

PONTOS COORDENADOS

Janeiro 2012

PC	X	Y	Z
PC001	621443,3508	4179352,298	17,4705
PC002	615673,127	4188919,917	106,98961
PC003	621676,042	4179911,018	68,29565
PC004	621161,3857	4179993,214	61,04662
PC005	620517,1668	4180233,931	90,61459
PC006	618807,3912	4180129,459	71,2953
PC007	619009,0827	4180496,402	94,31737
PC008	615578,2674	4178592,804	86,49276
PC010	614672,2447	4179378,89	125,33296
PC011	614713,2546	4179222,83	127,67342
PC013	617988,0397	4180106,212	96,4461
PC015	618132,6704	4179382,739	63,2837
PC016	617515,7124	4179561,776	81,12971
PC017	617978,0318	4178842,439	47,4619
PC018	618041,4535	4178506,609	28,24002
PC019	617973,3018	4178238,878	46,73246
PC020	622438,868	4179118,941	28,03074
PC021	622201,1652	4178908,044	15,44037
PC022	618233,3688	4178336,796	21,78706
PC023	617556,6348	4178181,092	30,16645
PC024	617077,8643	4178157,118	26,329
PC026	618558,6752	4177988,697	7,48787
PC027	618892,5689	4178107,06	12,35313
PC029	617244,5248	4178501,075	35,77006
PC030	621612,81	4179139,234	25,21721
PC031	621345,7801	4178984,02	9,62824
PC032	616772,723	4177672,887	13,14916
PC034	616795,0754	4179062,656	85,95845
PC035	616575,3763	4178351,104	42,24365
PC037	615496,6137	4178011,084	52,66756
PC038	616032,6722	4177135,728	6,60405
PC040	618186,7591	4178991,495	49,32872
PC041	616745,7992	4185597,712	183,41941
PC042	616830,4346	4186693,245	105,02738
PC043	616674,7143	4187391,042	57,09709
PC044	617271,4108	4187141,296	58,33542
PC046	619983,7076	4185807,161	113,36435
PC047	619773,4945	4184881,81	141,2471
PC048	620310,2857	4183508,628	348,08439
PC049	620594,486	4183208,452	318,91507
PC050	622098,1255	4180741,464	127,24965

PC053	623333,3763	4180717,235	118,51529
PC054	623554,2935	4180846,168	130,71993
PC055	624651,0441	4181288,436	183,7207
PC056	607335,4784	4190938,789	263,10185
PC057	606390,3373	4192663,668	263,71859
PC058	606067,2051	4191327,494	263,03167
PC059	606146,2804	4191109,185	263,72741
PC060	606386,4123	4190570,871	265,45934
PC061	606740,786	4190407,738	262,81381
PC062	606878,9038	4189756,685	280,45105
PC063	605998,2637	4188639,837	565,46939
PC065	602359,5004	4191642,431	240,04289
PC066	601806,6657	4190378,23	178,76114
PC067	602040,3473	4189646,823	142,9229
PC068	602124,9642	4189537,643	139,68757
PC069	602599,0403	4188963,74	141,54157
PC070	602538,2582	4188720,191	135,10192
PC071	603374,6219	4187896,293	178,24443
PC072	603745,3178	4187249,939	144,94815
PC073	603968,9021	4187184,533	155,40933
PC074	605258,934	4185593,599	158,70484
PC075	606787,0656	4184723,933	156,90864
PC077	611727,2115	4181814,91	268,39329
PC078	613052,817	4180464,751	182,27383
PC079	613330,3816	4181217,897	214,95213
PC080	604030,6424	4195102,517	21,03796
PC081	603551,5482	4193930,117	62,74053
PC082	604147,4533	4194056,989	138,88568
PC083	604735,569	4194205,685	228,72403
PC084	606281,9343	4194642,076	246,21781
PC087	608464,7085	4195184,668	184,88427
PC088	609407,361	4195294,375	131,91958
PC089	609651,5737	4194915,495	159,72063
PC091	610776,9368	4194041,191	183,41643
PC092	611142,9375	4193786,774	201,24121
PC093	611898,3732	4192844,694	246,69926
PC094	612347,576	4192340,535	240,59019
PC095	612054,5772	4193287,817	204,57653
PC096	614095,3652	4190888,963	74,23267
PC097	613732,5898	4191140,66	139,29136
PC098	613348,663	4191771,737	184,5684
PC099	613450,2143	4191795,948	163,55991
PC100	614354,6157	4178974,569	111,20578
PC102	614116,9426	4178539,336	100,91182
PC103	614078,4003	4178925,128	117,88929
PC105	613975,9756	4179999,743	167,04401

