

Salta (POSGAR 07)

PASMA	PROV	POSGAR	Coordenadas Geodésicas						Coordenadas Geocéntricas			IGM	
			Latitud		Longitud		Alt.Elíp.	X	Y	Z			
	RC 01-01		-24	50	20.0409	-65	28	44.5537	1256.659	2404110.439	-5270229.552	-2663418.438	
	RC 01-02		-24	49	45.7936	-65	25	51.3855	1214.779	2408702.430	-5268577.359	-2662444.333	
	RC 01-03		-24	45	40.2522	-65	23	53.1035	1234.099	2413049.908	-5270092.569	-2655592.447	
	RC 01-05		-24	44	57.1960	-65	28	55.5189	1317.210	2405582.142	-5274198.301	-2654423.942	
	RC 01-06		-24	49	6.4742	-65	28	55.2721	1250.610	2404228.812	-5271214.448	-2661361.111	
	RC 01-07		-24	47	4.2312	-65	20	18.7723	1301.868	2418098.598	-5266654.047	-2657967.500	
	RC 01-08		-24	48	24.2713	-65	15	43.5328	1214.347	2424658.712	-5262412.237	-2660166.978	
	RC 01-09		-24	47	56.8535	-65	12	8.6389	1081.786	2430237.949	-5260095.378	-2659345.420	
	RC 01-10		-24	53	9.5325	-65	18	58.3992	1445.487	2418233.091	-5261539.298	-2668230.693	
	RC 01-11		-24	46	54.0807	-65	26	52.2046	1303.149	2408103.414	-5271376.944	-2657684.420	
	RC 01-12		-24	50	13.0724	-65	4	37.1450	852.834	2440916.917	-5252979.073	-2663054.194	
	RC 01-13		-24	56	57.3554	-65	15	58.4935	1258.606	2421514.416	-5256591.079	-2674510.862	
	RC 01-14		-25	2	42.5334	-65	11	59.1564	1006.634	2425633.464	-5249495.406	-2684032.405	
	RC 01-15		-24	57	5.1937	-65	10	26.1291	1063.974	2429864.651	-5252429.840	-2674647.475	
	RC 01-16		-25	6	45.2904	-65	9	2.7164	807.233	2428716.410	-5244381.252	-2690714.412	
	RC 02-01		-25	6	29.4259	-64	42	36.2663	735.496	2469041.185	-5225674.860	-2690241.889	
	RC 02-02	GONZ	-25	8	50.1232	-64	5	55.2461	398.530	2523725.538	-5197102.769	-2694018.801	
	RC 02-03		-25	22	41.2114	-64	0	32.0658	359.654	2527066.800	-5183299.746	-2717131.419	
	RC 02-04		-25	28	26.8816	-63	43	51.4433	325.899	2550147.082	-5166856.751	-2726724.113	
	RC 02-05		-25	32	17.5025	-63	28	51.3184	302.055	2571296.393	-5152925.144	-2733119.254	PF8N(311)
	RC 02-06		-24	43	12.5356	-64	8	27.9642	472.212	2528605.817	-5216979.226	-2651145.103	PF18N(359)
	RC 02-07		-24	33	1.3003	-64	5	40.3862	431.462	2536252.504	-5221942.090	-2634031.777	
	RC 02-08		-24	24	4.1050	-63	59	25.9247	379.562	2548710.853	-5223441.350	-2618966.143	PF42N(321)
	RC 02-09		-24	13	52.3226	-63	58	57.7337	385.463	2552827.117	-5230063.528	-2601814.404	
	RC 02-10		-24	42	9.8183	-64	3	34.8233	436.840	2536356.427	-5214076.944	-2649377.158	PF17N(359)
	RC 02-11		-24	36	46.9624	-63	37	4.1123	304.985	2578279.942	-5197967.385	-2640293.541	PF12N(359)
	RC 02-12	RITA	-24	33	47.6851	-63	22	29.9803	273.763	2601301.172	-5189020.753	-2635264.407	
	RC 02-13		-24	31	31.4789	-63	11	37.1499	261.829	2618491.648	-5182305.791	-2631447.130	
	RC 02-14		-24	25	20.2185	-63	2	32.1413	245.608	2634314.269	-5179574.018	-2621043.373	
	RC 02-16		-24	56	3.6823	-63	40	21.9491	328.039	2566687.785	-5187088.902	-2672620.761	
02-073	RC 03-01	CACH	-25	4	49.1186	-66	7	15.9840	2462.978	2340775.251	-5287517.393	-2688178.637	PF16N(356)
02-085	RC 04-01		-26	10	53.1764	-65	56	32.7593	1656.203	2335438.602	-5231329.142	-2797845.718	PF23N(199)
	RC 05-01		-24	38	5.1959	-65	28	53.3741	1616.661	2407948.010	-5279240.035	-2643028.640	
	RC 05-02		-24	31	31.2934	-65	21	27.3555	1571.150	2421443.288	-5278566.653	-2631985.432	3B-IV-3010

	RC 05-03		-24	35	52.8411	-65	23	4.2868	1459.690	2417526.555	-5276570.005	-2639260.087	
