

Jujuy (POSGAR 07)

PASMA	PROV	POSGAR	Coordenadas Geodésicas						Coordenadas Geocéntricas			IGM	
			Latitud			Longitud			Alt.Elíp.	X	Y		Z
	GPS 01		-22	4	38.2514	-66	15	21.8066	3717.647	2382366.407	-5415892.661	-2383743.440	
	GPS 02		-21	56	53.9108	-66	3	13.1635	3850.167	2403707.413	-5412450.698	-2370544.000	
	GPS 03		-22	6	18.8774	-65	52	8.0616	3724.161	2418433.590	-5398613.919	-2386615.475	
GPS 04	GPS 04		-22	6	40.1810	-65	35	25.6213	3482.589	2444447.553	-5386368.194	-2387131.997	
	GPS 05	YAVI	-22	9	13.5123	-65	29	26.9430	3601.184	2453118.371	-5380591.648	-2391547.901	Extr.Base 3-I-0464
	GPS 06		-22	22	47.5536	-65	20	4.9099	3999.174	2463962.208	-5365594.662	-2414884.797	
	GPS 07		-22	16	47.1612	-65	40	43.8845	3611.311	2433276.252	-5383811.490	-2404477.021	
	GPS 08		-22	26	22.3757	-66	9	54.7644	3948.227	2384892.939	-5398396.619	-2420978.098	
	GPS 09		-22	30	58.8757	-65	31	33.5659	3673.146	2443517.360	-5368261.370	-2428736.681	
	GPS 10		-22	33	58.4501	-66	50	56.4140	4543.586	2318401.789	-5422039.295	-2434175.459	
	GPS 11	PIRQ	-22	41	49.2896	-66	28	52.7139	4162.153	2350783.610	-5401612.821	-2447405.997	
GPS 12	GPS 12		-22	43	18.8010	-65	41	44.9168	3526.247	2423934.830	-5367374.044	-2449702.047	
	GPS 13		-22	59	4.1224	-66	1	45.9371	3501.273	2388041.102	-5371050.451	-2476504.149	
	GPS 14		-22	55	10.8377	-65	35	33.9504	3758.393	2430160.125	-5355460.339	-2469992.463	
	GPS 15		-22	55	49.5317	-65	18	42.1603	3569.154	2456134.334	-5342895.421	-2471015.670	
	GPS 16		-23	0	44.7373	-66	21	53.4598	3985.031	2356250.393	-5384237.934	-2479543.961	
	GPS 17		-23	14	14.4942	-67	1	30.7665	4131.026	2290270.523	-5402147.405	-2502524.730	
	GPS 18		-23	12	35.9606	-65	40	44.4924	3965.900	2416982.420	-5347802.125	-2499672.252	
	GPS 19		-23	12	15.9107	-65	21	17.0900	3016.525	2446948.197	-5333465.048	-2498730.945	
	GPS 20		-23	23	38.3409	-66	45	23.0902	3953.883	2312813.698	-5384881.659	-2518394.139	
	GPS 21		-23	24	3.1830	-66	22	1.0604	3659.264	2349132.152	-5368510.738	-2518978.960	
	GPS 22		-23	32	57.6625	-65	49	25.5156	3457.601	2397163.542	-5339850.680	-2533988.937	
	GPS 23		-23	34	5.5530	-65	23	38.2896	2509.016	2436441.018	-5320169.195	-2535525.225	
	GPS 24		-23	43	56.0409	-67	13	25.4587	4313.616	2263142.545	-5390053.550	-2552898.556	
	GPS 25		-23	37	17.4356	-64	56	58.5993	1525.965	2476245.772	-5298156.129	-2540543.129	
GPS 26	GPS 26		-23	46	40.5863	-66	2	5.1189	3458.929	2373353.321	-5339353.000	-2557190.476	
	GPS 27		-23	33	27.1785	-64	21	44.2320	350.460	2531185.374	-5274079.720	-2533579.949	
	GPS 28	ELLA	-23	49	12.9652	-64	3	42.7730	484.655	2553742.840	-5250333.218	-2560280.949	
