7.482.870,7150	390.815,3060
AI-636	7.482.882,6890	390.831,2500
AI-635	7.482.871,6700	390.879,3000
AI-634	7.482.844,8650	390.915,4820
AI-633	7.482.779,9420	390.942,3250
AI-632	7.482.694,3310	390.922,9470
AI-631	7.482.649,3590	390.887,6190
AI-630	7.482.605,9390	390.848,2450
AI-629	7.482.565,8780	390.809,7710
AI-628	7.482.533,8140	390.790,1410
AI-627	7.482.515,1020	390.791,2050
AI-626	7.482.487,7320	390.801,8570
AI-625	7.482.393,6710	390.742,9090

AI-624	7.482.405,5100	390.709,2530
AI-623	7.482.445,9520	390.667,4580
AI-622	7.482.471,1720	390.617,5500
AI-621	7.482.506,4990	390.509,8010
AI-620	7.482.533,9440	390.432,6260
AI-619	7.482.542,5195	390.355,4844
AI-618	7.482.557,0459	390.284,1252
AI-617	7.482.573,0861	390.253,2383
AI-616	7.482.614,1368	390.243,5422
AI-615	7.482.661,4013	390.237,4579
AI-614	7.482.703,3246	390.221,8748
AI-613	7.482.693,0295	390.196,7746
AI-612	7.482.665,4705	390.219,9834
AI-611	7.482.644,2138	390.201,5985
AI-610	7.482.667,7378	390.163,6903
AI-609	7.482.705,7184	390.122,3038
AI-608	7.482.651,3767	390.088,5784
AI-607	7.482.624,0344	390.077,6172
AI-606	7.482.628,2087	390.071,2790
AI-605	7.482.649,5104	390.038,9348
AI-604	7.482.677,5668	390.025,2333
AI-603	7.482.636,2161	390.002,5131
AI-602	7.482.655,7944	389.949,1091
AI-601	7.482.678,3330	389.895,7313
AI-600	7.482.717,5904	389.811,7549
AI-599	7.482.747,0087	389.710,1988
AI-598	7.482.755,9635	389.604,1601
AI-597	7.482.730,0549	389.543,6990
AI-596	7.482.681,9783	389.516,4104
AI-595	7.482.609,3238	389.487,0471
AI-594	7.482.535,7489	389.467,1731
AI-593	7.482.501,9680	389.453,3279
AI-592	7.482.472,6215	389.441,3002
AI-591	7.482.434,8339	389.428,9705
AI-590	7.482.369,0454	389.408,4859
AI-589	7.482.327,6421	389.374,0308
AI-588	7.482.286,0256	389.354,1523
AI-587	7.482.257,5335	389.325,7329
AI-586	7.482.210,5869	389.309,7198
AI-585	7.482.167,9191	389.298,4576
AI-584	7.482.139,0040	389.292,6451
AI-583	7.482.046,6583	389.310,7282
AI-582	7.482.014,8809	389.285,5484
AI-581	7.481.973,8668	389.268,3062

AI-580	7.481.991,5930	389.307,9334
AI-579	7.482.021,9586	389.326,2260
AI-578	7.482.034,7624	389.352,0080
AI-577	7.482.000,9126	389.382,7017
AI-576	7.481.937,8387	389.350,8057
AI-575	7.481.921,6935	389.313,2651
AI-574	7.481.951,4578	389.275,1306
AI-573	7.481.915,2382	389.249,6336
AI-572	7.481.893,1947	389.252,8850
AI-571	7.481.888,2475	389.292,4305
AI-570	7.481.895,4474	389.310,8851
AI-569	7.481.928,4150	389.358,7078
AI-568	7.481.953,0203	389.382,7221
AI-567	7.481.958,9281	389.406,7793
AI-566	7.481.917,5961	389.424,4461
AI-565	7.481.885,9160	389.417,0746
AI-564	7.481.848,4515	389.374,8620
AI-563	7.481.832,4025	389.316,3707
AI-562	7.481.826,3555	389.259,4316
AI-561	7.481.840,6406	389.183,1272
AI-560	7.481.859,7764	389.120,5487
AI-559.1	7.481.859,7855	389.120,5189
AI-559	7.481.871,2790	389.013,6493
AI-558	7.481.881,1587	389.020,5255
AI-557	7.481.948,5115	388.997,6977
AI-556	7.481.946,7063	388.974,2556
AI-555	7.481.918,6481	388.993,2610
AI-554	7.481.882,1186	389.002,3709
AI-553	7.481.887,5017	388.961,0630
AI-552	7.481.906,7268	388.904,6546
AI-551	7.481.915,3512	388.871,9005
AI-550	7.481.927,9403	388.824,0894
AI-549	7.481.938,8743	388.769,9407
AI-548	7.481.954,1921	388.741,1640
AI-547	7.481.995,0678	388.729,9883
AI-546	7.482.039,0248	388.707,2703
AI-545	7.482.055,9817	388.696,3828
AI-544	7.482.082,9487	388.667,6109
AI-543	7.482.087,5704	388.632,9326
AI-542	7.482.072,2300	388.602,4852
AI-541	7.482.048,9209	388.556,3744
AI-540	7.482.027,2317	388.525,8981
AI-539	7.482.021,8232	388.514,5005
AI-538	7.482.013,6044	388.497,1809