	RC 06-01		-24	34	33.2196	-65	4	43.6664	754.856	2445807.077	-5263938.444	-2636738.720	
	RC 06-02		-24	43	57.7786	-65	5	12.1021	810.915	2442050.059	-5257749.145	-2652551.360	
	RC 06-03		-24	38	37.0848	-64	53	33.2369	648.673	2461536.720	-5253043.788	-2643517.087	
	RC 06-04		-24	42	50.5637	-64	55	39.3715	694.923	2456961.633	-5251636.234	-2650624.056	
	RC 06-05		-24	53	30.0382	-65	0	1.1189	895.762	2446883.699	-5247433.342	-2668571.797	
	RC 06-06		-25	1	12.7705	-64	59	32.1249	904.851	2445084.824	-5241651.786	-2681486.368	PF15N15
	RC 07-01		-26	7	6.6955	-65	16	56.7246	843.725	2396523.548	-5206208.375	-2791229.862	PF31N(200)
	RC 07-02		-26	6	37.3796	-65	9	34.5177	963.274	2407891.460	-5201516.396	-2790472.272	C-I-0055
	RC 07-03		-26	3	33.8493	-65	20	43.2300	886.087	2392022.687	-5211489.863	-2785364.783	
	RC 08-01		-24	53	36.3891	-65	31	22.1807	1328.740	2399056.526	-5269812.116	-2668931.338	
	RC 08-02		-24	58	12.3224	-65	25	20.8512	1196.487	2406745.570	-5262236.926	-2676576.357	
	RC 08-03		-24	57	28.9392	-65	29	18.1883	1275.788	2400952.637	-5265580.880	-2675399.402	
	RC 09-01		-25	11	20.0596	-65	48	0.7384	2397.211	2368232.950	-5269607.752	-2699045.389	PF57N(215)
	RC 09-02		-25	8	36.7735	-65	29	17.8683	1191.417	2397318.477	-5257589.121	-2693983.810	
	RC 09-03		-25	5	2.4223	-65	32	10.2115	1269.398	2394113.423	-5262203.141	-2688043.527	
	RC 09-04		-25	2	52.5118	-65	34	14.5230	1303.129	2391654.748	-5265215.128	-2684436.145	PF43N(215)
	RC 10-01		-25	51	9.8698	-65	29	33.4177	1742.391	2383096.078	-5227441.700	-2765149.366	
	RC 10-02		-25	42	11.3021	-65	29	27.9333	1884.262	2386278.887	-5234054.625	-2750282.493	
	RC 10-03		-25	30	21.8236	-65	31	35.9031	1119.904	2386655.208	-5243496.199	-2730258.913	
02-087	RC 13-01		-25	36	31.1833	-65	36	26.7254	1201.147	2377264.601	-5242456.158	-2740549.849	PF20n(150)A
	RC 13-02		-25	26	42.2396	-65	33	35.1401	1220.295	2384863.887	-5247603.958	-2724200.882	
	RC 13-03		-25	18	3.6048	-65	29	15.1926	1127.776	2394278.511	-5250741.692	-2709738.730	
	RC 13-04		-25	16	26.9942	-65	20	9.6591	1073.324	2408666.858	-5245500.389	-2707027.032	
	RC 14-01	MTAN	-25	32	18.1114	-64	58	16.5836	872.073	2436620.348	-5218516.552	-2733381.904	
	RC 14-02		-25	36	51.6958	-64	57	27.7550	839.435	2436304.515	-5214619.578	-2740962.791	
	RC 14-03		-25	12	34.9082	-64	5	50.6019	393.137	2522554.844	-5194394.317	-2700276.560	PF5N(212)
	RC 14-04		-25	27	20.8468	-64	2	24.8507	350.284	2522611.731	-5181352.352	-2724899.879	PF13N(212)
	RC 14-05		-25	22	59.7826	-64	40	42.2791	563.243	2466302.470	-5212418.934	-2717735.034	
	RC 14-06		-25	19	10.2411	-64	52	2.4561	670.227	2450426.329	-5223349.227	-2711397.048	
	RC 14-07		-25	14	14.8526	-64	54	32.8303	692.918	2448272.475	-5228668.374	-2703186.721	PF9N15
	RC 14-08		-25	32	46.0306	-64	42	43.2225	619.932	2459953.994	-5206896.623	-2734048.456	
02-120	RC 16-01	ELLA	-23	49	12.9652	-64	3	42.7730	484.655	2553742.840	-5250333.218	-2560280.949	
	RC 16-02		-23	33	56.0436	-64	6	17.2468	353.671	2554708.495	-5262334.267	-2534395.265	PF10N(321)
	RC 16-03		-23	36	43.4343	-63	28	16.5229	267.011	2611782.197	-5231850.147	-2539080.208	
	RC 16-04		-23	25	53.2283	-64	21	18.5779	351.235	2534251.306	-5278784.814	-2520771.911	
02-109	RC 16-05	AGUA	-22	44	8.7093	-64	21	24.7381	455.733	2547208.731	-5306180.990	-2449932.153	