	GPS 29		-23	50	56.6388	-65	27	53.2233	2135.520	2424526.085	-5311483.237	-2563866.214	
	GPS 30		-23	49	36.7154	-64	48	1.3323	485.514	2485735.400	-5282545.181	-2560949.774	
	GPS 31		-23	55	0.8290	-65	4	27.7567	909.306	2458906.691	-5291063.804	-2570240.810	
	GPS 32	OLCP	-24	8	13.9984	-66	42	48.4261	4099.096	2303780.634	-5352777.691	-2593836.813	
	GPS 33		-24	8	38.6143	-66	25	33.5499	4402.741	2330594.454	-5341121.676	-2594652.577	
	GPS 34		-24	1	58.5346	-65	25	58.5327	1678.330	2423868.685	-5302236.507	-2582298.091	

	GPS 35		-23	59	56.9955	-65	19	37.7034	1592.613	2434256.898	-5299064.389	-2578846.731	
	GPS 36		-24	3	23.4082	-64	48	11.8217	447.880	2481057.744	-5273300.557	-2584181.811	
	GPS 37		-24	4	13.2893	-64	35	3.0267	604.246	2500998.327	-5263337.712	-2585646.978	
	GPS 38		-23	55	25.9238	-64	17	34.8838	632.951	2530585.684	-5256530.558	-2570834.592	
	GPS 39		-24	10	13.4675	-65	28	54.9103	1955.090	2416857.506	-5298877.939	-2596314.988	
	GPS 40		-24	12	55.8740	-65	16	43.6419	1246.467	2434501.431	-5287828.526	-2600583.626	
	GPS 41		-24	12	40.2418	-64	51	23.2296	581.311	2473238.478	-5269369.353	-2599872.114	
	GPS 42		-24	15	59.9439	-65	12	49.4080	1157.964	2439495.877	-5282875.819	-2605712.214	
01-001	GPS 43	CHUR	-24	18	24.8975	-65	20	11.7591	1488.473	2427520.836	-5286701.776	-2609914.133	Extr.Base E 3-I-0439
	GPS 44		-24	17	7.2798	-64	40	7.0217	567.790	2489050.900	-5258171.693	-2607358.382	
	GPS 45		-24	22	19.8805	-65	15	12.3277	1197.823	2433834.447	-5280225.041	-2616382.990	
	GPS 46		-24	22	24.9709	-65	5	44.6739	948.101	2448233.717	-5273242.039	-2616422.623	
	GPS 47		-24	27	49.4423	-64	51	17.6970	574.880	2468478.370	-5258860.940	-2625359.697	
	GPS 48		-24	28	59.3165	-65	17	48.9638	1255.617	2427721.554	-5277501.401	-2627598.726	
	GPS 49		-24	33	40.5508	-65	4	43.9377	772.512	2446090.869	-5264567.350	-2635272.063	
	GPS 50		-24	29	53.6099	-64	42	25.2680	673.257	2481406.562	-5251121.008	-2628877.750	
	GPS 51		-23	6	2.9425	-65	11	14.2190	3892.040	2464758.370	-5331117.988	-2488519.956	
	GPS 52		-24	15	42.8289	-64	25	2.2904	1455.629	2512901.401	-5248897.113	-2605354.376	
01-002			-24	13	17.4265	-65	4	8.9119	2119.641	2454054.415	-5279360.606	-2601546.723	
01-003			-23	52	42.2058	-65	27	27.5826	2141.642	2424642.706	-5309991.251	-2566839.870	
01-004			-23	46	36.3356	-65	57	42.9693	3457.224	2380158.239	-5336379.060	-2557070.050	
01-005			-23	33	12.3190	-65	48	52.1068	3463.056	2397956.606	-5339302.460	-2534404.682	
01-006			-23	29	57.3114	-65	22	15.1908	2606.619	2439892.783	-5322041.591	-2528559.596	
01-007		HUAC	-23	14	48.0242	-65	21	29.5404	2975.367	2445840.713	-5331900.260	-2503017.000	
