

## Mendoza (POSGAR 07)

PASMA	PROV	POSGAR	Coordenadas Geodésicas						Coordenadas Geocéntricas			IGM	
			Latitud		Longitud		Alt.Elíp.	X	Y	Z			
18-001			-31	53	12.0390	-68	11	5.5961	574.259	2014584.698	-5032970.762	-3350071.752	P.Astr.2-I-0326
18-002	P002		-32	7	28.8503	-69	24	2.7444	2375.937	1902949.535	-5062919.731	-3373411.642	
18-003			-32	11	37.8012	-69	8	55.9269	2421.919	1923750.043	-5050725.334	-3379930.378	
18-004			-32	7	49.0904	-68	28	21.0114	564.388	1984036.841	-5029690.999	-3372976.349	
18-005			-32	10	51.6082	-68	14	17.6397	564.969	2003476.249	-5018757.972	-3377736.723	
18-006			-32	13	2.8912	-68	6	7.7963	563.569	2014585.105	-5011985.260	-3381158.223	
18-007			-32	13	7.3887	-67	44	49.7711	539.802	2045565.114	-4999319.705	-3381262.768	
18-008			-32	22	34.0839	-69	25	11.2476	2432.719	1896052.466	-5049661.254	-3397033.026	
18-009			-32	22	3.3255	-68	57	18.8182	1783.982	1936918.658	-5034084.163	-3395885.191	
18-010			-32	23	13.8275	-68	35	20.1774	585.997	1968267.548	-5019573.946	-3397078.126	
18-011			-32	26	11.3864	-68	11	52.2901	600.764	2001398.887	-5003311.809	-3401703.924	
18-012		ECON	-32	29	26.3336	-67	51	23.7948	557.340	2029933.618	-4988283.154	-3406747.850	
18-013			-32	28	23.2094	-69	10	6.8421	2698.672	1916203.677	-5036117.316	-3406257.096	
18-014			-32	32	52.2618	-68	57	29.3563	1303.497	1932663.027	-5023789.533	-3412498.662	
18-015			-32	35	28.0652	-68	41	44.1950	610.977	1954512.140	-5011929.635	-3416171.177	
18-016			-32	36	47.0756	-68	20	6.1447	605.420	1985528.019	-4998307.263	-3418218.778	
18-018			-32	45	44.1411	-69	48	9.8543	2843.251	1854417.833	-5040903.228	-3433355.359	
18-019			-32	35	35.6041	-69	34	56.5221	3475.048	1877510.495	-5043722.031	-3417909.649	
18-020			-32	36	58.3880	-69	24	14.4832	1898.240	1892250.074	-5035323.241	-3419209.173	
18-021			-32	38	15.2790	-69	12	4.3780	2818.515	1909883.031	-5028124.054	-3421700.950	
18-022			-32	43	49.6082	-68	51	41.9691	1116.412	1937125.158	-5010191.935	-3429452.836	
18-023			-32	49	6.6149	-70	0	29.7972	2976.508	1835205.386	-5044452.633	-3438673.410	
18-024			-32	51	45.3006	-69	47	8.5820	2503.599	1853732.465	-5034424.243	-3442525.934	
18-025		POLV	-32	47	26.9270	-69	38	53.2382	2262.798	1867248.066	-5033815.259	-3435704.457	
18-026	UPSA		-32	41	34.3876	-69	20	55.6303	1800.548	1895456.169	-5029125.656	-3426316.873	
18-027			-32	48	54.7625	-69	18	2.5225	1626.420	1897029.431	-5020528.404	-3437634.758	
18-028			-32	50	21.5061	-69	6	53.4718	2738.372	1913120.752	-5013867.779	-3440483.817	
18-029			-33	5	15.4742	-69	47	7.3597	2812.527	1849155.960	-5021903.451	-3463640.894	
18-030			-33	3	6.3033	-69	17	7.8385	2345.061	1893527.544	-5007245.325	-3460049.708	
18-031	PA31		-33	2	47.7683	-69	5	19.0927	1226.269	1910498.175	-5000124.403	-3458960.811	
18-033			-33	14	26.4296	-69	34	49.1401	2848.588	1863886.945	-5006575.831	-3477875.675	
18-034			-33	14	5.4617	-69	18	0.8965	1890.706	1888179.246	-4996987.065	-3476810.145	
18-035			-33	14	39.2094	-69	2	36.2753	1290.825	1910176.812	-4987471.887	-3477351.132	
18-036			-33	23	17.4512	-69	35	13.5803	3106.752	1860233.529	-4998573.746	-3491695.331	

18-037			-33	25	36.5205	-69	21	28.3994	1637.021	1878951.377	-4987735.193	-3494464.094	
18-038			-33	24	59.1187	-69	7	31.9739	1028.542	1899206.900	-4980193.484	-3493166.983	
18-039			-33	37	21.2527	-69	36	1.7532	4151.149	1854364.622	-4986365.931	-3513961.346	
18-040			-33	36	40.9730	-69	33	13.5169	3441.022	1858464.625	-4984941.855	-3512534.113	
18-041			-33	36	18.4494	-69	14	18.5584	1147.176	1885324.673	-4973213.304	-3510686.285	
18-042			-33	38	0.7839	-68	58	21.6336	996.597	1907705.071	-4962666.471	-3513228.896	
18-044			-33	43	22.2283	-69	21	11.8298	2033.125	1873063.942	-4970896.336	-3522047.203	
18-045			-33	47	17.6148	-69	14	19.5805	1220.870	1881327.024	-4962742.271	-3527627.167	
18-046			-33	47	42.8781	-68	56	52.9072	1031.024	1906273.496	-4952580.446	-3528168.579	
18-048			-33	59	4.8997	-69	14	24.4212	1453.730	1876971.476	-4951603.386	-3545851.544	
18-050			-34	2	57.8095	-68	48	40.8618	1325.182	1912483.419	-4933575.266	-3551729.226	
18-051			-34	11	19.4043	-69	42	11.4843	3324.889	1833027.086	-4956164.143	-3565650.628	
18-052			-34	15	14.7963	-69	21	3.1546	2167.138	1861691.194	-4940084.666	-3570999.488	
18-053			-34	15	49.1285	-69	8	33.0795	1671.863	1879285.458	-4932342.860	-3571595.285	
18-054			-34	10	34.1038	-68	45	59.6035	1428.870	1913514.726	-4924807.392	-3563430.251	
18-055			-34	35	22.0681	-69	36	28.5034	2762.000	1832351.036	-4929128.219	-3602034.452	
18-056			-34	28	0.9379	-69	16	38.1400	2000.483	1863271.915	-4925093.832	-3590399.917	
18-057			-34	30	40.9944	-69	3	2.5559	1592.581	1881612.416	-4914764.987	-3594235.227	
18-058			-34	29	6.0698	-68	44	51.9477	1395.544	1908114.192	-4906140.500	-3591712.413	
18-059			-34	21	18.2472	-68	33	6.2963	994.852	1927746.611	-4906861.854	-3579592.168	
18-060			-34	39	12.2617	-70	6	24.0580	2318.801	1787877.647	-4940757.940	-3607622.302	
18-062			-34	36	56.0087	-69	34	53.0279	2730.419	1834049.601	-4926713.918	-3604400.258	
18-063	P063		-34	40	25.2400	-69	19	9.5440	1514.889	1854917.785	-4913907.386	-3609015.311	
18-064			-34	41	51.3115	-69	3	43.6589	1473.159	1876404.889	-4904089.446	-3611173.039	
18-065			-34	35	11.4739	-68	48	50.2776	1586.872	1900193.574	-4902535.592	-3601098.515	
18-066			-34	38	20.8573	-68	34	1.2091	967.860	1919909.668	-4890739.112	-3605550.800	
18-067			-34	55	38.7936	-70	13	39.5229	2787.189	1771702.694	-4928553.629	-3632865.993	
18-068			-34	50	27.5528	-69	55	53.7393	2137.613	1798845.254	-4923987.252	-3624623.632	
18-069			-34	48	13.1800	-69	40	44.6841	2327.548	1821404.421	-4918375.925	-3621331.585	
18-070			-34	54	36.2512	-69	26	17.0565	1799.113	1839554.132	-4903945.933	-3630719.490	
18-071			-34	53	42.6776	-69	11	6.5223	1534.444	1861442.723	-4896457.984	-3629213.717	
18-072			-34	50	30.7150	-68	46	9.3839	1462.001	1898136.925	-4885915.856	-3624317.650	
18-073			-34	51	48.7508	-68	38	14.1116	1282.319	1908835.514	-4880111.810	-3626188.794	
18-074			-34	49	27.9691	-68	21	26.1451	765.905	1933418.575	-4872635.920	-3622332.652	
18-075	SOIT	SOIT	-35	0	54.9433	-67	51	56.3098	500.114	1970507.542	-4844438.955	-3639540.714	PT 2-I-0280
18-076			-35	7	21.6162	-70	11	12.3228	2731.717	1770988.786	-4915545.303	-3650578.306	
18-077			-35	0	30.1411	-69	48	51.6159	2617.666	1805384.522	-4910683.153	-3640129.487	
18-078			-35	0	37.1432	-69	37	50.9218	1775.221	1820821.541	-4904112.118	-3639822.969	