	RC 16-06		-23	9	42.0398	-64	19	44.6525	384.987	2541787.279	-5288308.611	-2493342.524	

	RC 17-01		-24	11	5.0877	-62	53	19.0005	232.428	2653124.337	-5182119.285	-2597058.571	
	RC 17-02		-23	41	8.4432	-62	23	49.0470	226.334	2707882.185	-5179031.039	-2546532.443	PF4N(362)
	RC 17-03		-24	37	47.9683	-62	51	38.3488	245.914	2646362.069	-5162699.122	-2641975.413	
	RC 17-04		-23	27	11.3717	-62	55	51.6707	249.254	2664186.374	-5213234.536	-2522937.022	PF16N(360)
02-118	RC 17-05	SOLA	-23	20	14.9180	-63	10	12.0007	258.500	2644718.864	-5228848.761	-2511181.825	PF13N(360)
	RC 17-05		-23	20	14.9185	-63	10	12.0007	258.519	2644718.869	-5228848.770	-2511181.848	PF13N(360)
	RC 17-06		-22	44	10.9212	-62	29	58.5064	254.114	2717746.361	-5220649.884	-2449916.986	PF22N(91)
	RC 17-07		-22	16	20.7998	-62	42	43.6340	285.870	2707390.736	-5248197.205	-2402465.869	Nodal 232
	RC 17-08		-23	54	23.7110	-63	11	37.7598	247.205	2631149.586	-5207395.604	-2568928.392	
	RC 18-01		-25	43	20.3214	-64	56	36.5162	822.804	2435399.282	-5209307.271	-2751736.014	
	RC 18-02		-25	49	16.2744	-65	0	50.0360	837.734	2426988.384	-5207991.418	-2761608.154	PF46N(200)
	RC 18-03		-25	59	17.0903	-65	8	24.0615	976.815	2412175.067	-5206104.380	-2778303.035	PF38N(200)
	RC 18-04		-25	52	3.5103	-64	33	52.6690	521.488	2466664.434	-5186517.683	-2766102.524	
	RC 18-05		-26	0	28.8846	-64	40	0.3683	707.738	2454575.419	-5184909.030	-2780171.206	C-I-0061
	RC 18-06		-25	47	38.2565	-64	30	14.6374	522.367	2473676.874	-5187118.696	-2758755.051	
	RC 18-07		-26	7	21.0709	-64	35	42.6654	552.886	2458600.330	-5176677.432	-2791499.081	
	RC 19-01		-24	58	27.5238	-65	34	50.2727	1367.730	2392191.832	-5268822.510	-2677072.756	
02-078	RC 19-02		-24	41	11.8614	-65	46	10.6187	2405.598	2380680.373	-5289749.903	-2648579.116	
02-079	RC 19-03		-24	28	13.2416	-65	58	3.3893	3326.702	2366787.981	-5307815.009	-2627166.124	
02-077	RC 19-04		-24	21	21.5006	-66	1	15.7719	3342.502	2363971.256	-5314819.972	-2615630.911	
	RC 19-05		-24	52	9.4653	-65	35	16.9421	1429.121	2393559.936	-5273647.063	-2666546.678	
	RC 19-06		-24	54	12.3550	-65	37	36.0019	1526.481	2389383.619	-5273890.245	-2670018.622	
02-PR59	RC 19-07		-24	31	21.2478	-65	51	59.0136	2715.927	2374952.386	-5300928.566	-2632179.299	
	RC 23-01		-23	15	22.1642	-63	19	6.0356	265.302	2632774.401	-5238866.892	-2502912.359	PF11N(360)
	RC 23-02		-23	11	49.0969	-64	5	20.1502	309.053	2563226.562	-5276162.303	-2496905.964	
	RC 23-03		-23	1	14.6610	-63	54	38.2237	367.622	2583026.840	-5275087.878	-2478977.093	
	RC 23-04		-22	56	18.7663	-63	51	11.9398	354.542	2589861.873	-5275681.298	-2470591.485	
	RC 23-05		-22	50	28.4673	-63	9	36.2709	269.133	2655360.005	-5247630.099	-2460630.503	
	RC 23-06	TART	-22	30	5.3664	-63	47	38.0033	518.013	2603654.501	-5289900.504	-2426007.731	
	RC 23-07		-22	24	17.8439	-63	30	11.5753	408.521	2632234.240	-5280187.165	-2416085.738	
02-117	RC 23-08		-22	14	35.6733	-63	42	11.6187	653.965	2616900.075	-5295645.909	-2399612.391	P.Astr.4-I-0466
	RC 23-09		-22	4	19.5647	-63	41	25.0880	585.036	2621234.566	-5301405.892	-2382033.334	
	RC 23-10		-23	12	44.1590	-63	34	2.6387	279.466	2610836.410	-5251990.432	-2498451.225	
02-001			-24	46	35.8458	-68	33	39.8826	4897.963	2119541.863	-5397637.337	-2658681.418	Hito 26
02-002			-24	38	55.6493	-68	29	19.9711	4828.539	2128490.880	-5400415.233	-2645779.544	Hito 25