01-008			-23	18	32.3813	-65	48	42.1299	3484.821	2402636.046	-5349029.429	-2509561.700	
01-009			-23	10	11.0356	-65	47	35.7812	3654.439	2406917.077	-5353951.982	-2495449.034	2A-IV-3016
01-010			-22	58	47.1408	-65	28	31.6338	3653.735	2440002.479	-5348023.981	-2476082.479	
01-011			-23	0	34.3532	-65	48	32.9929	3561.044	2408249.275	-5360890.880	-2479084.026	
01-012			-22	41	17.9788	-65	41	41.3358	3522.565	2424617.410	-5368637.012	-2446270.123	PF56N14
01-013			-22	24	56.3550	-65	41	57.7724	3563.800	2428973.586	-5379425.276	-2418384.126	
01-014		YAV1	-22	8	16.4989	-65	29	21.2213	3590.021	2453537.749	-5381116.029	-2389918.474	
01-015			-21	52	39.9009	-66	11	6.7037	3646.066	2392376.816	-5420450.663	-2363215.157	
01-016			-21	56	57.7714	-66	2	51.5577	3912.198	2404279.671	-5412210.877	-2370677.392	
01-017			-22	2	24.8510	-65	52	40.9206	3728.807	2418681.431	-5401473.307	-2379942.544	
01-018			-22	5	55.6706	-66	8	11.5584	3982.701	2393395.114	-5410316.710	-2386050.992	
01-019			-22	12	49.3738	-66	22	22.8624	3719.484	2369022.888	-5415525.921	-2397744.336	
01-020			-22	12	45.1670	-66	0	54.3324	3719.885	2402827.116	-5400666.196	-2397624.621	
01-021			-22	13	1.3897	-65	51	18.0065	3762.298	2417846.601	-5393794.939	-2398102.889	

01-022			-22	19	7.8301	-66	27	33.4332	3801.014	2359133.461	-5415109.720	-2408554.661	
01-023			-22	23	5.0009	-65	56	27.5207	3728.064	2406863.209	-5390950.810	-2415278.112	
01-024			-22	28	48.1690	-66	21	3.1200	3979.841	2366712.171	-5404552.365	-2425137.221	
01-025			-22	30	31.4776	-66	7	12.0788	3776.759	2387899.410	-5393689.065	-2427997.341	
01-026			-22	33	45.9509	-66	34	50.8263	4758.455	2343896.037	-5411444.344	-2433902.597	
01-027			-22	36	2.6575	-65	50	20.6740	3720.655	2412696.677	-5378300.807	-2437389.454	
01-028			-22	39	26.3647	-66	23	7.4830	4043.212	2360456.609	-5399124.220	-2443300.895	
01-029			-22	45	9.5465	-66	30	28.2089	4241.604	2347362.538	-5400583.901	-2453122.380	
01-030			-22	49	12.0193	-65	52	9.0382	3497.211	2405951.840	-5370819.349	-2459714.959	
01-031			-22	48	1.0830	-66	41	0.3614	4812.041	2330199.075	-5406358.323	-2458211.921	
01-032			-22	55	14.8099	-66	17	53.3781	4185.045	2364182.730	-5385288.835	-2470271.237	
01-033			-23	5	25.4565	-66	49	30.1834	4260.140	2311696.599	-5400111.725	-2487602.928	
01-034			-23	5	46.2920	-66	1	10.8991	3478.314	2386975.867	-5366198.898	-2487886.224	
01-035			-23	16	2.9440	-66	4	46.4815	3773.803	2378446.515	-5362109.003	-2505450.890	
01-036			-23	6	22.9361	-66	34	54.3889	4044.450	2334249.680	-5389428.653	-2489145.843	
01-037			-23	17	50.7019	-66	25	41.0966	4060.013	2345368.268	-5375515.992	-2508610.941	
01-038			-23	23	32.3260	-66	48	1.7460	4189.749	2308785.283	-5386925.591	-2518317.849	
