

Formosa (POSGAR 07)

PASMA	PROV	POSGAR	Coordenadas Geodésicas							Coordenadas Geocéntricas			IGM
			Latitud			Longitud			Alt.Elíp.	X	Y	Z	
03-016	PT01	FMSA	-26	7	59.5569	-58	10	3.5891	77.461	3022155.650	-4868101.278	-2792353.144	7-I-0406
	PT02		-26	1	40.8479	-58	38	55.8106	87.091	2983837.378	-4897692.670	-2781889.276	
	PT03		-25	48	11.4938	-58	52	40.2774	97.642	2969868.239	-4918907.338	-2759491.136	
	PT04		-25	40	12.9917	-58	15	42.0294	85.659	3025953.195	-4892113.330	-2746221.392	
	PT05		-25	26	32.1177	-58	33	42.8488	95.368	3005965.702	-4917207.164	-2723436.294	
	PT06		-25	21	9.9593	-58	16	37.0541	91.913	3032616.709	-4905811.171	-2714479.352	
	PT07		-25	46	42.8567	-58	0	39.3955	80.406	3044571.295	-4874403.955	-2757027.635	
	PT08		-25	8	40.0608	-58	13	39.0893	93.664	3042031.865	-4911562.015	-2693608.959	
	PT09		-25	13	38.7900	-58	6	24.1864	90.013	3050312.435	-4901812.962	-2701925.837	
03-012	PT10		-25	18	41.1662	-57	44	7.7705	79.348	3079882.179	-4878580.063	-2710335.579	P.Az.7-I-0416
	PT11	RCHO	-25	27	35.4259	-57	48	39.6047	80.314	3069695.908	-4876670.711	-2725188.917	PF31N(270)
	PT12		-26	28	22.2159	-58	21	0.7970	75.282	2997879.154	-4863510.133	-2826084.855	
	PT13		-26	51	7.8139	-58	19	33.7937	72.742	2990025.932	-4846192.262	-2863644.300	
	PT14		-26	38	54.0306	-58	37	39.1092	78.003	2969779.657	-4870541.044	-2843479.325	
	PT15		-26	37	15.6790	-58	40	0.8504	80.103	2967138.655	-4873741.378	-2840774.463	
	PT16		-26	24	2.8417	-58	21	12.7939	76.769	2999461.660	-4866711.126	-2818937.620	
	PT17		-26	14	32.7340	-58	36	56.1308	85.302	2981228.426	-4887026.211	-2803214.812	
	PT18		-26	11	13.2430	-58	53	40.0414	91.835	2958811.694	-4903805.305	-2797709.684	
	PT19		-26	12	12.0803	-59	4	2.9197	95.774	2943580.659	-4912035.343	-2799336.210	
	PT20		-26	18	34.1698	-59	20	50.2481	99.198	2916906.257	-4921879.553	-2809883.637	
	PT21		-26	11	41.0314	-59	22	12.1125	103.342	2917819.862	-4927879.378	-2798482.165	
	PT22		-26	0	16.9511	-59	17	33.6253	103.282	2929200.118	-4931898.596	-2779576.086	
	PT23		-25	41	3.7956	-59	4	5.2769	103.113	2956457.440	-4933651.059	-2747637.981	
	PT24		-25	39	7.1319	-58	45	48.6797	95.589	2983447.977	-4919187.412	-2744398.853	
	PT25		-25	29	19.1500	-58	45	39.6663	97.688	2987714.101	-4925736.050	-2728077.938	
	PT26		-25	32	40.5558	-59	21	28.2777	110.360	2934887.783	-4954303.329	-2733676.702	
	PT27		-25	45	56.4859	-59	27	29.4302	110.776	2920820.011	-4950301.524	-2755755.770	
	PT28		-25	56	21.1319	-59	39	8.2197	110.311	2899797.167	-4952934.239	-2773054.792	
	PT29		-25	15	50.4657	-58	43	50.7365	101.043	2995852.240	-4933275.718	-2705595.423	