AI-537	7.482.013,0012	388.426,7512
AI-536	7.482.022,1742	388.413,1465
AI-535	7.482.035,5802	388.400,9478
AI-534	7.482.061,6580	388.391,4850
AI-533	7.482.082,0880	388.372,1330
AI-532	7.482.057,4980	388.381,0880
AI-531	7.482.002,6000	388.378,0270
AI-530	7.481.942,0776	388.388,0458
AI-529	7.481.907,5650	388.388,9329
AI-528	7.481.862,4451	388.379,6369
AI-527	7.481.824,5840	388.371,0785
AI-526	7.481.792,1114	388.371,8169
AI-525	7.481.741,7387	388.333,9380
AI-524	7.481.676,7159	388.275,6210
AI-523	7.481.606,2714	388.196,4779
AI-522	7.481.561,2300	388.144,5610
AI-521	7.481.548,3260	388.125,1290
AI-520	7.481.516,3820	388.094,4940
AI-519	7.481.496,1750	388.084,3870
AI-518	7.481.455,4390	388.097,8160
AI-517	7.481.406,2040	388.125,7790
AI-516	7.481.356,6160	388.126,1490
AI-515	7.481.301,9780	388.116,8600
AI-514	7.481.270,0880	388.095,6120
AI-513	7.481.226,3800	388.081,3910
AI-512	7.481.191,6990	388.074,1560
AI-511	7.481.149,3900	388.082,6060
AI-510	7.481.118,6050	388.085,3327
AI-509	7.481.113,3180	388.085,8010
AI-508	7.481.064,0380	388.109,9780
AI-507	7.481.018,8540	388.121,2320
AI-506	7.480.979,3460	388.114,7670
AI-505	7.480.970,1635	388.119,1502
AI-504	7.480.952,2940	388.127,6800
AI-503	7.480.876,6800	388.132,5550
AI-502	7.480.738,9049	388.141,5400
AI-501	7.480.736,3600	388.141,7060
R-252	7.480.605,1520	388.099,9510
APP-156	7.480.672,5151	388.061,0469
APP-157	7.480.743,4516	388.083,6214
APP-158	7.480.771,5932	388.081,7931
APP-159	7.480.937,5301	388.071,0125
APP-160	7.480.970,8431	388.055,1108
APP-161	7.481.002,7477	388.060,3316