02-003			-25	1	54.9214	-68	13	2.3172	4073.294	2147188.864	-5373062.445	-2684002.408	1B-IV-3001
02-004			-24	27	7.4508	-68	17	19.8308	3918.830	2150377.954	-5400599.485	-2625567.700	1B-IV-3002
02-005			-24	38	16.6875	-68	17	17.9781	4271.264	2147378.659	-5392925.915	-2644456.776	

02-006			-24	52	46.6099	-68	19	39.4185	3818.526	2139385.824	-5383590.949	-2668589.066	
02-007		CASU	-25	10	27.6643	-68	9	37.8372	3708.117	2149899.778	-5364407.272	-2698143.431	
02-008			-24	58	15.1109	-68	10	10.2956	4026.873	2152717.195	-5373886.080	-2677849.022	
02-009			-24	41	7.7847	-68	8	32.1476	4190.423	2160274.125	-5385325.806	-2649210.513	
02-010			-24	31	27.5809	-67	54	50.1227	3549.766	2184296.433	-5383025.644	-2632702.766	2B-IV-3004
02-011			-25	0	39.1901	-67	58	57.6261	3829.021	2169461.185	-5364933.385	-2681786.196	
02-012			-24	55	39.6471	-67	48	0.4487	3527.979	2187911.111	-5361345.853	-2673298.772	
02-013			-24	42	6.3407	-67	58	55.7905	3826.333	2174907.289	-5378263.520	-2650696.392	2B-IV-3008
02-014			-24	31	8.1730	-67	42	16.0639	3511.426	2204041.796	-5375201.546	-2632143.264	2B-IV-3046
02-015			-25	4	12.5858	-67	44	38.5672	3710.964	2190692.610	-5353178.727	-2687688.862	
02-016			-25	13	7.9646	-67	42	19.0330	3844.745	2191702.247	-5345327.140	-2702667.535	
02-017			-24	20	3.8780	-67	42	41.6180	3816.618	2206688.705	-5383556.790	-2613649.240	
02-018			-25	8	39.6786	-67	36	35.7109	3774.431	2201910.904	-5344862.610	-2695162.273	2B-IV-3024
02-019			-24	43	44.1718	-67	36	8.1030	3516.279	2209933.900	-5362299.442	-2653302.767	
02-020			-24	34	29.1241	-67	32	28.5294	3514.932	2218363.229	-5366529.478	-2637771.971	
02-021			-24	43	35.5855	-67	24	19.6201	3637.915	2228424.305	-5354881.187	-2653113.543	
02-022			-25	9	34.6779	-67	26	50.8981	3402.510	2216650.923	-5337622.584	-2696536.977	
02-023			-25	2	46.4756	-67	13	5.2946	3685.146	2240161.384	-5333859.198	-2685276.267	
02-024			-24	35	17.0045	-67	23	12.1689	3568.534	2232613.316	-5360005.308	-2639134.709	
02-025			-24	22	6.7795	-67	18	35.5622	3526.150	2243672.663	-5366270.744	-2616976.428	
02-026			-24	12	22.1404	-67	18	38.9826	4106.278	2246643.237	-5373625.953	-2600809.429	
02-027			-24	2	39.4281	-67	13	16.8829	3774.979	2257753.675	-5376592.782	-2584301.685	
02-029			-24	13	9.0311	-67	9	7.3056	3912.997	2261229.628	-5366670.548	-2602046.764	
02-030			-24	21	55.9261	-67	6	5.5504	3741.816	2263300.483	-5358384.898	-2616761.045	
02-031			-24	35	19.7307	-67	5	56.6683	3771.098	2259551.714	-5348867.044	-2639295.316	2B-IV-3047
02-032			-24	48	39.7253	-67	1	39.1292	3818.455	2262228.436	-5336605.542	-2661691.441	
02-033			-24	59	58.8099	-66	59	47.0669	4026.223	2261760.234	-5327444.434	-2680742.808	
02-034			-25	4	55.1702	-67	1	22.8577	4008.779	2257772.049	-5324923.867	-2689002.644	PF16N(354)
02-035			-23	52	39.0311	-67	0	6.0666	4021.924	2281371.700	-5375014.450	-2567511.634	
02-036			-24	6	39.0503	-66	57	9.4644	3932.271	2281823.931	-5363307.243	-2591100.836	
02-037			-24	24	58.2804	-66	58	33.8515	3729.454	2274118.228	-5351271.643	-2621868.828	PF25N(354)
02-038			-24	46	51.9657	-66	56	43.5230	3743.404	2270392.408	-5334575.556	-2658648.160	PF20N(354)
02-039			-24	37	43.6273	-66	56	9.3584	3709.412	2274027.992	-5340662.685	-2643297.362	2B-IV-3029