	PT30		-25	11	26.0198	-58	32	55.6871	100.348	3013313.365	-4926694.907	-2698233.798	
	PT31		-24	57	55.3312	-58	32	34.3437	101.069	3019341.259	-4935402.964	-2675639.960	
	PT32		-24	57	38.3822	-58	47	59.9758	106.560	2997279.458	-4949095.318	-2675169.470	
	PT33		-24	56	33.5757	-59	2	22.6995	111.856	2976988.440	-4962313.914	-2673363.694	
	PT34		-25	11	18.7524	-59	8	42.5816	110.623	2961925.452	-4957881.051	-2698035.810	

	PT35		-25	20	8.1394	-59	40	51.9251	121.047	2911917.217	-4979375.748	-2712772.581	
	PT36		-25	32	21.1279	-60	1	11.4078	124.534	2877587.635	-4988115.203	-2733143.387	
	PT37		-25	23	9.3582	-60	18	12.7497	136.697	2856475.103	-5008653.313	-2717818.401	
	PT38		-25	7	58.3612	-60	20	3.6768	141.664	2859703.874	-5020587.005	-2692467.732	
	PT39		-25	3	16.8948	-60	5	39.9198	133.439	2882530.641	-5011745.318	-2684620.636	
	PT40		-25	12	52.8403	-59	51	36.2334	126.118	2899222.980	-4993397.329	-2700662.063	
	PT41		-24	56	8.0652	-59	34	50.7548	125.432	2930163.917	-4990504.210	-2672657.639	PF16N(271)
	PT42		-24	44	29.1356	-59	29	39.9389	125.962	2942266.737	-4993867.013	-2653141.098	
	PT43		-24	33	18.5184	-59	23	7.9034	124.411	2956134.702	-4995670.638	-2634386.079	NODAL 217
	PT44		-24	26	9.6432	-59	40	23.5224	133.384	2933781.954	-5015179.535	-2622381.551	
	PT45		-24	46	25.9885	-59	41	19.2010	130.518	2924562.202	-5002516.595	-2656408.076	
	PT46		-24	18	21.9257	-59	49	58.8576	141.984	2922769.769	-5028484.055	-2609276.553	
	PT47		-24	31	36.2822	-59	54	44.0749	140.124	2910747.915	-5023777.483	-2631531.068	
	PT48		-24	53	59.6339	-60	19	19.1388	142.239	2866191.851	-5029452.015	-2669080.686	
	PT49		-25	1	53.7416	-60	50	48.7969	155.656	2817002.103	-5050131.807	-2682311.869	
03-008	PT50	LMTS	-24	42	39.8923	-60	35	38.8963	152.236	2846582.622	-5050661.975	-2650098.878	5B-I-0001
	PT51		-24	24	24.3819	-60	19	59.4478	150.449	2876490.149	-5049816.774	-2619439.640	
03-006	PT52		-24	12	48.7950	-60	11	47.4757	153.549	2892907.050	-5050589.332	-2599936.701	
	PT53		-24	8	57.5208	-60	41	33.9399	165.063	2850487.747	-5078006.021	-2593450.037	
	PT54		-23	52	5.1328	-60	52	26.2483	178.145	2840588.806	-5098076.539	-2565002.035	NODAL 225
	PT55		-24	15	14.0109	-61	14	46.6642	180.255	2799019.171	-5101156.116	-2604021.929	
	PT56		-24	36	28.8045	-61	24	32.3325	178.811	2776759.560	-5094837.353	-2639733.035	
	PT57		-24	18	15.4941	-61	48	58.1362	198.785	2747069.973	-5126732.998	-2609119.582	
	PT58		-23	54	19.6644	-61	50	30.8893	205.037	2753281.229	-5143879.711	-2568797.485	
	PT59		-23	34	21.2313	-61	42	20.5730	206.375	2772537.342	-5150391.219	-2535046.643	
03-003	PT60		-23	36	38.0072	-61	18	48.8998	192.739	2806906.944	-5129807.191	-2538897.471	
