

Misiones (POSGAR 07)

PASMA	PROV	POSGAR	Coordenadas Geodésicas						Coordenadas Geocéntricas			IGM	
			Latitud		Longitud		Alt.Elíp.	X	Y	Z			
04-021	95S 100		-27	26	31.6189	-56	1	36.3001	155.186	3165419.647	-4697657.064	-2921850.899	PF6N(165)
	95S 101		-27	52	55.6049	-55	45	47.2573	189.432	3174281.734	-4664353.940	-2965052.631	
	95S 102		-27	22	10.1413	-55	57	55.1987	111.620	3172505.230	-4697299.274	-2914685.557	
	95S 103		-27	38	5.7838	-55	48	59.1058	155.050	3177092.606	-4677832.620	-2940797.567	
	95S 104		-28	3	5.1309	-55	41	17.5116	135.508	3175391.895	-4652891.308	-2981599.666	
	95S 105		-27	38	46.6387	-55	33	21.2312	169.449	3198006.758	-4662867.621	-2941918.334	
	95S 106		-27	18	39.9445	-55	32	20.7452	109.547	3209041.830	-4676017.016	-2908937.322	
	95S 107		-27	35	55.7400	-55	16	8.6203	342.951	3222787.214	-4648930.160	-2937337.658	PF22N(329)
	95S 108		-27	53	23.2523	-55	8	5.9585	119.850	3224962.960	-4628897.340	-2965772.343	
	95S 109		-27	16	12.0874	-55	15	43.7695	256.969	3232869.384	-4662274.102	-2904960.317	
	95S 110		-27	30	6.0501	-55	6	47.3822	359.292	3238280.792	-4644239.837	-2927801.387	
	95S 111		-27	0	38.3857	-55	16	47.0879	211.454	3238882.179	-4674008.900	-2879364.252	
	95S 112		-27	13	13.8996	-54	58	17.0047	433.950	3258019.620	-4647992.785	-2900164.971	
	95S 113		-27	34	12.9251	-54	41	3.0869	122.227	3270808.464	-4616826.790	-2934430.314	
	95S 114		-26	47	40.5404	-54	1	9.6332	144.638	3347239.486	-4610352.132	-2857983.604	
	95S 115		-26	55	34.6709	-54	43	22.3705	477.618	3286741.310	-4645964.143	-2871153.114	PF11N(251)
	95S 116		-27	14	39.2407	-54	38	38.7597	455.331	3283832.420	-4628341.394	-2902510.541	
04-019	95S 117		-27	24	45.8906	-54	22	59.7429	131.513	3299708.700	-4606140.850	-2918951.353	PF5N(328)
04-009	95S 118		-26	37	45.3131	-54	44	54.5539	234.869	3293098.294	-4659365.284	-2841659.177	PF56N(288)
	95S 119		-26	59	58.3018	-54	29	43.7618	539.975	3303049.357	-4629933.383	-2878414.146	PF7N(251)
	95S 120		-27	17	44.8429	-54	11	45.2210	159.495	3318252.297	-4600175.514	-2907453.125	NODAL 196
	95S 121		-26	24	54.8464	-54	38	32.6928	199.003	3307827.654	-4661870.510	-2820425.511	PF15N(288)
	95S 122		-26	44	34.7239	-54	17	51.3856	607.485	3326553.729	-4628981.407	-2853085.649	
	95S 123		-26	56	33.4519	-54	5	24.4726	468.274	3337362.257	-4608713.692	-2872761.940	
	95S 124		-27	7	31.7887	-53	57	5.0454	335.142	3343021.621	-4593076.756	-2890751.455	
	95S 125		-26	13	52.0636	-54	35	33.1808	236.524	3317143.853	-4666389.778	-2802158.938	
	95S 126		-26	24	1.7307	-54	24	59.3944	275.709	3326646.616	-4649438.778	-2818995.451	
	95S 127		-26	27	43.2323	-54	7	23.5267	555.309	3348771.679	-4630092.857	-2825224.719	
	95S 128		-26	46	4.1747	-53	47	56.6427	530.035	3365931.877	-4598805.646	-2855509.335	
	95S 129		-26	20	36.4040	-54	0	56.7394	602.677	3360905.526	-4628566.567	-2813478.796	
	95S 130		-26	11	38.1957	-54	14	52.0778	273.517	3346244.150	-4647849.854	-2798478.974	
04-005	95S 131	NPGU	-26	14	52.9833	-53	38	41.1933	830.495	3393701.317	-4610643.830	-2804103.326	
	95S 132		-25	59	10.5759	-54	34	59.5530	198.884	3324803.674	-4675550.858	-2777781.945	PF32N(288)
	95S 133		-25	58	41.6273	-54	15	32.4803	233.677	3351451.429	-4657006.130	-2776996.326	