02-040			-24	25	20.9466	-66	49	18.3623	4358.043	2288633.134	-5345388.798	-2622764.103	2B-IV-3030
02-041			-24	16	14.8772	-66	53	6.5696	4023.573	2285319.008	-5354011.924	-2607309.051	
02-042			-25	1	3.3854	-66	46	2.6640	3883.694	2282652.421	-5317470.989	-2682484.388	
02-043			-24	45	11.5116	-66	44	21.5056	3990.878	2290168.709	-5327770.336	-2655943.532	
02-044		OLCP	-24	8	13.9984	-66	42	48.4261	4099.096	2303780.634	-5352777.691	-2593836.813	

02-045			-25	14	57.5495	-66	46	45.6664	4075.703	2277311.303	-5308081.482	-2705818.178	
02-046			-24	30	49.1996	-66	40	56.9565	3889.510	2299794.696	-5335573.987	-2631768.692	
02-047			-24	39	58.7955	-66	35	8.9568	3873.529	2305989.625	-5325211.704	-2647148.105	
02-048			-24	23	10.6114	-66	22	0.2338	4273.797	2331646.811	-5328493.051	-2619074.980	
02-049			-24	11	34.4470	-66	30	54.1727	4478.764	2321433.649	-5342768.721	-2599622.776	
02-050			-25	50	13.7985	-66	27	16.4076	3503.843	2295934.468	-5268856.180	-2764363.675	
02-051			-24	28	53.9595	-66	26	55.4208	4401.313	2322317.942	-5327922.324	-2628752.273	
02-052			-24	2	18.3128	-66	31	24.8780	4266.670	2323348.078	-5349353.371	-2583908.336	2B-IV-3034
02-053			-25	9	4.1283	-66	27	7.2290	3156.630	2309119.001	-5298469.054	-2695581.135	
02-055			-25	35	8.1746	-66	24	46.6111	2428.805	2304212.929	-5277385.387	-2738775.889	
02-056			-25	19	9.3921	-66	26	33.2213	2500.494	2306580.412	-5290262.355	-2712156.166	
02-057			-24	31	4.5216	-66	10	56.4809	3812.966	2346173.293	-5315053.395	-2632166.122	PF8N(356)
02-058			-24	14	18.5120	-66	20	1.6465	3817.121	2337250.182	-5332947.804	-2603958.026	
02-059			-23	27	43.0873	-66	17	23.8068	3945.055	2355369.243	-5363123.800	-2525303.566	
02-060			-23	41	41.4073	-66	14	53.4559	3461.336	2354941.777	-5351551.723	-2548761.191	
02-061			-23	54	45.2758	-66	17	26.6868	3682.646	2347131.030	-5344568.260	-2570927.472	
02-062			-24	6	30.0869	-66	18	25.1157	3722.971	2342084.126	-5337182.209	-2590763.474	
02-063			-25	46	46.3786	-66	16	14.5817	2288.281	2313506.821	-5263005.652	-2758085.456	
02-064		CAFA	-25	59	28.3027	-66	1	25.9174	2004.372	2331895.377	-5243399.627	-2779063.553	
02-065			-25	19	11.6672	-66	15	5.5220	2156.201	2324068.216	-5282230.408	-2712072.228	PF20N(356)
02-066			-24	44	4.8195	-66	10	54.6005	3099.568	2341917.524	-5305281.405	-2653705.765	PF11N(356)
02-067			-24	35	33.0168	-66	11	42.6127	3340.555	2343424.618	-5312042.063	-2639488.079	PF9N(356)
02-068			-23	30	32.2041	-66	9	38.9739	3497.360	2366445.002	-5355529.019	-2529899.694	
02-069			-25	58	28.2885	-66	18	9.1296	3022.900	2307058.826	-5256258.806	-2777848.889	
02-070			-25	42	33.4892	-66	0	30.8845	1807.822	2338760.588	-5255059.774	-2750864.712	
02-071			-25	40	30.3072	-66	9	33.0058	1889.998	2325635.151	-5262759.877	-2747483.409	PF57N(199)
02-072			-25	12	12.8322	-66	11	53.3381	2282.153	2331255.269	-5285200.934	-2700466.315	PF18N(356)
02-074			-24	56	56.9878	-66	7	48.7589	2640.134	2342486.843	-5293655.925	-2675083.351	PF14N(356)
02-075			-23	50	4.1644	-66	5	32.7680	3469.530	2366955.763	-5339435.999	-2562928.149	
02-076			-24	4	53.6811	-66	4	57.3525	4021.830	2363569.128	-5329326.352	-2588176.191	
02-080			-23	33	32.2416	-65	56	32.3932	3457.215	2385933.733	-5344411.597	-2534964.485	
02-081			-23	49	53.9060	-65	49	30.9620	3513.594	2391896.315	-5328494.134	-2562657.101	