	PT61		-23	11	6.3701	-62	1	32.9127	224.428	2751715.718	-5180853.208	-2495664.393	
03-001	PT62	MOSC	-23	11	8.1017	-62	18	23.2822	230.975	2726297.914	-5194256.789	-2495715.938	NODAL 230
	PT63		-22	50	25.1228	-62	16	36.6169	244.418	2735943.593	-5206089.984	-2460526.090	
	PT64		-23	45	8.6366	-62	9	6.0879	217.657	2728634.925	-5164756.640	-2553294.547	
	PT65		-22	41	45.6921	-62	17	34.7255	249.985	2737354.438	-5212339.944	-2445794.358	
	PT66		-24	5	55.0219	-62	20	31.1194	216.767	2704247.712	-5160014.868	-2588346.515	
	RCIA		-27	26	42.2245	-59	1	26.4213	72.101	2915342.401	-4856552.510	-2922102.321	
	SOLA	SOLA	-23	20	14.9180	-63	10	12.0007	258.500	2644718.864	-5228848.761	-2511181.825	PF13N(360)
03-002			-23	20	32.7796	-61	52	13.3950	214.485	2762510.146	-5167292.328	-2511668.928	
03-004		LAMA	-23	53	53.5507	-60	45	18.7134	175.317	2850488.677	-5090997.137	-2568050.913	
03-005			-23	55	53.5255	-62	6	28.2729	212.201	2728831.543	-5155574.661	-2571440.206	
03-007			-24	24	52.3565	-59	52	13.2897	139.532	2917003.534	-5026100.415	-2620218.923	

03-009		GUEM	-24	44	27.7205	-59	29	38.8789	125.110	2942301.257	-4993866.926	-2653101.197	
03-010			-24	44	56.0287	-58	49	58.2509	107.391	2999544.254	-4959250.435	-2653884.836	
03-011			-25	3	29.7229	-58	22	48.3233	98.134	3031068.804	-4923097.917	-2684963.272	
03-013			-25	39	28.7014	-58	25	14.5488	89.242	3012673.566	-4900999.098	-2744994.438	
03-014			-25	53	30.9724	-58	5	33.3688	80.739	3034728.404	-4874092.230	-2768331.882	
03-015			-26	12	4.5479	-58	45	10.6521	88.522	2970549.964	-4895884.904	-2799125.013	
03-017			-26	26	14.4149	-58	32	34.2545	79.671	2982427.726	-4875059.522	-2822565.387	
03-AZ01			-24	6	8.3908	-61	27	42.1518	189.505	2783109.658	-5117691.164	-2588710.859	
03-AZ02			-24	25	4.2899	-61	1	21.7197	169.412	2815274.340	-5083638.225	-2620565.611	
03-AZ03			-25	16	36.5616	-59	45	2.5133	122.076	2907268.156	-4985314.625	-2706887.117	
03-PR01			-24	5	55.2105	-61	27	55.0428	189.787	2782869.035	-5118010.794	-2588340.798	
03-PR02			-24	25	0.9269	-61	1	40.3595	169.763	2814835.804	-5083930.317	-2620471.536	
03-PR03		FTNA	-25	16	21.0678	-59	44	53.7700	122.583	2907582.259	-4985367.623	-2706456.201	
PF26			-25	3	39.0198	-58	22	56.0485	98.636	3030821.135	-4923108.639	-2685222.628	PF26N(272)
		0416	-25	18	12.5982	-57	43	49.9344	79.986	3080504.971	-4878631.957	-2709541.127	7-I-0416
		N202	-26	11	6.1661	-58	10	25.3436	78.095	3020307.319	-4866269.259	-2797508.177	NODAL 202
		PF06	-25	11	26.2807	-59	41	56.0654	121.930	2913826.937	-4986198.835	-2698250.249	PF6N(271)
		PF34	-25	22	59.1171	-57	45	57.8118	79.072	3075466.413	-4877347.842	-2717508.979	PF34N(270)