18-079			-35	4	39.3357	-69	23	13.3468	1429.096	1840061.123	-4892043.336	-3645736.347	
18-080			-35	5	19.4019	-69	4	24.9886	1355.992	1866520.167	-4881185.363	-3646704.953	
18-081			-34	58	6.3594	-68	53	54.6014	1343.908	1884184.056	-4882596.619	-3635767.886	
18-082	M082		-34	59	4.2193	-68	41	2.2944	1347.021	1902081.766	-4874557.536	-3637230.989	
18-083			-35	0	35.8449	-68	15	21.3047	650.516	1937634.411	-4858176.896	-3639144.924	
18-084			-35	7	37.7823	-70	6	56.3188	3470.672	1777196.338	-4913642.140	-3651411.147	
18-085			-35	10	10.5497	-69	52	46.7501	1907.295	1796047.179	-4902534.215	-3654362.241	
18-086	M086	OGUA	-35	11	57.2970	-69	38	46.2090	1577.042	1815256.952	-4893143.768	-3656861.373	
18-087			-35	16	14.8246	-69	23	22.5090	1412.002	1835491.641	-4880552.673	-3663250.146	
18-088			-35	14	32.8052	-69	8	56.8089	1372.103	1856593.778	-4874472.030	-3660659.201	
18-089			-35	14	6.5474	-68	54	9.4629	1356.601	1877709.934	-4866863.817	-3659989.186	
18-090			-35	12	21.2652	-68	41	40.9251	1369.331	1896043.256	-4861770.960	-3657345.338	
18-091			-35	12	0.8016	-68	24	11.6384	1123.434	1920810.747	-4852214.034	-3656688.173	
18-092			-35	12	27.4360	-68	7	5.8125	633.650	1944593.092	-4841790.680	-3657076.605	
18-093			-35	30	55.3478	-70	14	21.1530	1834.766	1757721.431	-4892762.103	-3685622.409	
18-094			-35	23	54.7749	-69	54	9.0851	2202.518	1789129.523	-4889693.531	-3675274.412	
18-095			-35	23	13.9481	-69	35	11.8138	1441.598	1816100.130	-4879856.455	-3673807.697	
18-096			-35	26	48.0539	-69	26	5.4079	1388.377	1827661.933	-4871406.695	-3679155.555	
18-097			-35	24	27.9154	-69	11	33.6286	1370.359	1849118.879	-4865965.635	-3675625.055	
18-098	M098		-35	23	52.6836	-68	54	9.6963	1498.186	1873986.336	-4857228.937	-3674813.870	
18-099			-35	22	39.4716	-68	42	34.2594	1511.752	1890830.722	-4852111.120	-3672981.835	
18-100			-35	23	0.0757	-68	23	43.7049	1241.327	1917180.424	-4841127.585	-3673343.097	
18-101			-35	23	46.4287	-68	5	26.9040	702.532	1942422.962	-4829689.493	-3674195.832	
18-102			-35	33	5.7001	-69	54	3.6031	1983.526	1785810.886	-4880221.752	-3688979.108	
18-103			-35	33	49.9595	-69	41	44.0790	1638.307	1802923.707	-4872780.156	-3689888.375	
18-104			-35	36	28.4910	-69	30	29.5442	1403.588	1817786.787	-4864015.370	-3693726.176	
18-105			-35	36	56.8996	-69	14	23.1849	1381.486	1840367.747	-4854951.982	-3694425.269	
18-106			-35	32	21.5710	-69	1	47.5089	1372.870	1859906.773	-4852781.413	-3687517.208	
18-107			-35	36	3.7327	-68	40	10.8456	1985.961	1889108.616	-4837746.986	-3693444.661	
18-108			-35	38	22.5745	-68	9	35.3098	1132.755	1930898.621	-4817786.939	-3696427.056	
18-109		PEJE	-35	35	47.2810	-68	1	32.5370	785.794	1943107.202	-4815578.067	-3692333.668	
18-110			-35	43	28.4144	-70	9	4.7778	1640.609	1760579.539	-4877194.049	-3704381.435	
18-111			-35	48	12.7346	-69	49	4.2282	1843.982	1787226.420	-4862210.698	-3711612.777	
18-113			-35	46	33.3964	-69	22	45.3467	1567.856	1824944.010	-4849854.436	-3708967.083	
18-114			-35	41	48.2892	-69	2	42.0210	1372.217	1854985.383	-4843771.025	-3701718.505	
18-115			-35	55	17.1908	-70	12	45.0172	1907.050	1751114.484	-4867240.348	-3722255.050	
18-116			-35	54	1.7283	-69	58	52.5504	1538.027	1771108.735	-4861134.667	-3720154.308	
18-117			-35	53	5.3065	-69	46	17.2606	1431.871	1789219.935	-4855492.902	-3718682.952	

18-118			-35	53	0.4333	-69	29	51.7414	2173.976	1812640.069	-4847534.400	-3718996.210	
18-119	M119		-35	54	10.0699	-69	5	27.3495	1364.592	1846326.312	-4832755.073	-3720260.913	
18-120			-35	49	12.1112	-68	40	3.4236	1896.630	1884095.412	-4824396.507	-3713128.080	
18-121			-35	48	53.6458	-68	20	10.4905	1392.876	1911937.841	-4813349.185	-3712371.670	
18-122			-35	50	21.1421	-68	3	56.5999	931.855	1933913.564	-4802457.007	-3714288.688	
18-123			-36	19	5.1626	-70	21	19.9860	1678.172	1730170.447	-4846981.180	-3757683.799	
18-124			-36	2	27.1406	-70	1	30.9819	1707.288	1764294.729	-4854020.698	-3732864.262	
18-125			-36	6	53.5335	-69	46	4.2320	1427.357	1784335.213	-4841294.428	-3739337.205	
18-126			-36	7	54.7906	-69	31	34.0022	2086.786	1804541.528	-4833179.210	-3741251.491	
18-127			-36	2	49.0210	-69	13	41.6214	1487.811	1831442.676	-4828471.585	-3733280.555	
18-128			-36	3	51.8168	-68	58	3.8333	1491.505	1852968.568	-4819034.257	-3734847.849	
18-129			-36	4	17.7825	-68	42	9.7696	1817.969	1875163.443	-4810218.701	-3735687.137	
18-130			-35	59	36.2297	-68	28	29.9080	1535.743	1896057.992	-4807265.049	-3728501.471	
18-131			-36	1	37.7239	-68	11	7.8915	1004.712	1919341.305	-4795181.996	-3731218.995	
18-132			-36	28	28.0781	-70	12	44.9690	1487.305	1738729.033	-4832811.317	-3771540.639	
18-133			-36	17	51.0463	-69	54	46.8148	1786.184	1768050.729	-4834825.577	-3755906.273	
18-134		BVUM	-36	16	47.2878	-69	40	8.1852	1276.529	1788891.104	-4827956.073	-3754020.164	
18-135			-36	16	34.5846	-69	23	20.0879	1809.750	1812698.663	-4819774.682	-3754019.943	
18-136			-36	15	12.5289	-68	48	49.2400	1545.855	1861459.781	-4802529.973	-3751824.012	
18-137			-36	16	36.1601	-68	33	15.3193	1316.178	1882560.066	-4792460.570	-3753767.065	
18-138	CORR	CORR	-36	9	14.2661	-68	21	16.4719	1190.192	1902182.093	-4793257.458	-3742701.398	
18-139			-36	32	7.2419	-70	8	15.6348	1364.361	1743638.748	-4826663.237	-3776898.930	
18-140			-36	30	18.8252	-69	52	23.7482	1684.119	1766667.483	-4820674.263	-3774402.868	
18-141			-36	29	17.0625	-69	39	26.7699	1116.898	1785049.099	-4814619.625	-3772534.710	
18-142			-36	27	58.5288	-68	33	19.7383	1216.033	1877866.842	-4780813.934	-3770646.773	
18-143			-36	28	7.8085	-68	23	25.7374	1050.648	1891515.207	-4775104.494	-3770778.549	
18-144			-36	21	33.9007	-68	12	45.0340	982.717	1908993.922	-4775849.065	-3760965.543	
18-145			-36	42	11.9596	-69	58	1.6720	1104.059	1754116.712	-4810807.238	-3791707.739	
18-146			-36	38	28.8953	-69	46	45.0485	1167.467	1771325.689	-4808929.173	-3786229.589	
18-147			-36	36	49.5388	-69	29	30.0289	1958.163	1796296.723	-4802286.486	-3784242.826	
18-148			-36	40	59.2528	-69	12	48.5390	1700.966	1817887.997	-4789018.492	-3790266.893	
18-149			-36	40	9.0527	-68	41	17.8869	1106.550	1861870.557	-4772571.651	-3788670.495	
18-150			-36	39	7.9352	-68	27	49.7931	974.820	1880928.165	-4766188.917	-3787080.301	
18-151			-36	31	22.0653	-68	9	26.7961	888.281	1909547.500	-4763944.296	-3775496.362	
18-152			-36	47	41.7353	-69	51	20.1420	1139.301	1761393.169	-4801698.794	-3799875.582	
18-153			-36	57	28.2579	-69	37	10.2241	1258.153	1777417.538	-4784316.708	-3814412.740	
18-154			-36	50	9.3538	-69	29	23.7750	1561.859	1791164.096	-4788122.312	-3803772.574	
18-155			-36	50	54.4670	-69	3	19.0295	1251.725	1827048.518	-4773385.979	-3804699.800	