	95S 134		-26	3	22.4459	-53	44	28.3404	552.630	3391329.571	-4623701.499	-2784903.002	PF5N(330)
	95S 135		-25	35	42.4565	-54	35	25.3998	169.739	3335126.889	-4691312.630	-2738751.777	
	95S 136		-25	43	51.6359	-54	28	33.9599	270.354	3340742.629	-4679418.368	-2752364.411	
	95S 137		-25	40	55.1666	-54	8	29.0533	287.909	3369409.719	-4661745.513	-2747478.756	
04-002	95S 138		-25	46	34.6391	-53	51	28.5937	292.978	3389759.398	-4641360.135	-2756892.351	
	95S 139		-25	31	17.1990	-53	59	28.9261	220.876	3386088.395	-4659074.661	-2731409.698	
04-001		IGUA	-25	36	42.4661	-54	33	40.2675	192.424	3337066.730	-4688978.598	-2740426.959	
04-003			-25	58	29.4945	-54	31	19.4853	239.063	3330132.621	-4672481.336	-2776663.014	
04-004			-26	8	13.1866	-54	34	20.6593	174.502	3321419.731	-4668927.797	-2792772.465	
04-006			-26	20	58.4375	-54	3	44.4202	581.206	3356953.738	-4631037.993	-2814076.987	
04-007			-26	22	52.1780	-54	15	29.2206	279.703	3340044.139	-4641000.440	-2817079.664	
04-008			-26	24	16.2102	-54	34	31.1231	217.036	3313601.125	-4658437.465	-2819368.518	
04-010			-26	32	53.6286	-53	57	31.3983	614.992	3359572.383	-4617056.029	-2833801.019	
04-011			-26	35	39.7155	-54	20	32.5690	252.562	3327059.068	-4637327.086	-2838210.952	
04-012			-26	37	43.2323	-54	7	23.5255	555.307	3343934.897	-4623405.350	-2841745.551	
04-013			-26	50	21.0889	-54	45	4.0072	237.483	3286846.790	-4650972.341	-2862435.549	
04-014			-27	5	4.9864	-54	48	10.5438	483.018	3275655.416	-4644041.532	-2886796.364	
04-015			-27	1	52.9986	-54	26	45.2170	562.908	3306135.220	-4625784.419	-2881569.862	
04-016			-27	9	36.7040	-55	27	39.4592	155.760	3219777.585	-4677973.947	-2894091.143	
04-017		SBIO	-27	16	48.7749	-54	14	28.8562	287.532	3315130.684	-4603540.934	-2905978.050	
04-018			-27	23	35.7924	-55	33	56.0659	155.445	3204537.698	-4674082.233	-2917046.773	
04-020			-27	25	30.0310	-55	4	42.3265	352.602	3243335.680	-4645483.671	-2920259.251	
04-022			-27	33	27.4107	-55	50	58.9048	119.318	3176585.707	-4682935.867	-2933186.975	
04-023			-27	41	19.5329	-55	29	19.7570	255.891	3202268.574	-4657382.788	-2946126.815	
04-024			-27	39	4.1477	-55	17	24.7192	352.138	3219545.145	-4647914.843	-2942480.542	
04-025			-27	45	25.9509	-55	47	14.3623	179.170	3175938.757	-4671028.511	-2952805.850	
04-026		SRRA	-27	54	10.5874	-55	24	52.5693	166.287	3201971.070	-4644053.090	-2967081.880	
04-027			-28	4	32.7284	-55	40	35.0169	88.316	3175611.602	-4651154.913	-2983957.015	
04-AZ01			-25	44	33.8842	-54	5	57.7968	357.784	3371151.856	-4656958.913	-2753573.578	
04-AZ02			-25	57	38.1067	-54	35	25.5533	191.074	3324932.350	-4676979.986	-2775220.189	
04-AZ03			-26	21	49.1636	-54	38	36.5779	192.161	3309206.125	-4663999.394	-2815303.215	
04-AZ04			-26	49	11.5162	-55	2	44.3313	181.143	3263419.612	-4668558.101	-2860499.252	
04-AZ05			-27	29	45.0963	-55	27	49.3373	152.933	3209871.364	-4664059.566	-2927133.972	
04-AZ06			-27	23	17.4570	-56	0	12.9264	139.123	3168848.894	-4698646.825	-2916538.153	
04-PR01			-25	44	26.4657	-54	5	34.8111	332.616	3371715.655	-4656645.159	-2753357.001	
04-PR02			-25	57	44.2486	-54	35	43.1556	189.417	3324484.410	-4677195.054	-2775389.409	
04-PR03			-26	21	49.8499	-54	38	49.6413	182.752	3308900.428	-4664194.441	-2815317.962	
04-PR04		RICO	-26	48	59.9247	-55	2	33.1893	164.779	3263755.652	-4668501.763	-2860173.470	

04-PR05			-27	29	59.9235	-55	27	52.9600	165.398	3209676.248	-4663951.454	-2927544.572	
04-PR06		POSA	-27	22	34.0227	-56	0	16.7820	123.008	3169096.865	-4699203.994	-2915343.582	
PF30			-27	54	9.3391	-55	25	0.5283	164.908	3201801.386	-4644190.441	-2967047.273	PF30N(328)