02-082			-25	12	40.0045	-65	59	11.2912	2915.935	2350853.913	-5276750.428	-2701493.049	PF72N(215)
02-083			-25	27	3.8173	-65	56	36.7468	2774.448	2350116.775	-5264481.315	-2725468.447	
02-084			-25	15	54.7561	-65	34	32.0240	1402.244	2387013.279	-5256181.296	-2706270.180	
02-086			-25	53	52.9217	-65	55	22.6898	1651.723	2342838.587	-5243119.392	-2769625.698	Extr.Base N 3-I-0417
02-088			-22	13	32.0738	-65	10	52.0881	4560.069	2481275.403	-5365331.936	-2399278.888	
02-089			-22	24	13.3212	-65	11	50.1279	4443.980	2476576.594	-5359129.186	-2417495.146	

02-090			-22	37	52.4721	-65	19	11.6722	4301.133	2461011.690	-5355524.240	-2440732.871	
02-091			-22	52	1.6014	-65	14	5.2052	3522.436	2464431.578	-5342032.335	-2464534.882	
02-092			-23	6	2.9425	-65	11	14.2190	3892.040	2464758.370	-5331117.988	-2488519.956	
02-093			-22	5	4.5247	-65	2	32.6355	4289.896	2496640.132	-5364422.518	-2384707.890	
02-094			-22	49	34.8816	-64	54	54.9670	1328.425	2494069.038	-5327962.938	-2459522.174	
02-095			-22	44	55.0872	-65	6	9.1764	1932.966	2478278.869	-5339616.807	-2451819.202	
02-096			-22	22	51.0817	-65	4	1.6380	4048.155	2488994.634	-5354032.883	-2415003.862	
02-097			-22	48	35.1673	-64	49	6.2416	1096.734	2503285.582	-5324190.202	-2457738.853	3A-IV-3033
02-098			-22	16	16.3934	-64	56	32.6739	2972.378	2502175.405	-5351881.220	-2403358.602	
02-099			-23	4	49.2202	-64	51	47.5011	1734.176	2494408.554	-5316099.654	-2485586.550	
02-100			-22	43	19.2070	-64	46	33.4611	965.983	2508780.218	-5325628.483	-2448724.643	
02-102			-22	25	53.8112	-64	44	14.0934	1148.669	2517719.698	-5335251.571	-2419097.196	
02-103			-22	11	28.0794	-64	40	40.3877	1220.338	2527599.186	-5341840.074	-2394483.912	3A-IV-3028
02-104			-22	53	46.0184	-64	39	55.1033	824.367	2515806.089	-5313898.571	-2466446.105	
02-105			-23	5	14.7548	-64	39	35.5282	791.705	2512755.166	-5306152.286	-2485939.787	
02-106			-22	30	1.1861	-64	46	6.0123	1507.635	2513726.054	-5334286.069	-2426267.641	3A-IV-3030
02-107			-22	26	13.1907	-64	29	39.5315	652.054	2540022.812	-5323908.881	-2419458.753	
02-108			-22	40	31.4229	-64	29	39.4552	633.320	2535656.355	-5314751.693	-2443834.210	
02-110			-22	41	15.2309	-64	23	59.5079	486.737	2544129.222	-5309974.797	-2445021.156	
02-111			-22	53	53.8453	-64	22	5.5945	389.504	2543111.555	-5300336.783	-2466498.728	
02-112			-23	5	7.7199	-64	21	12.1118	386.820	2540979.935	-5292375.150	-2485581.925	
02-113			-24	24	52.6048	-68	10	59.3802	4140.799	2161048.866	-5398405.832	-2621879.750	
02-119		KM90	-24	33	38.0319	-63	21	45.9287	273.366	2602464.515	-5188575.119	-2634994.092	PF9N(359)
02-PR01			-23	41	13.9353	-66	17	39.0040	3583.960	2350827.616	-5353854.004	-2548036.082	
02-PR02			-23	40	58.4383	-66	18	19.5612	3592.922	2349855.166	-5354499.125	-2547602.833	
02-PR03			-23	46	43.0406	-66	1	44.1133	3456.391	2373883.738	-5339081.319	-2557258.587	
02-PR04			-23	46	40.2788	-66	2	7.2246	3459.277	2373300.492	-5339381.007	-2557181.954	
02-PR05			-24	9	33.0515	-66	57	51.3507	3769.806	2279819.667	-5361618.424	-2595922.844	
02-PR06			-24	9	9.7182	-66	57	38.9940	3796.205	2280265.330	-5361774.509	-2595278.226	
02-PR07			-24	8	54.1929	-66	19	19.2605	3786.116	2339977.887	-5336188.791	-2594837.983	
02-PR08			-24	8	26.9169	-66	18	58.1485	3761.163	2340652.874	-5336242.946	-2594061.542	
02-PR09			-24	11	46.0405	-66	23	59.2791	4199.087	2332015.014	-5337720.619	-2599833.742	