PC107	615397,6919	4180066,542	162,38025
PC108	616518,8365	4179926,832	137,78793
PC109	614922,1809	4182457,383	255,29053
PC110	614317,6182	4181017,805	204,3408
PC111	613217,6112	4179053,065	111,43864
PC112	612578,5103	4179268,027	99,1783
PC113	612065,7718	4179788,908	154,04644
PC114	615710,733	4177045,314	16,38273
PC117	618027,1661	4179906,509	96,59529
PC118	618621,5295	4181479,332	169,57738
PC121	621086,7325	4182190,593	193,50515
PC122	620546,2524	4182122,117	189,88666
PC123	619670,3056	4187108,86	50,56735
PC124	617536,4229	4181919,892	304,11935
PC125	621057,2156	4180480,799	98,66392
PC126	618333,0751	4182074,038	196,31355
PC127	618443,729	4181955,735	193,07809
PC128	618825,639	4180440,559	85,95531
PC129	618627,3617	4180741,224	110,97147
PC130	616145,839	4178130,793	46,28867
PC131	619491,2998	4180819,502	98,92096
PC132	619618,6329	4178732,65	30,42788
PC133	619200,2859	4178717,259	32,87318
PC134	615950,5219	4177963,569	43,35485
PC135	615662,8663	4178891,629	97,29638
PC136	614840,9121	4179474,162	131,81514
PC137	614683,4022	4180116,836	164,01003
PC138	619053,2024	4187605,423	37,76295
PC139	606781,4665	4195581,02	186,97709
PC141	622599,4852	4180604,031	115,48425
PC142	623084,3632	4178641,585	16,80854
PC143	623582,5752	4179917,585	91,57865
PC144	613323,8286	4178476,535	74,74463
PC145	615182,9664	4178485,877	93,65376
PC146	601876,0722	4192126,672	229,36418
PC147	613470,5535	4189917,533	252,08976
PC148	607015,2676	4195894,095	154,84141
PC149	619252,6748	4178253,933	7,58574
PC150	619693,5507	4178278,889	6,80709
PC151	620519,7326	4178821,429	4,35444
PC152	620742,7431	4178963,447	16,44088
PC153	618667,021	4179102,367	41,94836
PC154	614027,3142	4179386,961	139,31595
PC155	621138,4369	4182024,88	179,43749
PC156	621365,4362	4181519,679	168,74996
PC157	621226,4984	4181515,62	161,76771

PC158	621094,301	4180935,527	124,39209
PC159	621067,4518	4180716,746	114,23917
PC160	620875,8075	4180502,826	101,34199
PC161	620690,3159	4180296,054	91,775
PC162	622053,5415	4180914,77	141,70935
PC163	621941,6033	4180883,637	136,81614
PC164	620487,8538	4179471,324	40,269
PC165	619897,9915	4178872,731	26,73622
PC166	620700,756	4178971,576	16,42021
PC167	619283,0214	4178475,914	19,68079
PC168	619107,326	4180190,126	59,60178
PC169	619128,4069	4180396,203	74,2538
PC170	619480,5181	4180412,95	73,21672
PC171	619857,3289	4179453,585	41,71647
PC172	620028,12	4179740,271	51,31112
PC173	618952,4004	4179796,524	53,57233
PC174	619194,4377	4179826,096	51,45615
PC175	619152,3441	4179727,829	49,25147
PC176	621140,8432	4179497,614	24,35622
PC177	621056,9628	4179079,61	7,54464
PC178	621890,6779	4179454,438	29,5966
PC179	622229,6106	4179288,983	20,79576
PC180	617943,2217	4180969,324	150,94619
PC181	616782,5129	4188358,403	26,76317
PC182	617199,3085	4188123,296	11,84708
PC183	617626,0666	4188032,801	13,95107
PC184	618354,5439	4187778,204	33,11945
PC185	618266,6789	4186976,536	61,34825
PC186	616509,2154	4179940,396	138,83948
PC187	614812,6733	4180136,89	167,94695
PC188	615039,1991	4180228,837	174,42336
PC189	613238,5712	4178981,916	109,18906
PC190	612453,5899	4179288,777	96,89362
PC191	623034,7439	4178731,623	19,32223
PC192	616086,3005	4178081,416	46,91532
PC193	613482,4965	4178948,454	113,14892
PC194	614032,1036	4179431,869	141,24366
PC012	614861,9082	4178750,098	107,2144
PC025	618263,4425	4177924,772	6,47498
PC039	618734,5811	4179043,825	41,2608
PC052	622772,1845	4179856,694	69,06371
PC064	614839,2476	4187577,709	124,58431
PC076	607961,9671	4183464,877	254,41747
PC090	610263,6935	4194564,592	184,52141
PC101	614429,1179	4178391,095	85,51864
PC116	617791,4545	4181092,802	170,75548