APP-162	7.481.016,4505	388.062,5739
APP-163	7.481.097,5927	388.029,4687
APP-164	7.481.153,4446	388.021,1828
APP-165	7.481.191,9495	388.015,4704
APP-166	7.481.323,6781	388.062,2242
APP-167	7.481.390,8155	388.068,3922
APP-168	7.481.500,6910	388.022,3544
APP-169	7.481.549,8945	388.046,9647
APP-170	7.481.607,0854	388.109,6726
APP-171	7.481.801,4530	388.306,8985
APP-172	7.481.912,6946	388.331,2821
APP-173	7.482.048,9135	388.323,0200
C-10	7.482.088,6497	388.308,5492
APP-174	7.482.151,1463	388.393,4828
APP-175	7.482.070,6746	388.446,7558
APP-176	7.482.070,9936	388.483,9966
APP-177	7.482.102,2626	388.541,2163
APP-178	7.482.146,9129	388.622,9226
APP-179	7.482.137,5092	388.693,4813
APP-180	7.482.093,0541	388.740,9117
APP-181	7.481.993,4776	388.790,0334
APP-182	7.481.970,6267	388.890,7048
APP-183	7.481.990,4060	389.037,0817
APP-184	7.481.927,1602	389.056,8629
APP-185	7.481.910,5202	389.138,6683
APP-186	7.481.902,9062	389.176,1003
APP-187	7.482.056,8818	389.250,1342
APP-188	7.482.139,1508	389.234,0243
APP-189	7.482.288,7068	389.275,6130
APP-190	7.482.319,6754	389.306,5026
APP-191	7.482.405,8260	389.364,2882
APP-192	7.482.511,5858	389.398,3675
APP-193	7.482.776,3809	389.483,6932
APP-194	7.482.814,4670	389.594,7009
APP-195	7.482.803,8249	389.720,7199
APP-196	7.482.771,5748	389.832,0519
APP-197	7.482.707,2102	389.975,9130
APP-198	7.482.737,3909	390.093,1299
APP-199	7.482.779,0838	390.255,0585
APP-200	7.482.611,9637	390.303,1376
APP-201	7.482.590,3551	390.445,6079
APP-202	7.482.482,1954	390.730,5286
APP-203	7.482.518,2665	390.753,1344
APP-204	7.482.564,2927	390.732,9897

APP-205	7.482.721,0370	390.869,7261
APP-206	7.482.774,8368	390.882,2148
APP-207	7.482.808,1564	390.868,4385
APP-208	7.482.748,6178	390.710,9466
APP-209	7.482.859,0744	390.668,2343
APP-210	7.482.936,8608	390.681,8078
APP-211	7.483.002,1032	390.730,1444
APP-212	7.483.073,2015	390.683,2654
APP-213	7.483.263,1513	390.797,0583
APP-214	7.483.327,3461	390.869,1480
APP-215	7.483.450,9230	390.959,4382
APP-216	7.483.498,0247	390.984,5350
APP-217	7.483.534,9229	391.004,1952
APP-218	7.483.601,3618	390.876,6708
C-12	7.483.687,2848	390.922,3368
APP-219	7.483.734,7921	390.947,5857
APP-220	7.483.631,1522	391.153,2911
APP-221	7.483.694,3872	391.260,5729
APP-222	7.483.696,8288	391.353,4307
APP-223	7.483.649,4624	391.390,2891
APP-224	7.483.551,6003	391.652,1603
APP-225	7.483.587,6250	391.706,5462
APP-226	7.483.859,1235	391.755,0178
APP-227	7.484.018,8106	391.777,7623
APP-227.1	7.484.257,4719	391.667,6755
APP-228	7.484.253,8710	391.631,8787
APP-229	7.484.282,0094	391.601,9225
APP-230	7.484.309,6947	391.590,6588
APP-231	7.484.448,6591	391.612,8118
APP-232	7.484.524,5584	391.622,2474
APP-233	7.484.583,6463	391.594,8450
APP-234	7.484.656,1189	391.604,4850
APP-235	7.484.811,2954	391.625,1261
APP-236	7.484.908,5795	391.600,7731
APP-237	7.484.923,0073	391.608,4091
APP-238	7.484.955,7179	391.625,7214
APP-239	7.485.062,2167	391.576,9312
APP-240	7.485.160,0612	391.532,1057
APP-241	7.485.230,6822	391.572,7827
APP-242	7.485.490,4263	391.510,8277
APP-243	7.485.588,0046	391.528,3039
APP-244	7.485.639,4735	391.537,5220
APP-245	7.485.723,6775	391.570,8043
APP-246	7.485.783,9508	391.567,7138

APP-247	7.485.923,7378	391.560,5462
APP-248	7.486.066,0343	391.509,1975
APP-249	7.486.107,1373	391.353,7791
APP-250	7.486.232,5092	391.247,5467
APP-251	7.486.287,5280	391.272,3416

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
PR	4118303	PCH CÓRREGO FUNDO	SIRGAS2000	UTM 22 S (MER - 51)	Área de Preservação Permanente

Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Servidão	19,39	JEAN BONFANTE VISENTIN	20163690407