02-PR10			-24	16	42.2630	-66	27	36.3252	4393.210	2324972.416	-5336901.473	-2608229.612	
02-PR11			-24	19	27.7685	-66	47	23.3033	4914.413	2293582.895	-5348701.547	-2613088.482	
02-PR12			-24	27	1.7015	-66	50	19.1067	4156.432	2286481.891	-5344713.948	-2625504.916	
02-PR13			-24	23	42.3134	-67	0	29.0218	3698.493	2271496.371	-5353404.206	-2619726.311	
02-PR14			-24	22	40.6151	-66	59	49.5492	3702.925	2272828.849	-5353695.024	-2617998.181	
02-PR15			-24	21	0.9879	-66	18	46.2147	4002.514	2337220.161	-5327579.066	-2615327.769	

02-PR16			-24	22	12.8411	-66	18	43.8210	4047.600	2336931.906	-5326753.976	-2617361.573	
02-PR17			-24	26	23.6493	-66	26	31.2959	4475.569	2323734.005	-5329469.223	-2624570.420	
02-PR18			-24	26	25.5666	-66	26	3.1929	4631.101	2324506.954	-5329259.970	-2624688.515	
02-PR19			-24	29	12.3462	-66	11	2.8671	3971.517	2346645.345	-5316568.350	-2629089.338	
02-PR20			-24	29	25.6121	-66	10	59.4307	3944.431	2346655.601	-5316351.826	-2629449.792	
02-PR21			-24	12	7.6714	-66	24	12.7978	4187.389	2331551.630	-5337613.513	-2600436.384	
02-PR22			-24	26	53.2357	-68	10	57.7160	3874.267	2160431.355	-5396737.052	-2625150.865	
02-PR23			-24	26	48.5526	-68	11	15.2350	3864.139	2159991.722	-5396967.366	-2625015.422	
02-PR24			-24	36	32.0920	-67	44	52.1230	3522.126	2198408.182	-5373039.865	-2641217.232	
02-PR25			-24	37	6.1349	-67	45	12.3029	3513.653	2197714.327	-5372843.779	-2642166.511	
02-PR26			-24	34	35.2853	-67	24	53.3704	3541.880	2230179.110	-5361571.005	-2637955.674	
02-PR27			-24	35	8.7035	-67	24	44.5367	3535.950	2230242.279	-5361075.376	-2638888.770	
02-PR28			-24	42	15.1709	-66	46	47.6115	3813.209	2287226.061	-5331330.095	-2650937.888	
02-PR29			-24	43	42.4525	-66	47	38.0808	3808.903	2285477.235	-5330853.306	-2653377.099	
02-PR30			-24	35	54.1647	-66	40	13.4486	3841.885	2299357.702	-5331466.092	-2640288.726	
02-PR31			-24	42	21.6657	-66	41	57.9082	3876.303	2294701.386	-5328088.266	-2651145.917	
02-PR32			-24	42	46.8384	-66	42	25.7850	3871.096	2293851.292	-5328096.440	-2651847.790	
02-PR33			-24	54	53.2323	-66	44	14.8036	3875.133	2287329.480	-5320688.748	-2672149.097	
02-PR35			-24	53	58.4187	-68	7	52.6595	4656.059	2157756.288	-5376070.312	-2670947.219	
02-PR36			-25	3	5.4509	-67	45	44.0706	3718.461	2189326.412	-5354690.853	-2685819.642	
02-PR37			-25	3	53.4923	-67	45	14.9878	3713.287	2189842.444	-5353797.936	-2687157.356	
02-PR38			-25	4	38.3637	-68	20	22.5864	4882.547	2135199.186	-5376333.901	-2688904.298	
02-PR39			-25	4	11.8054	-68	19	57.7172	4835.044	2135959.471	-5376358.534	-2688143.397	
02-PR40			-25	6	10.9860	-68	6	45.6992	3724.224	2155632.828	-5365739.955	-2690995.987	
02-PR41			-25	6	32.7484	-68	6	36.3633	3708.974	2155764.549	-5365365.771	-2691596.251	
02-PR42			-25	7	47.2108	-66	46	45.5937	3911.331	2279478.040	-5313126.663	-2693757.963	
02-PR43			-25	7	17.3473	-66	46	50.9404	3895.688	2279488.655	-5313531.528	-2692918.837	
02-PR44			-25	12	58.4953	-66	59	32.6962	4032.290	2258152.065	-5317915.576	-2702483.666	
02-PR45			-25	12	23.7780	-67	0	40.3132	4033.167	2256586.788	-5319075.454	-2701516.899	
02-PR46			-25	13	58.5810	-66	46	24.9839	4074.034	2278148.289	-5308563.233	-2704175.129	
02-PR47			-25	15	13.0752	-66	46	42.3782	4077.331	2277316.096	-5307859.117	-2706251.245	