18-156	P156	MTCI	-36	45	36.2660	-68	52	7.9657	1111.645	1844647.001	-4772794.197	-3796760.570	
18-157			-36	49	16.3106	-68	33	51.6373	1058.051	1868488.394	-4759100.302	-3802161.506	
18-158			-36	44	41.1995	-68	12	49.5537	857.975	1899398.498	-4752145.726	-3795248.510	
18-159			-36	55	49.7180	-69	12	15.0895	1299.327	1812710.245	-4773045.228	-3812009.224	
18-160			-36	57	22.5371	-68	51	55.6534	1330.297	1840285.346	-4760663.852	-3814315.163	
18-161			-37	5	51.9656	-69	39	23.9697	844.227	1770948.700	-4776389.213	-3826562.140	
18-162			-37	3	16.0855	-69	32	48.5910	1118.022	1781189.904	-4775905.309	-3822892.698	
18-163			-37	9	7.8604	-69	26	44.3754	771.414	1787226.021	-4766367.483	-3831333.825	
18-164			-37	9	27.0323	-69	12	48.6423	743.642	1806388.868	-4758732.525	-3831788.164	
18-165			-37	12	49.6675	-69	3	55.8461	695.643	1817312.123	-4750488.145	-3836736.468	
18-166	PARE		-33	58	33.4405	-69	3	38.2636	1168.904	1892583.175	-4945984.680	-3544888.406	1F-I-0002
18-201			-32	21	13.5828	-69	9	44.8132	2818.158	1919301.917	-5042639.647	-3395143.973	
18-202			-32	9	29.9394	-69	5	17.0081	2867.535	1929993.084	-5050993.055	-3376832.689	
18-203			-32	13	47.8000	-69	7	21.0721	2534.597	1925345.509	-5047934.046	-3383379.767	
18-204			-32	14	57.1413	-69	26	12.0060	2639.099	1897269.944	-5057430.129	-3385242.868	
18-205			-32	29	38.4027	-69	3	25.3215	2801.495	1925589.648	-5031296.355	-3408267.045	
18-206			-32	28	25.2504	-69	6	44.0094	3139.280	1921275.558	-5034546.297	-3406546.726	
18-207			-32	31	4.8566	-69	6	1.4717	3354.459	1921435.790	-5031850.673	-3410811.222	
18-208			-32	39	20.6862	-69	11	0.8162	3142.841	1911142.986	-5026774.072	-3423573.253	
18-209			-32	34	8.3479	-69	11	21.0292	2839.097	1912402.686	-5031571.693	-3415301.161	
18-210			-32	35	39.5090	-69	12	48.6375	2663.433	1909675.991	-5030830.727	-3417573.844	
18-211			-32	34	29.6113	-68	49	55.6980	1024.943	1943039.966	-5017802.415	-3414876.655	
18-212			-32	39	27.2833	-68	49	33.4746	789.946	1941723.560	-5012798.906	-3422474.776	
18-213			-32	49	19.3552	-69	56	26.8524	2907.548	1841052.743	-5042033.226	-3438966.013	
18-214			-32	52	5.8102	-69	0	15.6483	1571.473	1921811.446	-5007625.463	-3442550.967	
18-215			-32	54	17.8229	-69	0	48.2559	1592.919	1920235.176	-5005883.803	-3445978.556	
18-216			-33	0	47.9914	-69	14	12.7132	2151.803	1898544.441	-5007656.995	-3456370.866	
18-217			-32	56	27.4063	-69	9	34.6610	1546.942	1906667.676	-5008703.786	-3449305.287	
18-218			-33	2	45.0573	-69	10	4.1209	1588.251	1903711.012	-5003085.825	-3459088.181	
18-219			-33	20	29.9073	-69	26	41.6928	2136.571	1873345.403	-4995842.311	-3486848.932	
18-220			-33	23	11.8769	-69	28	25.0137	2318.702	1869933.415	-4994351.538	-3491118.214	
18-221			-33	25	36.9102	-69	23	12.7672	1752.545	1876459.008	-4988769.334	-3494537.757	
18-223			-34	28	1.2121	-68	52	6.2973	1888.782	1898333.222	-4911582.455	-3590343.671	
18-224			-34	27	55.8039	-68	55	6.3244	1797.782	1894052.637	-4913255.463	-3590154.736	
18-225			-34	35	5.9647	-68	48	34.1479	1572.508	1900607.508	-4902465.830	-3600950.563	
18-226			-34	38	36.8669	-68	47	55.1134	1535.336	1900188.757	-4898634.864	-3606279.337	
18-227			-35	5	9.3928	-70	12	56.9336	2455.243	1769212.466	-4918435.879	-3647084.353	
18-228			-35	8	27.5523	-70	12	35.7519	2278.098	1768478.757	-4914811.452	-3651979.739	

18-229			-35	21	48.4788	-68	24	11.8692	1217.158	1916982.376	-4842558.917	-3671529.564	
18-230			-35	48	4.4937	-70	5	7.5239	1563.982	1764472.841	-4870430.554	-3711242.925	
18-231			-35	52	9.3915	-70	4	0.1964	2179.388	1764725.602	-4866167.853	-3717724.226	
18-232			-36	2	23.7936	-68	28	32.6120	1506.830	1894871.889	-4804442.337	-3732662.883	
18-233			-36	6	0.2641	-68	25	28.9427	1358.969	1897660.446	-4798988.045	-3737970.105	
18-234			-37	5	44.8754	-69	41	45.3877	852.839	1767721.662	-4777732.382	-3826392.972	
18-ALR	MALR		-35	43	36.3256	-69	32	33.0414	1764.518	1812288.831	-4858172.252	-3704651.783	
18-PRDT	PRDT	PRDT	-33	56	53.0419	-69	4	40.5637	1104.297	1891687.295	-4948120.514	-3542286.129	
	ML1		-34	29	40.8096	-68	28	33.1003	867.974	1930993.152	-4896061.657	-3592296.147	
	V11		-34	33	5.2069	-68	14	26.5419	642.025	1949678.980	-4884606.711	-3597357.936	
	0001		-32	20	3.9763	-68	32	26.4335	577.542	1973637.652	-5020821.049	-3392133.284	
	0002		-32	10	26.9802	-68	29	16.5331	565.273	1981734.008	-5027817.477	-3377094.738	
	0003		-32	8	53.1203	-68	11	38.4779	564.184	2008069.873	-5019013.990	-3374646.439	
	0004		-32	13	31.4716	-67	48	20.7443	541.397	2040301.688	-5001044.331	-3381891.246	
	0005		-32	16	32.3935	-67	37	34.8234	529.788	2054816.676	-4991871.292	-3386598.625	
	0006		-32	19	23.2866	-68	23	14.0207	574.023	1987322.997	-5016137.755	-3391072.205	
	0007		-32	19	39.0566	-67	54	37.9100	555.286	2028884.051	-4999174.547	-3391472.711	
	0008		-32	22	11.3715	-68	13	6.8754	579.644	2001053.216	-5007698.033	-3395449.805	
	0009		-32	22	56.7166	-68	3	17.8378	573.295	2015064.145	-5001264.351	-3396626.179	
	0010		-32	25	20.4955	-67	37	57.9610	529.148	2050943.873	-4984051.164	-3400342.231	
	0011		-32	27	47.4178	-68	37	42.4800	590.542	1963158.558	-5016725.683	-3404194.953	
	0012		-32	28	41.6811	-68	8	50.0300	585.345	2004889.377	-4999222.994	-3405602.510	
	0013		-32	28	53.3660	-67	48	47.0838	550.397	2033926.691	-4987239.137	-3405887.414	
	0014		-32	28	13.8923	-67	22	46.1287	510.039	2071848.187	-4972275.579	-3404839.858	
	0015		-32	33	8.1094	-68	5	50.4715	584.485	2007594.496	-4993381.627	-3412523.366	
	0016		-32	32	12.4784	-67	30	24.6000	514.559	2059281.496	-4973222.848	-3411041.029	
	0017		-32	34	32.3549	-68	16	13.3846	600.194	1991993.226	-4998136.336	-3414719.195	
	0018		-32	33	59.6595	-67	48	13.3967	554.197	2032825.793	-4982212.506	-3413845.588	
	0019		-32	36	9.7993	-67	17	16.2362	500.480	2076750.341	-4961674.226	-3417194.847	
	0020		-32	38	5.5542	-67	42	58.8158	538.057	2038869.131	-4975317.137	-3420218.750	
	0021		-32	42	54.0499	-68	9	39.3366	604.155	1998437.648	-4986585.537	-3427735.850	
	0022		-32	47	14.9934	-67	55	54.9937	588.936	2016711.827	-4974516.505	-3434488.860	
	0023		-32	46	57.7857	-67	38	6.8892	530.048	2042534.688	-4964226.374	-3434011.276	
	0024		-32	48	37.3175	-67	13	23.1490	493.870	2077536.281	-4947845.888	-3436569.298	
	0025		-32	51	30.5249	-67	31	33.4895	508.379	2050251.093	-4956096.442	-3441060.893	
	0026		-32	53	59.4711	-67	41	46.6561	547.908	2034576.161	-4959895.292	-3444936.146	
	0027		-33	1	14.0981	-67	44	27.7722	567.357	2027947.892	-4954755.782	-3456182.051	
	0028		-33	17	51.8913	-67	28	25.9676	518.269	2044571.962	-4929675.692	-3481891.160	