01-039			-23	35	46.4864	-64	29	52.0210	405.357	2517989.380	-5278549.017	-2537530.123	
01-040			-23	34	58.6556	-66	46	17.9528	3985.071	2308100.634	-5377852.626	-2537613.669	
01-041			-23	35	30.1222	-66	26	6.8188	3802.214	2339416.080	-5363698.540	-2538428.218	
01-042			-23	44	16.7482	-66	57	1.0912	4451.142	2288788.713	-5379071.435	-2553537.491	
01-043			-23	47	26.9288	-64	47	6.6865	517.791	2487834.142	-5283371.589	-2557309.387	
01-044			-23	57	17.3996	-64	17	47.3425	678.446	2529682.571	-5255466.790	-2573988.000	
01-045			-24	11	23.9775	-64	50	50.8559	548.318	2474461.556	-5269824.615	-2597718.188	
01-046			-24	28	47.2508	-64	44	0.3537	634.721	2479331.906	-5252998.088	-2627003.512	
01-AZ01			-23	12	54.8377	-65	42	21.0670	4465.564	2414572.976	-5349142.981	-2500403.255	
01-AZ02			-22	21	35.0041	-65	32	25.6397	3680.853	2444907.645	-5374914.134	-2412698.728	
01-AZ03			-22	6	46.1344	-65	46	58.4051	3819.322	2426442.223	-5394769.601	-2387428.500	
01-AZ04			-22	37	7.6005	-66	3	6.9747	3845.828	2392433.956	-5386630.436	-2439282.838	
01-AZ05			-22	34	23.7286	-66	51	3.8822	4543.356	2318087.979	-5421848.430	-2434893.913	
01-AZ06			-23	14	46.0675	-67	0	10.7330	4137.347	2292218.883	-5400910.637	-2503420.280	
01-AZ07			-23	27	9.2395	-66	36	44.8472	3972.048	2325318.161	-5376700.277	-2524358.477	
01-AZ08			-23	52	46.4616	-66	47	16.9235	3953.611	2301337.629	-5366327.558	-2567693.149	
01-AZ09			-24	2	18.3124	-66	31	24.8805	4266.626	2323348.000	-5349353.366	-2583908.308	
01-AZ12			-23	15	53.3923	-66	47	49.8081	4202.465	2311305.871	-5391944.809	-2505350.096	
01-PR01			-23	12	27.1420	-65	42	59.3396	4571.735	2413758.721	-5349986.162	-2499661.500	
01-PR02			-22	20	49.9241	-65	33	43.6602	3655.188	2443082.868	-5376297.337	-2411405.777	
01-PR03			-22	7	35.4379	-65	45	12.6340	3666.274	2428915.436	-5392874.386	-2388776.601	

01-PR04			-22	36	39.4010	-66	3	4.5612	3809.774	2392618.954	-5386877.054	-2438467.750	
01-PR05			-22	34	33.2299	-66	51	50.7123	4569.043	2316822.154	-5422293.150	-2435173.840	
01-PR06			-23	14	8.2120	-66	59	55.0364	4150.210	2292814.181	-5401170.337	-2502354.599	
01-PR07			-23	26	56.5155	-66	37	40.6904	3945.964	2323914.755	-5377450.745	-2523988.765	
01-PR08			-23	52	46.9132	-66	47	45.8848	3959.576	2300584.058	-5366650.472	-2567708.278	
01-PR09			-24	1	56.9884	-66	31	15.8602	4286.682	2323695.763	-5349513.815	-2583316.897	
01-PR10			-24	29	51.2410	-64	55	5.6749	879.919	2462123.721	-5260430.851	-2628897.111	
01-PR11			-23	42	29.2683	-65	50	27.4919	3478.863	2392680.695	-5334153.986	-2550117.217	
01-PR12			-23	16	10.3049	-66	47	31.2262	4166.171	2311697.426	-5391516.905	-2505814.048	