02-PR48			-25	9	7.1566	-66	45	1.1730	4281.381	2281886.916	-5311318.927	-2696143.568	
02-PR49			-25	9	21.6754	-66	45	25.4333	4273.050	2281184.232	-5311405.750	-2696544.690	
02-PR50			-23	39	6.2684	-66	17	4.8130	3567.580	2352343.552	-5354894.971	-2544430.234	
02-PR51			-24	13	57.3240	-66	14	37.1301	3860.515	2345761.417	-5329545.295	-2603381.041	
02-PR52			-24	16	23.0897	-66	27	51.3901	4478.243	2324710.488	-5337364.842	-2607726.446	
02-PR53		SECA	-24	13	26.8641	-66	55	1.8225	3915.173	2283121.117	-5357151.288	-2602548.332	
02-PR54			-24	35	34.7066	-66	40	5.7062	3837.498	2299654.993	-5331605.064	-2639742.192	

02-PR55			-24	54	13.2400	-66	45	12.9475	3865.746	2286030.870	-5321801.990	-2671028.376	
02-PR56		LAYO	-25	16	17.0415	-67	3	17.8316	4034.140	2251330.530	-5317977.787	-2708014.030	
02-PR57			-22	10	48.4129	-65	5	45.7681	4458.660	2490002.710	-5363282.615	-2394576.449	
02-PR60			-25	58	32.1583	-65	45	10.1995	1524.290	2356806.371	-5232607.074	-2777299.628	PF37n(150)A
02-PR61			-22	17	22.3194	-65	0	58.9361	2706.056	2494835.755	-5354186.170	-2405134.917	
02-PR62			-24	23	50.0243	-66	19	6.9696	4307.495	2335933.014	-5326101.744	-2620194.052	
02-PR63			-24	22	15.4236	-66	59	20.6477	3715.691	2273708.637	-5353681.805	-2617297.039	2B-IV-3003
02-PR64			-25	10	54.0606	-65	51	21.2539	3386.681	2363614.676	-5273035.365	-2698742.161	PF65N(215)
02-PR65			-24	53	43.2347	-68	8	41.7752	4972.581	2156656.233	-5377033.130	-2670656.363	
02-PR66			-24	36	59.6592	-68	11	44.8363	3728.767	2156269.961	-5389910.303	-2642074.878	1B-IV-3003
02-PR67			-24	37	30.4712	-68	11	39.2565	3765.277	2156281.294	-5389515.864	-2642952.449	
02-PR70			-25	4	27.8969	-68	12	16.4339	3705.359	2147519.737	-5370423.260	-2688113.474	
02-PR77			-24	38	38.2129	-64	53	33.4054	649.478	2461526.597	-5253033.353	-2643548.975	
02-PR78			-24	42	24.2537	-64	50	9.3148	1081.056	2465655.013	-5248321.802	-2650049.960	
02-PR79			-24	40	11.8333	-64	49	44.8229	883.949	2466925.941	-5249407.368	-2646265.053	
QR04			-23	49	16.1681	-66	14	43.8716	3477.055	2352924.493	-5346293.629	-2561579.683	
QR07			-24	7	16.8521	-66	19	3.8017	3755.001	2340858.555	-5337109.495	-2592090.575	
QR10			-24	15	9.4935	-66	28	7.8604	4416.173	2324633.448	-5338352.269	-2605635.154	
QR14			-24	30	44.9129	-66	58	42.5996	3729.088	2272162.836	-5347300.405	-2631582.055	
QR17			-24	23	39.9187	-66	24	31.7253	4561.550	2327688.418	-5330102.782	-2620015.624	
QR19			-24	27	30.8776	-66	12	27.7461	4417.044	2345143.036	-5319088.778	-2626430.513	
QR21			-24	13	38.4833	-66	27	36.3479	4400.764	2325902.850	-5339038.855	-2603073.808	
QR24			-24	29	32.9801	-67	47	9.0446	3927.251	2197007.205	-5379802.406	-2629649.100	
QR25			-24	27	53.8355	-67	42	37.2586	3551.517	2204444.020	-5377756.658	-2626715.478	
QR26			-24	33	40.4336	-67	24	3.3954	3575.878	2231759.767	-5361707.261	-2636434.046	
QR27			-24	39	54.5647	-67	26	10.2323	3608.804	2226633.074	-5358676.313	-2646919.260	
QR32			-24	48	47.0308	-66	45	23.8671	3937.967	2287441.176	-5325862.600	-2661945.755	
QR34			-24	53	5.8339	-68	6	15.0003	4415.008	2160474.046	-5375477.572	-2669376.998	
QR36			-24	59	55.0420	-67	48	25.5239	3656.475	2186049.862	-5358647.043	-2680481.411	
QR40			-25	2	5.6394	-68	7	19.5278	3706.853	2155939.580	-5369048.948	-2684146.348	
QR52			-24	19	17.9422	-66	28	8.8854	4535.133	2323394.069	-5335578.554	-2612656.563	