	0029		-33	3	19.1205	-68	4	4.1780	645.775	1998896.394	-4964354.201	-3459453.915	
	0030		-32	31	58.2750	-68	28	52.8673	597.503	1974512.325	-5007811.214	-3410716.740	
	0031		-32	12	59.1822	-68	6	16.4520	561.735	2014396.917	-5012124.875	-3381060.579	
	1864		-34	59	47.4464	-67	30	34.9669	474.297	2001011.982	-4833187.550	-3637822.026	
	216A		-34	49	40.6440	-68	30	50.3351	835.823	1920022.692	-4877751.928	-3622693.253	
	218A		-34	49	46.5057	-68	30	49.4101	832.462	1920005.764	-4877644.742	-3622839.628	
	AGUA		-33	27	24.4647	-69	12	43.2311	1167.322	1890854.781	-4980854.832	-3496980.937	1F-I-0014
	ALTO		-34	36	58.6850	-68	7	33.9657	598.551	1957910.455	-4876873.842	-3603257.092	2-I-0285
	ANCH		-33	19	40.2796	-68	58	38.0271	1080.313	1914046.721	-4980345.343	-3484990.764	1F-II-0529
	ARA3		-33	2	8.3897	-68	55	38.5814	1028.389	1924741.157	-4995190.246	-3457835.791	
	AVER		-33	10	16.3248	-68	22	34.8507	668.182	1969555.179	-4968535.022	-3470232.808	1F-I-0021
	AZ52		-33	19	17.3902	-68	45	32.9012	823.037	1933052.483	-4973184.442	-3484260.098	
	BARR		-33	5	24.6973	-68	34	36.9756	691.499	1953949.347	-4979989.670	-3462721.063	1F-II-0536
	BE13		-33	2	24.0238	-69	1	47.0493	1154.991	1915758.760	-4998474.464	-3458308.647	
	BE14		-33	2	20.6494	-69	1	31.1935	1139.358	1916158.593	-4998367.879	-3458212.962	
	BUL1		-32	52	4.1505	-68	55	12.4726	1066.604	1929027.226	-5004425.527	-3442234.018	
	BUL2		-32	52	4.0401	-68	55	14.1255	1069.926	1928988.791	-5004445.311	-3442232.964	
	BUL3		-32	52	15.4867	-68	55	19.2383	1059.373	1928792.716	-5004306.250	-3442523.460	
	BUL4		-32	52	2.4897	-68	56	22.7687	1158.511	1927359.300	-5005180.614	-3442240.915	
	BULB		-32	53	19.8529	-68	55	22.4337	1056.347	1928327.089	-5003329.145	-3444187.336	
	BULC		-32	53	20.4646	-68	55	17.9884	1051.005	1928429.624	-5003273.851	-3444200.262	
	BULO		-32	53	23.3001	-68	55	26.8911	1065.173	1928200.891	-5003323.913	-3444281.318	
	CANT		-33	11	12.7917	-68	52	52.5326	960.034	1925439.653	-4985038.001	-3471848.706	1F-II-0527
	CARA		-33	40	29.5699	-67	42	35.0184	535.030	2015513.487	-4916707.139	-3516789.359	2F-IV-3022
	CARR		-33	15	9.6379	-68	46	8.1336	950.026	1933758.645	-4977518.870	-3477948.404	1F-I-0018
	CHA2		-32	51	21.2314	-68	53	46.7791	951.556	1931329.728	-5004202.935	-3441060.816	
	CHA4		-32	51	12.0391	-68	53	55.2632	947.996	1931178.134	-5004422.927	-3440820.965	
	CHA5		-32	51	8.5272	-68	53	38.7148	924.896	1931593.777	-5004304.634	-3440717.533	
	CHAC		-33	25	53.1571	-69	5	10.7614	986.255	1902275.981	-4978002.342	-3494533.436	1F-II-0515
	CHAR		-33	0	9.0372	-68	15	0.8897	649.984	1984264.806	-4973661.351	-3454546.161	2-I-0309
	CHI1		-35	45	20.1527	-69	34	1.3153	1783.382	1809562.144	-4857209.661	-3707260.863	
	CHI2		-35	45	16.7367	-69	33	58.5951	1782.024	1809647.300	-4857242.428	-3707174.606	
	CIGA		-32	48	17.1545	-68	30	2.8907	635.135	1966857.897	-4993364.877	-3436123.727	1F-II-0555
	CIPO		-33	3	41.3531	-68	56	22.5475	1037.691	1923117.830	-4994149.924	-3460241.822	
	CITO		-32	42	28.4638	-68	21	1.3374	615.389	1982099.588	-4993570.687	-3427078.674	1F-II-0554
	CRES		-33	15	49.8257	-68	53	40.5564	934.069	1922586.938	-4981102.424	-3478975.121	1F-II-0528
	CRIC		-32	53	36.4942	-68	52	35.5150	859.011	1932215.316	-5001352.722	-3444510.715	
	DNV1		-35	20	46.5823	-69	34	50.0205	1443.607	1817533.628	-4882130.186	-3670104.490	

	DNV2		-35	20	50.4928	-69	34	49.4104	1443.232	1817523.631	-4882059.168	-3670202.596	
	DPV1		-35	22	14.4731	-67	7	16.9585	413.961	2024404.662	-4797429.750	-3671718.022	
	DPV2		-35	22	13.2920	-67	7	25.4094	415.106	2024216.659	-4797532.963	-3671689.002	
	DUMI		-33	31	23.2192	-68	57	53.3178	956.743	1910806.440	-4968697.605	-3503000.410	1F-I-0009
	ECH1		-34	38	18.5745	-68	24	30.4654	763.616	1933388.067	-4885288.853	-3605376.824	
	ECH2		-34	38	6.3410	-68	24	46.9395	767.055	1933077.760	-4885645.144	-3605068.577	
	ESA1		-32	29	1.7086	-69	21	49.5145	2114.714	1898638.150	-5041558.712	-3406944.348	
	ESAB		-32	29	34.2114	-69	21	56.4409	2111.672	1898278.369	-5041116.611	-3407787.529	
	FRIA		-32	54	8.4341	-68	51	50.7811	826.167	1933097.271	-5000409.291	-3445319.149	
	G100		-32	40	49.4614	-68	38	27.0785	623.759	1957359.951	-5005096.431	-3424516.339	
	G101		-32	35	26.1555	-68	40	10.6920	608.029	1956794.546	-5011070.317	-3416120.018	
	G102		-32	37	13.6916	-68	31	12.3344	606.810	1969212.848	-5004283.802	-3418910.192	
	G103		-32	43	16.2862	-68	35	40.7328	625.929	1960504.531	-5001242.734	-3428323.992	
	G104		-32	45	30.2133	-68	23	39.0399	624.936	1977169.186	-4992277.107	-3431794.063	
	G105		-32	40	48.6707	-68	18	57.6035	611.901	1985707.282	-4993921.199	-3424489.433	
	G107		-33	34	40.5270	-69	1	49.6468	899.553	1903892.712	-4967701.534	-3508035.741	
	G108		-33	21	51.1221	-69	8	38.0421	1102.333	1898768.565	-4983838.310	-3488370.859	
	G109		-33	22	35.0094	-69	9	1.8934	1085.614	1897922.535	-4983349.647	-3489491.047	
	G110		-33	19	31.9408	-69	7	27.0135	1169.046	1901344.580	-4985438.899	-3484824.819	
	G111		-33	18	21.2385	-69	9	24.0867	1258.649	1898967.021	-4987705.562	-3483053.440	
	G112		-33	35	22.2323	-69	0	55.6005	902.095	1904940.489	-4966540.757	-3509107.744	
	G113		-33	34	6.3250	-69	1	0.2863	890.090	1905287.338	-4967782.576	-3507152.419	
	G114		-33	38	54.7205	-69	9	14.4038	988.016	1891659.898	-4967811.804	-3514607.836	
	G115		-33	44	10.3589	-69	7	4.9143	1037.945	1892869.815	-4961620.901	-3522728.205	
	G116		-33	46	16.8127	-69	2	51.4178	971.668	1898172.212	-4957217.428	-3525931.247	
	G117		-33	53	35.1457	-69	4	32.5536	1041.222	1893076.159	-4951176.945	-3537190.339	
	G118		-33	56	31.4321	-69	4	44.8777	1096.368	1891714.239	-4948501.280	-3541729.253	
	G119		-33	46	49.0680	-69	3	43.3781	987.044	1896730.472	-4957191.279	-3526765.994	
	G120		-34	35	8.9335	-68	32	46.0424	876.126	1922893.070	-4893095.908	-3600630.604	
	G121		-34	35	27.3197	-68	24	14.2345	771.781	1934878.438	-4887930.587	-3601037.857	
	G122		-34	42	7.3060	-68	22	3.7584	702.751	1935365.547	-4880138.417	-3611139.748	
	G123		-34	38	9.5573	-68	17	36.6901	686.241	1943219.125	-4881488.176	-3605104.202	
	G124		-34	42	3.3964	-68	14	12.7977	637.600	1946508.797	-4875720.675	-3611003.601	
	G125		-34	49	57.7141	-68	15	5.4088	637.215	1942176.348	-4868474.386	-3623011.661	
	G126		-34	40	48.7167	-68	8	13.3787	599.946	1955478.097	-4873508.398	-3609089.792	
	G127		-34	38	42.1426	-68	0	49.5771	573.579	1966781.918	-4871326.767	-3605866.364	
	G128		-34	35	32.8057	-67	52	41.7846	546.356	1979536.404	-4869712.048	-3601049.056	
	G129		-34	38	24.1297	-68	20	50.5980	725.345	1938546.903	-4883105.476	-3605495.928	