Vértice	Coodenada N (m)	Coodenada E (m)
CO-18	7.488.844,7644	391.807,1902
AI-880	7.488.841,5070	391.821,0980
AI-879	7.488.835,0227	391.829,2355
AI-878	7.488.832,1652	391.834,9182
AI-877	7.488.831,1823	391.841,2457
AI-876	7.488.829,4007	391.849,9724
AI-875	7.488.824,9854	391.860,7411
AI-874	7.488.818,1370	391.874,4398
AI-873	7.488.813,7236	391.879,1710
AI-872	7.488.810,4103	391.880,9642
AI-871	7.488.802,5993	391.888,4513
AI-870	7.488.798,2483	391.898,6112
AI-869	7.488.796,1424	391.908,1239
AI-868	7.488.768,5749	391.991,7678
AI-867	7.488.749,9636	392.029,7936
AI-866	7.488.729,7930	392.110,9173
AI-865	7.488.710,3259	392.158,6594
AI-864	7.488.691,3950	392.172,5559
AI-863	7.488.678,5356	392.198,5196
AI-862	7.488.645,1973	392.220,5110
AI-861	7.488.576,0163	392.247,6219
AI-860	7.488.486,4629	392.246,8862
AI-859	7.488.455,7280	392.259,9140
AI-858	7.488.419,4847	392.274,9955
AI-857	7.488.363,0750	392.291,5530
AI-856	7.488.306,1280	392.289,3100
AI-855	7.488.276,7763	392.288,0668
AI-854	7.488.223,7509	392.280,7756
AI-853	7.488.176,0462	392.265,0059
AI-852	7.488.146,5659	392.271,3843
AI-851	7.488.100,0225	392.258,4590
AI-850	7.488.067,2510	392.243,8944
AI-849	7.488.039,6171	392.225,6460
AI-848	7.488.011,6496	392.208,5207
AI-847	7.487.999,1624	392.200,6610

AI-846	7.487.934,3365	392.172,8072
AI-845	7.487.891,2583	392.153,2796
AI-844	7.487.841,3103	392.108,8730
AI-843	7.487.803,7279	392.065,8532
AI-842	7.487.739,3580	392.066,8725
AI-841	7.487.701,3363	392.070,3809
AI-840	7.487.635,5224	392.089,4732
AI-839	7.487.590,2708	392.091,5987
AI-838	7.487.515,4201	392.117,3773
AI-837	7.487.478,2697	392.124,2481
AI-836	7.487.419,3857	392.157,2360
AI-835	7.487.380,5757	392.145,7572
AI-834	7.487.343,4381	392.144,8908
AI-833	7.487.290,1229	392.172,3754
AI-832	7.487.238,6667	392.194,7983
AI-831	7.487.175,3260	392.203,5880
AI-830	7.487.147,1992	392.215,3006
AI-829	7.487.158,9316	392.255,7346
AI-828	7.487.182,7571	392.281,7187
AI-827	7.487.177,0443	392.317,5606
AI-826	7.487.119,0107	392.320,7413
AI-825	7.487.062,3401	392.306,6957
AI-824	7.487.025,6232	392.278,1099
AI-823	7.486.974,8003	392.252,8822
AI-822	7.486.966,9212	392.212,1523
AI-821	7.486.938,6629	392.178,4851
AI-820	7.486.900,0264	392.150,8277
AI-819	7.486.886,7986	392.113,1929
AI-818	7.486.871,3866	392.079,4969
AI-817	7.486.854,3439	392.060,5972
AI-816	7.486.835,8009	392.030,1040
AI-815	7.486.815,8955	391.991,0575
AI-814	7.486.800,0557	391.941,7944
AI-813	7.486.797,6926	391.934,4449
AI-812	7.486.788,3350	391.915,3351
AI-811	7.486.757,4779	391.893,6849
AI-810	7.486.737,4922	391.865,3223
AI-809	7.486.692,1533	391.842,3421
AI-808	7.486.660,9818	391.816,2045
AI-807	7.486.627,6706	391.810,3204
AI-806	7.486.592,5681	391.792,3245
AI-805	7.486.543,6285	391.772,4628
AI-804	7.486.511,5316	391.750,0472
AI-803	7.486.474,8951	391.717,8972