	G130		-34	37	58.0478	-68	21	47.0090	738.642	1937383.847	-4884070.298	-3604842.134	
	G131		-34	36	27.6074	-68	21	17.5615	735.443	1938664.226	-4885263.074	-3602546.601	
	G132		-34	35	28.2560	-68	20	8.0723	720.603	1940688.851	-4885563.588	-3601032.556	
	G133		-34	35	55.1023	-68	18	26.1165	699.014	1942923.325	-4884150.724	-3601701.367	
	G134		-34	37	30.0878	-68	19	10.6043	707.764	1941258.248	-4883031.242	-3604115.551	
	G135		-34	36	53.6496	-68	16	17.3892	673.043	1945583.800	-4881965.424	-3603171.697	
	G136		-34	49	51.9374	-67	55	19.5167	541.214	1970143.343	-4857248.907	-3622810.692	
	G138		-34	54	30.5292	-67	49	10.6191	514.852	1976965.918	-4849152.177	-3629839.906	
	G141		-35	8	49.7136	-67	39	9.0404	464.624	1985305.748	-4829270.582	-3651494.421	
	G142		-34	59	59.5123	-67	30	34.5065	473.912	2000941.063	-4832985.733	-3638126.422	
	G143		-34	59	58.8781	-67	39	13.1385	486.636	1988790.922	-4838021.624	-3638117.709	
	G144		-34	59	11.7696	-67	41	26.2655	490.662	1985985.274	-4840077.549	-3636930.636	
	G145		-34	58	40.7356	-67	42	15.9324	492.576	1985028.395	-4841064.424	-3636148.095	
	G146		-34	58	23.7171	-67	41	21.5107	492.446	1986419.710	-4840818.565	-3635718.251	
	G155		-35	27	52.9428	-69	35	8.5617	1430.158	1814434.967	-4875147.022	-3680809.134	
	G157		-35	28	27.1705	-69	34	8.2550	1430.018	1815646.499	-4874042.479	-3681668.359	
	G160		-32	37	49.9781	-68	21	27.9313	605.107	1983160.579	-4998122.857	-3419850.792	
	G161		-32	39	9.5113	-68	16	13.4497	607.586	1990290.130	-4993867.651	-3421915.395	
	G162		-32	44	54.6668	-68	17	24.4608	616.211	1986448.403	-4989221.969	-3430868.325	
	G163		-32	45	16.9832	-68	27	15.7715	624.993	1972003.497	-4994557.026	-3431451.310	
	G164		-32	47	57.6799	-68	35	46.0005	638.349	1958668.606	-4996934.860	-3435621.147	
	G165		-32	51	36.9432	-68	39	23.3861	653.957	1952073.001	-4995597.397	-3441305.985	
	G166		-32	53	27.0687	-68	34	1.4118	655.202	1959196.020	-4990830.790	-3444156.189	
	G167		-32	56	54.2837	-68	36	41.6009	673.329	1954059.690	-4989134.376	-3449525.166	
	G168		-32	59	0.1312	-68	28	9.0347	662.147	1965673.848	-4982291.834	-3452772.152	
	G169		-32	57	57.2763	-68	23	32.3111	652.729	1972741.515	-4980622.803	-3451142.432	
	G170		-33	4	40.4170	-68	17	9.3129	650.293	1979481.214	-4970660.758	-3461555.467	
	G171		-33	20	58.9172	-68	20	30.8188	670.621	1968535.668	-4957259.534	-3486789.894	
	G172		-33	14	59.6687	-68	30	56.5698	717.244	1955727.655	-4968899.844	-3477563.888	
	G173		-33	15	1.6446	-68	40	59.8983	752.910	1941183.891	-4974595.810	-3477634.357	
	G174		-33	6	23.0592	-68	43	7.3156	771.356	1941289.784	-4983956.232	-3464271.068	
	G175		-33	5	27.8137	-68	58	1.0509	1071.792	1920100.343	-4993423.465	-3463009.139	
	G176		-33	11	58.5110	-68	58	11.3262	1030.771	1917477.186	-4987343.311	-3473066.300	
	G177		-33	14	20.2347	-68	48	52.2009	912.484	1930089.059	-4979804.310	-3476654.735	
	G178		-33	20	20.9409	-68	51	27.6187	888.257	1924128.727	-4975548.701	-3485932.010	
	G179		-33	25	59.2490	-68	52	16.9565	832.300	1920853.995	-4970614.608	-3494605.265	
	G180		-33	29	40.0302	-68	59	24.1079	888.936	1909228.302	-4971124.081	-3500311.786	
	G181		-33	24	36.1645	-69	4	13.8045	1004.124	1904122.611	-4978711.276	-3492563.135	

	G182		-33	24	2.0836	-69	16	52.7503	1463.881	1886131.064	-4986583.510	-3491939.557	
	G183		-33	30	33.0545	-69	15	37.4722	1204.481	1885522.191	-4979481.006	-3501848.419	
	G184		-33	29	31.5026	-69	5	49.4916	959.336	1900009.645	-4974872.898	-3500131.500	
	G185		-33	34	1.2213	-69	10	5.2035	1012.884	1892223.962	-4972975.585	-3507089.275	
	G186		-33	40	0.9562	-68	59	23.7872	936.530	1905455.969	-4961278.881	-3516278.184	
	G187		-33	44	50.8180	-69	11	29.2470	1123.566	1886289.117	-4963461.781	-3523812.519	
	G188		-33	50	1.5107	-69	7	57.7748	1040.798	1889455.663	-4956485.420	-3531723.452	
	G189		-34	29	42.2787	-68	24	6.1021	783.753	1937294.220	-4893469.614	-3592285.765	
	G190		-34	30	55.4799	-68	11	59.6294	627.309	1953994.702	-4885309.816	-3594056.169	
	G191		-34	32	25.4973	-68	0	28.8006	569.608	1969739.130	-4877236.002	-3596308.901	
	G192		-34	40	13.2784	-67	56	13.6571	557.042	1972691.473	-4867198.622	-3608167.219	
	G193		-34	38	48.5914	-68	29	9.1053	850.620	1926620.242	-4887473.537	-3606187.365	
	G194		-34	45	58.9081	-68	19	50.4733	665.382	1937005.593	-4875078.811	-3616984.245	
	G195		-34	44	53.6801	-68	8	52.0316	601.932	1952965.168	-4869885.954	-3615296.511	
	G196		-34	45	27.5239	-68	1	38.1134	570.175	1962973.367	-4865191.172	-3616135.366	
	G197		-34	56	49.8737	-68	14	49.4920	622.132	1939854.686	-4861564.565	-3633422.269	
	G198		-34	54	25.1277	-67	42	38.7788	503.873	1986206.973	-4845467.610	-3629697.108	
	G199		-34	54	33.5867	-67	27	26.2491	473.307	2007557.344	-4836472.164	-3629893.405	
	G200		-35	11	55.2452	-67	30	40.0451	451.973	1995952.905	-4821303.847	-3656161.184	
	G300		-33	0	50.3522	-69	16	14.1456	1919.872	1895513.130	-5008554.874	-3456305.507	
	G301		-33	0	28.0185	-69	15	56.4287	1831.675	1896049.889	-5008673.538	-3455680.327	
	G302		-33	0	37.4564	-69	15	53.4621	1821.122	1896062.697	-5008489.815	-3455918.468	
	GARC		-32	46	37.7021	-68	40	41.8462	642.944	1951986.071	-5000985.662	-3433552.185	1F-II-0557
	GINA		-33	38	21.8056	-68	58	0.1065	1015.489	1908099.856	-4962147.112	-3513778.683	1F-II-0510
	GIOL		-32	53	31.6443	-68	18	16.7542	639.975	1981999.520	-4981722.685	-3444266.295	1F-II-0552
	GLOR		-32	53	13.0204	-68	53	27.0726	996.502	1931148.151	-5002309.634	-3443978.058	
	GNAZ		-32	52	24.0493	-68	55	26.8945	1087.733	1928564.035	-5004266.449	-3442760.436	
	GP01		-32	53	48.8860	-68	50	46.6619	787.900	1934758.059	-5000083.261	-3444792.674	
	GP02		-32	55	18.2314	-68	47	28.8804	776.317	1939007.035	-4996822.414	-3447097.397	
	GP03		-32	51	25.7813	-68	53	5.5417	896.216	1932286.008	-5003702.401	-3441148.549	
	GP04		-32	51	1.3218	-68	50	26.1470	748.449	1936254.892	-5002473.198	-3440435.320	
	GP05		-32	47	41.2713	-68	49	51.0030	729.324	1938307.848	-5005243.624	-3435245.475	
	GP06		-32	49	27.1402	-68	48	12.3215	722.181	1940061.044	-5002662.323	-3437983.033	
	GP07		-32	51	42.7224	-68	48	32.6154	730.591	1938752.472	-5000747.480	-3441497.130	
	GP08		-32	53	50.3252	-68	49	9.6246	764.689	1937094.391	-4999131.872	-3444817.299	
	GP09		-32	53	9.7006	-68	45	23.7797	706.161	1942795.384	-4997595.610	-3443734.518	
	GP10		-32	56	1.9640	-68	44	47.5186	744.016	1942640.147	-4994596.113	-3448210.792	
	GP11		-33	0	3.9698	-68	45	25.0392	809.868	1940281.479	-4991219.155	-3454502.305	

	GP12		-32	58	33.2409	-68	47	52.0914	846.461	1937284.158	-4994048.788	-3452177.482	
	GP13		-32	57	18.0686	-68	47	31.3680	815.586	1938232.437	-4995004.892	-3450217.471	
	GP14		-32	58	3.6460	-68	50	34.1559	886.790	1933551.004	-4996063.743	-3451434.449	
	GP15		-32	57	56.2311	-68	52	24.7080	948.970	1930936.587	-4997263.978	-3451276.608	
	GP16		-32	56	26.2773	-68	52	34.7418	921.086	1931228.375	-4998742.378	-3448935.768	
	GP17		-32	55	44.0750	-68	50	17.4244	828.674	1934782.986	-4998042.527	-3447794.211	
	GP19		-32	53	36.4942	-68	52	35.5151	859.010	1932215.313	-5001352.722	-3444510.714	
	GP20		-32	49	7.3459	-68	50	1.1680	734.164	1937543.847	-5004003.046	-3437477.032	
	GP21		-32	48	36.6681	-68	46	58.4978	715.404	1942154.344	-5002747.962	-3436672.521	
	GP22		-32	50	40.6188	-68	51	49.7485	791.640	1934365.011	-5003614.118	-3439922.874	
	GP23		-32	50	31.8903	-68	49	10.2325	729.750	1938267.913	-5002204.182	-3439663.372	
	GP24		-32	50	23.2034	-68	47	9.0259	720.441	1941256.695	-5001192.358	-3439433.459	
	GP25		-32	49	59.2128	-68	45	55.5879	702.191	1943176.792	-5000860.168	-3438802.524	
	GP26		-32	52	21.0508	-68	51	31.5639	798.240	1934202.614	-5001882.863	-3442525.710	
	GP27		-32	52	34.1864	-68	50	13.4632	760.029	1936005.510	-5000915.346	-3442844.868	
	GP28		-32	52	50.8125	-68	48	48.4919	738.810	1937958.546	-4999841.481	-3443263.546	
	GP29		-32	52	29.3188	-68	46	53.3679	711.976	1940870.790	-4999073.160	-3442692.832	
	GP30		-32	51	12.0481	-68	46	34.8727	709.536	1941785.962	-5000101.445	-3440691.834	
	GP31		-32	54	0.1052	-68	47	15.0455	742.767	1939805.208	-4997885.319	-3445058.392	
	GP32		-32	55	10.2436	-68	52	50.0523	899.966	1931309.800	-5000057.146	-3446958.008	
	GP33		-32	54	54.9878	-68	51	29.2754	836.903	1933340.797	-4999489.294	-3446529.160	
	GP34		-32	54	55.6063	-68	46	2.7173	744.528	1941221.720	-4996340.233	-3446494.961	
	GP35		-32	54	26.4858	-68	44	20.3380	709.169	1943867.415	-4995802.736	-3445722.539	
	GP36		-32	57	8.0013	-68	51	16.9099	880.399	1932849.935	-4997329.370	-3449992.450	
	GP37		-32	56	56.6837	-68	49	8.1653	834.686	1936023.418	-4996263.051	-3449674.976	
	GP38		-32	56	17.4136	-68	46	17.8379	777.118	1940369.275	-4995230.931	-3448628.291	
	GP39		-32	57	47.8317	-68	45	17.6653	779.170	1941277.986	-4993253.995	-3450967.088	
	GP40		-32	59	1.7967	-68	53	23.0883	969.188	1929132.210	-4996800.400	-3452982.351	
	GP41		-32	59	52.6101	-68	51	14.5079	932.161	1931927.981	-4994772.801	-3454275.370	
	GP42		-33	0	17.5018	-68	47	19.3086	849.774	1937446.021	-4992112.783	-3454873.698	
	GP43		-33	0	9.0759	-68	54	32.3947	1014.063	1927060.480	-4996430.238	-3454745.466	
	GP44		-33	0	49.4310	-68	53	10.3341	970.611	1928790.989	-4994997.306	-3455764.506	
	GP45		-33	1	56.1676	-68	54	31.4873	1003.703	1926432.325	-4994736.128	-3457506.624	
	GP46		-33	2	10.6198	-68	51	59.7919	959.332	1930004.200	-4993056.884	-3457855.746	
	GP47		-32	55	11.6876	-68	49	5.3738	800.882	1936716.286	-4997850.358	-3446941.506	
	GP48		-32	50	54.2754	-68	42	51.3644	671.180	1947299.055	-4998241.135	-3440211.025	
	GP49		-32	54	9.0882	-68	41	50.2508	676.667	1947597.936	-4994632.841	-3445254.860	
	GP50		-33	6	52.4633	-68	53	24.1179	986.393	1926264.022	-4989445.404	-3465147.404	

GP51	-33	4	31.3434	-68	53	17.1263	977.027	1927285.496	-4991587.661	-3461499.522
GP52	-33	19	17.5164	-68	45	34.5174	823.589	1933012.909	-4973198.027	-3484263.651
GP53	-32	59	29.8687	-68	41	15.3878	732.450	1946505.511	-4989339.653	-3453578.940
GP60	-33	0	38.8139	-68	38	54.4675	710.735	1949485.906	-4986914.111	-3455348.612
GP61	-33	1	55.0460	-68	35	27.1451	685.652	1954022.514	-4983740.903	-3457304.278
GP62	-33	3	35.4172	-68	32	20.1448	682.186	1957921.936	-4980395.193	-3459894.602
GP63	-33	6	39.8050	-68	35	37.8929	699.542	1952019.708	-4979396.209	-3464664.022
GP64	-33	10	55.9218	-68	36	44.2081	717.054	1948850.551	-4976019.551	-3471280.696
GP66	-33	5	18.9938	-68	29	57.3598	683.156	1960731.102	-4977419.049	-3462569.280
GP67	-33	10	59.7475	-67	27	59.3445	704.785	2047935.543	-4935985.188	-3471372.634
GP68	-33	4	23.8380	-68	26	48.9119	674.057	1965615.709	-4976481.218	-3461140.406
GP69	-33	8	43.5285	-68	28	50.0355	684.850	1961093.176	-4973577.106	-3467848.365
GP70	-33	11	51.8841	-68	28	49.7848	684.982	1959934.493	-4970620.839	-3472706.105
GP71	-33	7	33.9629	-68	24	30.9595	671.972	1967765.788	-4972189.360	-3466046.517
GP72	-33	10	15.2696	-68	25	15.3170	673.800	1965697.521	-4970086.673	-3470208.668
GP73	-33	12	18.2311	-68	25	44.7299	675.068	1964226.725	-4968439.342	-3473379.934
GP74	-33	15	57.6708	-68	27	16.9346	683.631	1960647.294	-4965876.785	-3479039.870
GP75	-33	9	15.5581	-68	21	30.7968	663.328	1971474.235	-4968871.351	-3468662.836
GP76	-33	12	0.8016	-68	22	44.0742	666.758	1968683.341	-4966984.000	-3472926.037
GP77	-33	16	15.9953	-68	18	54.3190	652.520	1972618.005	-4960772.467	-3479494.873
GP78	-33	3	43.5129	-68	33	52.0993	685.145	1955652.620	-4981143.203	-3460105.263
GP79	-33	2	55.4389	-68	34	11.3214	678.691	1955481.619	-4982072.448	-3458860.303
GP80	-33	2	36.1658	-68	33	5.0612	680.149	1957200.806	-4981746.540	-3458363.347
GP81	-33	4	17.2401	-68	30	21.6610	679.208	1960523.966	-4978613.212	-3460972.868
GP82	-33	3	22.8391	-68	29	35.6435	676.878	1961969.171	-4979024.657	-3459566.906
GP83	-33	3	50.5786	-68	28	36.8971	678.734	1963216.691	-4978033.387	-3460284.211
GP84	-33	5	20.4312	-68	27	21.0806	675.519	1964490.516	-4975903.607	-3462602.216
GP85	-33	5	30.7998	-68	28	42.0260	680.454	1962475.182	-4976515.750	-3462872.559
GP86	-33	4	51.7210	-68	28	55.4562	680.865	1962392.365	-4977255.317	-3461863.982
GP87	-33	11	6.7996	-68	28	20.6746	683.750	1960914.646	-4971050.624	-3471542.967
GP88	-33	11	14.5620	-68	27	3.6213	679.672	1962722.183	-4970192.813	-3471740.894
GP89	-33	12	0.2117	-68	27	32.7511	680.841	1961737.878	-4969754.614	-3472918.540
GP90	-33	10	12.8088	-68	16	58.9929	650.169	1977659.106	-4965362.498	-3470132.275
GP91	-33	15	7.3482	-68	8	57.7531	626.993	1987381.258	-4956103.354	-3477712.280
GP92	-33	17	48.3774	-68	2	54.5140	610.295	1995083.224	-4950058.109	-3481851.189
GP93	-33	20	53.1869	-67	55	3.5246	585.273	2005197.238	-4942571.565	-3486595.486
GP94	-33	23	48.4410	-67	46	59.2967	560.317	2015663.896	-4935081.436	-3491091.222
GP95	-33	26	27.0762	-67	39	58.4860	541.395	2024699.033	-4928454.266	-3495160.482