AI-802	7.486.442,5896	391.708,5124
AI-801	7.486.425,4232	391.687,3369
AI-800	7.486.410,1550	391.666,7540
AI-799	7.486.382,7584	391.629,3356
AI-798	7.486.351,8538	391.592,7687
AI-797	7.486.343,3191	391.576,0723
AI-796	7.486.302,0325	391.559,4429
AI-795	7.486.271,2495	391.533,1201
AI-794	7.486.246,0257	391.492,7398
AI-793	7.486.244,3667	391.483,6348
AI-792	7.486.238,8750	391.453,4960
AI-791	7.486.240,1840	391.392,2490
AI-790	7.486.269,1330	391.366,4880
AI-789	7.486.282,8973	391.334,8747
AI-788	7.486.289,9010	391.318,7890
AI-787	7.486.312,5180	391.279,9450
C-23	7.486.316,9636	391.251,7831
C-24	7.486.318,6199	391.245,2994
C-25	7.486.333,2799	391.199,1377
APP-252	7.486.378,4634	391.220,5075
APP-253	7.486.374,7897	391.247,3237
APP-254	7.486.367,6336	391.299,5604
APP-255	7.486.347,6983	391.333,2048
APP-256	7.486.297,1352	391.418,5396
APP-257	7.486.300,6220	391.471,6083
APP-258	7.486.305,7491	391.477,7714
APP-259	7.486.475,9187	391.658,3175
APP-260	7.486.571,2465	391.721,6165
APP-261	7.486.749,4410	391.811,4565
APP-262	7.486.807,7429	391.939,5018
APP-263	7.486.860,5998	392.055,5887
APP-264	7.487.025,8501	392.214,0283
APP-265	7.487.168,5140	392.154,4989
APP-266	7.487.330,1224	392.087,0646
APP-267	7.487.414,4799	392.095,8227
APP-268	7.487.538,0894	392.053,1729
APP-269	7.487.681,7608	392.014,4429
APP-270	7.487.829,1985	392.008,0913
APP-271	7.487.904,8473	392.094,2387
APP-272	7.488.009,0411	392.147,6110
APP-273	7.488.119,4970	392.204,1912
APP-274	7.488.284,6091	392.231,1028
APP-275	7.488.355,9223	392.233,7267
APP-276	7.488.421,4288	392.211,5574

APP-277	7.488.486,9352	392.189,3881
APP-278	7.488.565,3798	392.190,0326
APP-279	7.488.633,9048	392.159,0768
APP-280	7.488.674,9890	392.093,0330
CO-21	7.488.745,2891	391.878,4072
CO-20G	7.488.754,3539	391.855,0471
CO-20F	7.488.772,0056	391.838,1272
CO-20E	7.488.772,5964	391.836,9455
CO-20D	7.488.774,1454	391.833,1674
CO-20C	7.488.774,5725	391.831,0758
CO-20B	7.488.776,7341	391.817,1612
CO-20A	7.488.786,3333	391.798,0710
CO-20	7.488.788,4732	391.795,3855
CO-19	7.488.792,9152	391.776,4204

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
PR	4118303	PCH CÓRREGO FUNDO	SIRGAS2000	UTM 22 S (MER -51)	Canteiro de obras

Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Desapropriação	5,45	JEAN BONFANTE VISENTIN	20163690407

Vértice	Coodenada N (m)	Coodenada E (m)
R-496	7.489.013,7583	391.762,7446
R-495	7.488.970,8114	391.789,1998
R-494A	7.488.920,4704	391.852,1177
CO-17	7.488.909,8585	391.845,8201
CO-18	7.488.844,7644	391.807,1902
CO-19	7.488.792,9152	391.776,4204
CO-20	7.488.788,4732	391.795,3855
CO-20A	7.488.786,3333	391.798,0710
CO-20B	7.488.776,7341	391.817,1612
CO-20C	7.488.774,5725	391.831,0758
CO-20D	7.488.774,1454	391.833,1674
CO-20E	7.488.772,5964	391.836,9455
CO-20F	7.488.772,0056	391.838,1272
CO-20G	7.488.754,3539	391.855,0471
CO-21	7.488.745,2891	391.878,4072
CO-22	7.488.577,8689	391.780,5733
CO-23	7.488.681,8750	391.602,6573
CO-24	7.488.844,0742	391.705,6840
CO-25	7.488.902,2692	391.742,6487
CO-26	7.489.005,5928	391.733,3978