	GP96		-33	27	28.7138	-67	33	26.6425	528.208	2033654.182	-4923621.330	-3496737.816	
	GP97		-33	27	38.8588	-67	32	26.7088	525.003	2035017.877	-4922868.469	-3496996.830	
	GPUS		-32	35	21.3070	-69	20	49.5418	1914.379	1897825.452	-5034961.615	-3416697.783	
	GUER		-33	3	44.0424	-68	21	59.9108	661.564	1972829.189	-4974334.428	-3460106.071	1F-II-0537
	HIGU		-33	36	34.6307	-69	14	17.1702	1140.901	1885258.456	-4972937.658	-3511098.099	1F-I-0008
	HORQ		-34	5	13.1932	-66	42	39.3003	429.834	2090803.016	-4857337.608	-3554683.665	
	INCA		-32	49	30.2052	-69	53	53.7337	2728.845	1844681.231	-5040353.907	-3439150.153	
	K466		-35	53	34.8400	-67	13	27.0010	368.192	2002709.421	-4769888.307	-3718796.966	
	LABO		-33	41	45.3882	-69	4	34.9390	970.436	1897342.418	-4962507.015	-3518974.836	1F-I-0007
	LAVA		-32	43	17.7201	-68	33	49.3317	623.155	1963195.775	-5000158.759	-3428359.658	1F-II-0556
	LLAV		-34	42	40.3873	-68	1	59.2618	577.462	1963574.598	-4868119.721	-3611906.531	2-I-0284
	LOIC		-35	47	37.9411	-70	8	30.6976	1624.445	1759853.849	-4872662.681	-3710614.351	
	LOMA		-33	18	57.8058	-69	12	1.9059	1396.792	1894971.477	-4988686.483	-3484070.986	1F-II-0530
	MANC		-33	51	10.4629	-69	0	53.4722	1055.386	1899228.073	-4951494.610	-3533496.388	1F-I-0005
	MCAR		-33	17	39.9228	-68	43	48.5811	813.948	1936162.961	-4973735.904	-3481745.245	
	MEDA		-33	46	44.2911	-69	0	5.9241	1025.828	1901996.400	-4955295.408	-3526665.206	1F-II-0506
	MEDR		-33	10	17.9919	-68	35	16.1613	709.926	1951205.747	-4975777.033	-3470298.642	1F-I-0022
	MJON		-32	52	46.8524	-68	54	30.8686	994.064	1929757.674	-5003313.190	-3443299.655	
	N125		-33	18	0.2284	-68	2	38.8593	608.640	1995383.440	-4949719.468	-3482155.476	Nodal 125
	N131		-32	35	19.6592	-69	21	16.5029	1913.634	1897176.732	-5035234.644	-3416654.600	Nodal 131
	N210		-35	6	59.7296	-66	47	20.4352	402.774	2058608.033	-4800549.095	-3648686.661	PF29N(210)
	NACU		-33	59	10.1057	-67	57	16.1895	613.427	1987300.046	-4907515.473	-3545514.855	2-I-0295
	NAZA		-32	52	52.8627	-68	25	25.1325	641.998	1971888.234	-4986433.119	-3443264.035	1F-I-0031
	NIH1		-35	1	59.8761	-68	41	58.8116	1328.958	1899612.320	-4872170.712	-3641655.305	
	NIH2		-35	2	7.4787	-68	42	9.1735	1327.090	1899318.143	-4872139.370	-3641846.111	
	NIH3		-35	2	34.3302	-68	42	50.7114	1328.469	1898164.853	-4872080.041	-3642524.554	
	NIHL		-34	53	11.1091	-68	30	10.8760	1100.624	1919676.841	-4874137.240	-3628167.447	
	NOT1		-32	51	51.1039	-68	52	47.6241	873.672	1932561.296	-5003121.966	-3441791.681	
	NOT2		-32	51	50.8108	-68	52	26.5686	848.511	1933066.154	-5002909.523	-3441770.440	
	OLV1		-32	40	22.5245	-68	34	47.5918	618.273	1962846.718	-5003423.570	-3423814.844	
	OLV2		-32	40	8.1489	-68	34	47.7410	617.560	1962930.191	-5003646.993	-3423441.644	
	P289		-34	17	20.6410	-67	53	39.7292	561.064	1985335.944	-4887914.737	-3573300.188	2-I-0289
	P295		-33	59	23.4311	-67	58	17.2742	606.540	1985758.377	-4907885.712	-3545851.471	2-I-0295
	P303		-33	29	56.9686	-68	4	35.4048	601.705	1988045.307	-4939563.208	-3500588.503	2-I-0303
	P40B		-33	2	20.7695	-69	1	15.7182	1118.524	1916526.622	-4998205.911	-3458204.706	
	P507		-34	3	20.6672	-67	51	22.8056	561.645	1994060.481	-4900062.538	-3551885.291	2G-II-0507
	PA02		-32	55	40.1830	-69	13	19.3437	1417.938	1901452.842	-5011416.168	-3448013.875	
	PA14		-32	38	12.7996	-69	21	22.1685	1846.045	1896004.598	-5032542.678	-3421112.137	



	PALM		-32	40	10.2864	-68	28	57.1807	612.464	1971416.760	-5000266.582	-3423494.328	1F-I-0037
	PEG1		-32	48	46.8856	-68	40	13.2350	648.833	1951897.439	-4998711.410	-3436901.017	
	PEG2		-32	48	26.2872	-68	40	1.0337	647.187	1952317.720	-4998914.960	-3436366.749	
	PF01		-33	54	57.0661	-69	4	51.2226	1064.447	1892132.111	-4950050.905	-3539298.543	PF01N(253)
	PF01		-32	35	54.9910	-69	22	37.0952	1924.824	1895005.964	-5035435.466	-3417577.885	PF1N(89)
	PF02		-32	58	16.8744	-68	52	53.5379	965.983	1930118.530	-4997224.257	-3451819.490	PF2N(92)
	PF02		-32	36	59.8272	-69	24	12.0901	1895.322	1892299.219	-5035276.610	-3419244.955	PF2N(89)
	PF03		-32	37	26.2802	-69	28	49.2924	1908.339	1885380.348	-5037413.889	-3419938.522	PF3N(89)
	PF03		-33	20	15.1087	-67	57	31.1644	592.451	2001903.195	-4944608.871	-3485619.310	PF3N(259)
	PF03		-33	51	49.2069	-69	4	10.5861	1023.178	1894248.201	-4952661.037	-3534469.912	PF3N(253)
	PF03		-33	1	1.3943	-68	56	12.1806	1058.912	1924340.995	-4996577.489	-3456121.709	PF3N(92)
	PF04		-32	41	10.0880	-69	31	26.5716	2043.614	1880276.812	-5035470.609	-3425817.967	PF4N(89)
	PF04		-33	2	16.5630	-69	0	43.7814	1134.428	1917330.577	-4997987.532	-3458104.722	PF4N(92)
	PF05		-33	48	35.6062	-69	4	3.1211	995.136	1895605.973	-4955673.501	-3529498.801	PF5N(253)
	PF05		-32	44	20.0845	-69	34	26.3616	2161.812	1874817.391	-5034235.674	-3430808.072	PF5N(89)
	PF05		-33	2	51.9901	-69	5	26.1167	1227.108	1910302.836	-5000123.847	-3459070.309	PF5N(92)
	PF06		-32	47	16.6132	-69	38	44.8224	2266.603	1867514.429	-5033903.448	-3435439.321	PF6N(89)
	PF06		-33	0	40.7807	-68	38	44.5206	707.907	1949713.507	-4986787.137	-3455397.886	PF6N(28)
	PF06		-33	0	4.0862	-69	7	47.9902	1328.473	1907897.952	-5004150.653	-3454787.776	PF6N(92)
	PF07		-32	59	14.7655	-69	9	14.4322	1361.272	1906104.921	-5005748.894	-3453530.999	PF7N(92)
	PF07		-32	49	38.0571	-69	42	33.3820	2345.597	1861139.293	-5033816.831	-3439145.737	PF7N(89)
	PF07		-33	45	26.6811	-69	3	22.5370	977.772	1897733.008	-4958310.342	-3524650.383	PF7N(253)
	PF08	LAPZ	-33	23	40.1917	-67	49	11.7010	567.073	2012550.528	-4936509.073	-3490882.735	PF8N(259)
	PF08		-32	51	42.0363	-69	47	4.9756	2508.446	1853840.759	-5034446.876	-3442444.063	PF8N(89)
	PF08		-33	35	23.4890	-68	4	29.2932	608.940	1986118.026	-4934352.510	-3508977.816	PF8N(74)
	PF09		-32	54	58.3229	-69	14	16.6055	1441.791	1900317.138	-5012618.070	-3446944.125	PF9N(92)
	PF09		-32	49	47.1281	-69	52	34.7384	2687.303	1846502.166	-5039348.808	-3439565.893	PF9N(89)
	PF09		-33	42	9.1468	-69	2	52.0605	950.887	1899666.257	-4961165.528	-3519573.085	PF9N(253)
	PF09		-33	23	55.1718	-67	47	20.8244	562.161	2015106.244	-4935187.523	-3491265.377	PF9N(259)
	PF10		-32	51	57.7504	-69	16	13.3372	1556.959	1898583.767	-5016609.091	-3442334.490	PF10N(92)
	PF10		-33	5	28.8650	-68	28	48.1608	681.191	1962339.333	-4976604.969	-3462823.018	PF10N(28)
	PF11		-32	48	54.8818	-69	17	58.4207	1616.802	1897125.710	-5020481.253	-3437632.636	PF11N(92)
	PF12		-32	44	54.5818	-69	19	16.5506	1675.284	1896656.987	-5024996.334	-3431439.030	PF12N(92)
	PF13		-32	41	16.6050	-69	21	30.8685	1745.144	1894684.857	-5029682.717	-3425825.794	PF13N(92)
	PF13		-33	35	56.6233	-69	1	0.0629	905.217	1904624.000	-4966036.924	-3509992.201	PF13N(253)
	PF14		-32	38	13.3215	-69	21	24.4344	1841.114	1895944.792	-5032551.504	-3421123.020	PF14N(92)
	PF15		-33	51	42.4511	-68	0	16.7197	611.707	1985886.826	-4916389.717	-3534067.770	PF15N(74)
	PF15		-32	36	45.9745	-69	21	7.3670	1890.089	1896887.441	-5033791.085	-3418882.586	PF15N(92)



	PF16		-33	31	16.9881	-69	0	1.0764	880.308	1907743.671	-4969919.693	-3502798.130	PF16N(253)
	PF16		-33	2	20.2859	-69	1	3.3236	1138.247	1916835.794	-4998113.759	-3458202.967	
	PF17		-33	29	44.9514	-68	59	27.5322	886.231	1909114.963	-4971075.548	-3500436.750	PF17N(253)
	PF18		-33	28	20.8821	-68	58	39.6810	889.643	1910781.860	-4971969.230	-3498278.081	PF18N(253)
	PF19		-33	26	12.0146	-67	30	21.0736	519.035	2038578.369	-4922986.100	-3494760.905	PF19N(259)
	PF19		-33	26	48.4300	-68	58	4.8583	904.042	1912189.232	-4973123.811	-3495909.368	PF19N(253)
	PF21		-33	24	2.8501	-68	56	32.9339	933.490	1915423.982	-4974916.748	-3491667.302	PF21N(253)
	PF23		-33	24	49.5376	-67	22	54.9816	501.784	2049753.428	-4919844.605	-3492630.478	PF23N(259)
	PF23		-33	21	0.8306	-68	55	37.4131	961.692	1917880.877	-4977302.052	-3486999.159	PF23N(253)
	PF24		-33	24	38.2049	-67	21	0.2559	498.233	2052562.461	-4918878.470	-3492337.056	PF24N(259)
	PF24		-33	19	27.4367	-68	55	3.0003	961.907	1919280.207	-4978457.835	-3484595.051	PF24N(253)
	PF25		-33	24	27.0976	-67	19	7.4954	496.260	2055323.225	-4917927.988	-3492050.290	PF25N(259)
	PF25		-33	17	54.9196	-68	54	32.1911	953.982	1920584.799	-4979625.632	-3482208.355	PF25N(253)
	PF25		-34	13	50.2427	-67	54	31.3191	560.759	1985485.922	-4891792.874	-3567941.373	PF25N(74)
	PF26		-33	24	16.0871	-67	17	13.2750	493.438	2058117.451	-4916959.207	-3491765.536	PF26N(259)
	PF26		-33	16	20.6417	-68	54	3.4896	939.371	1921847.203	-4980834.340	-3479771.938	PF26N(253)
	PF27		-33	24	4.5172	-67	15	13.8651	489.718	2061038.290	-4915945.031	-3491465.890	PF27N(259)
	PF27		-33	14	43.6278	-68	53	52.6929	941.439	1922698.764	-4982264.791	-3477273.456	PF27N(253)
	PF28		-33	23	53.9123	-67	13	23.6517	487.139	2063733.531	-4915006.912	-3491191.684	PF28N(259)
	PF29		-33	11	44.9767	-68	53	23.0894	936.766	1924498.589	-4984798.566	-3472665.866	PF29N(253)
	PF31		-33	24	35.1645	-67	7	54.0139	494.239	2071316.079	-4911063.236	-3492256.657	PF31N(259)
	PF31		-33	8	25.4216	-68	53	26.1243	976.227	1925648.671	-4987995.917	-3467540.535	PF31N(253)
	PF33		-33	5	19.9328	-68	53	12.5164	976.497	1927102.531	-4990781.834	-3462753.664	PF33N(253)
	PF34		-33	3	44.2398	-68	53	1.7731	974.347	1927941.526	-4992180.843	-3460281.806	PF34N(253)
	PF40		-33	2	33.2563	-69	0	6.4057	1099.021	1918125.063	-4997350.495	-3458516.599	
	PF5V		-32	37	9.5646	-69	27	33.7993	1891.027	1887316.231	-5036969.866	-3419495.366	ex PF5N(89)
	PF62		-33	2	42.2918	-69	3	39.0043	1207.585	1912951.510	-4999268.075	-3458809.173	
	PFA4		-33	2	17.6250	-69	0	43.8473	1130.911	1917321.534	-4997968.735	-3458130.236	
	PFA5		-33	2	51.1954	-69	5	26.7739	1227.101	1910291.668	-5000142.404	-3459049.781	
	PFA8		-32	56	43.1314	-69	12	24.3839	1401.763	1902408.879	-5009910.734	-3449632.976	
	PFA9		-32	54	59.0738	-69	14	16.7010	1442.116	1900310.457	-5012607.448	-3446963.725	
	PILA		-33	0	55.3925	-69	7	4.3536	1287.250	1908637.268	-5002909.966	-3456091.058	
	POLV		-32	52	10.9400	-68	45	16.6687	695.444	1943320.533	-4998436.219	-3442208.281	1F-I-0033
	PORT		-33	8	6.1784	-68	29	8.8706	685.379	1960869.887	-4974341.865	-3466885.060	1F-II-0525
	POT1		-32	57	30.8632	-69	11	47.4726	1438.808	1903032.283	-5008851.422	-3450887.298	
	POT2		-32	57	47.5698	-69	12	41.0860	1506.188	1901650.951	-5009136.905	-3451355.890	
	POT3		-32	58	14.8242	-69	14	13.7835	1617.705	1899270.764	-5009651.190	-3452121.170	
	POZ1		-35	1	51.5050	-69	23	51.1292	1430.167	1840210.835	-4895162.349	-3641502.122	

POZ2	-35	1	55.6608	-69	23	51.9096	1431.790	1840166.907	-4895101.726	-3641607.945	
PTO1	-32	54	16.7290	-68	57	29.5279	1264.162	1924964.727	-5003790.888	-3445771.661	
PTO2	-32	54	16.5990	-68	53	43.9562	956.475	1930343.500	-5001443.780	-3445601.149	
PTO3	-32	51	51.8599	-68	57	31.5962	1255.203	1925782.014	-5006065.155	-3442018.285	
PTO4	-32	51	49.2913	-68	55	35.5868	1090.101	1928562.845	-5004891.917	-3441862.216	
PTO5	-32	51	45.8933	-68	54	46.3827	1025.785	1929757.702	-5004434.321	-3441739.374	
RCSR	-34	49	0.2703	-68	29	32.7758	813.518	1922110.469	-4877673.654	-3621659.025	
REAL	-34	50	50.6322	-67	46	2.1067	514.983	1982863.218	-4850930.585	-3624280.369	2G-II-0509
REY1	-34	34	36.9495	-68	42	46.4023	1053.646	1908899.142	-4899329.486	-3599919.790	
REY2	-34	34	32.2753	-68	42	19.5203	1068.668	1909571.825	-4899168.358	-3599809.701	
REY3	-34	34	40.6251	-68	42	19.5857	1026.820	1909504.721	-4899000.787	-3599997.836	
SAMS	-34	42	30.4062	-68	19	55.4731	682.926	1938244.671	-4878541.943	-3611713.723	1G-II-0502
SARD	-34	34	31.5401	-68	18	34.0952	714.885	1943279.515	-4885596.359	-3599590.277	1G-II-0505
SON1	-35	4	50.1985	-69	34	22.4232	1600.443	1824164.566	-4897937.403	-3646108.841	
SON2	-35	4	51.2115	-69	34	22.4598	1600.546	1824157.463	-4897920.988	-3646134.453	
SPAT	-34	58	57.5711	-67	40	27.6062	490.805	1987457.008	-4839744.755	-3636572.202	2G-I-0003
T155	-35	22	27.3211	-67	36	59.0401	435.737	1982800.376	-4814545.341	-3672053.516	
T294	-34	1	54.3863	-67	42	11.0053	528.609	2007716.323	-4896062.293	-3549663.759	2-I-0294
T303	-33	29	35.6828	-68	3	55.0834	601.281	1989145.951	-4939509.911	-3500041.332	2-I-0303
TABA	-33	23	52.5975	-68	57	11.4860	968.851	1914567.163	-4975464.519	-3491423.022	1F-II-0516
US01	-32	28	8.8282	-69	21	50.2010	2122.044	1898931.911	-5042389.635	-3405573.633	
US02	-32	28	58.7201	-69	21	48.1048	2114.702	1898690.033	-5041592.010	-3406866.660	
US03	-32	29	34.9991	-69	21	56.7378	2111.281	1898266.401	-5041106.832	-3407807.792	
US04	-32	31	37.8064	-69	20	57.5147	2040.652	1898975.457	-5038602.701	-3410961.069	
US05	-32	32	31.2068	-69	20	47.5642	2008.946	1898896.956	-5037657.988	-3412331.281	
US06	-32	34	2.1639	-69	20	29.8169	1954.008	1898781.980	-5036040.051	-3414664.115	
US07	-32	32	52.5667	-69	18	52.4890	2020.776	1901585.620	-5036275.883	-3412892.480	
US08	-32	34	57.7283	-69	20	39.2528	1924.245	1898217.570	-5035240.863	-3416090.912	
US09	-32	34	53.3082	-69	21	41.1380	1952.939	1896741.146	-5035901.419	-3415991.598	
US10	-32	35	19.9281	-69	22	4.5947	1942.748	1896009.758	-5035695.624	-3416677.263	
US11	-32	36	1.4053	-69	19	56.1445	1953.354	1898905.491	-5033878.094	-3417759.770	
US12	-32	35	43.3149	-69	20	4.2663	1934.454	1898807.643	-5034218.955	-3417279.958	
US13	-32	39	24.6283	-69	21	51.4284	1815.492	1894860.821	-5031670.119	-3422959.299	
US14	-32	40	11.1652	-69	21	50.6159	1768.892	1894594.063	-5030901.677	-3424141.354	
VAL1	-32	58	25.6186	-69	21	30.1333	2994.154	1889011.940	-5014569.050	-3453149.359	
VAL2	-32	58	29.2010	-69	21	42.3295	3078.291	1888719.128	-5014690.553	-3453287.780	
VCAR	-33	17	34.5822	-68	43	44.6102	815.315	1936291.896	-4973783.870	-3481608.448	
VER1	-32	28	50.3315	-69	21	47.8182	2115.926	1898746.327	-5041720.248	-3406649.265	

	VER2		-32	28	48.3967	-69	21	26.4070	2103.901	1899277.381	-5041543.591	-3406592.513	
	VER3		-32	29	5.1390	-69	21	26.5270	2102.077	1899176.231	-5041283.982	-3407026.728	
	VER4		-32	29	8.0536	-69	21	50.1472	2113.807	1898585.408	-5041465.550	-3407108.787	
	VIEJ		-32	47	10.2398	-68	23	27.3341	627.005	1976838.819	-4990615.626	-3434386.353	1F-II-0553
	VILC		-32	52	20.9076	-68	57	28.7783	1263.189	1925678.406	-5005591.755	-3442774.368	
	VP19		-33	4	13.5047	-68	56	29.1779	1043.831	1922764.924	-4993712.132	-3461075.389	
		MAI1	-36	40	5.4078	-68	41	13.0128	1100.780	1862006.044	-4772585.862	-3788576.912	PF19n(54)a
		MAI2	-36	45	35.3181	-68	52	8.8322	1111.971	1844633.351	-4772818.504	-3796737.351	PF14n(54)a
		MAI3	-36	50	53.5041	-69	3	19.9163	1252.239	1827034.507	-4773410.844	-3804676.353	PF12n(54)a