

## La Pampa (POSGAR 07)

PASMA	POSGAR	Coordenadas Geodésicas							Coordenadas Geocéntricas			IGM
		Latitud			Longitud		Alt.Elíp.	X	Y	Z		
17-001		-35	3	7.6939	-64	55	24.3711	286.868	2215498.925	-4734624.327	-3642768.257	
17-002	HLAG	-35	2	54.0240	-63	49	25.6094	162.505	2306016.966	-4691359.484	-3642351.953	4-I-0209
17-003		-35	29	24.5154	-64	55	40.3914	293.408	2203241.886	-4709383.256	-3682447.939	
17-004		-35	37	48.2824	-64	16	9.0242	220.734	2253291.711	-4675555.052	-3695036.626	
17-005		-35	48	48.8391	-64	0	1.1842	167.744	2269975.938	-4654208.202	-3711534.623	
17-006		-35	57	43.0601	-64	56	18.8013	285.667	2189413.478	-4682096.662	-3724943.958	
17-007		-36	1	28.8642	-66	10	58.3707	367.840	2085596.509	-4724856.328	-3730623.543	P.Astr.3-I-0263
17-008		-36	0	24.9207	-67	9	38.8101	356.543	2005101.134	-4760822.172	-3729022.664	
17-009		-36	4	59.6785	-64	23	5.9368	218.033	2231102.149	-4653538.874	-3735788.820	
17-010		-36	3	53.2888	-65	36	32.6685	349.867	2131721.914	-4701333.972	-3734212.449	
17-011	ISAB	-36	19	1.3318	-66	39	11.8527	336.468	2039136.609	-4724217.569	-3756794.004	
17-012	HUMA	-36	21	12.5573	-68	0	19.4850	845.038	1926348.389	-4769176.636	-3760354.025	P.Az.2-I-0262
17-013	LPGR	-36	21	17.4432	-63	49	27.8892	171.361	2268651.610	-4615472.286	-3760075.986	P.Astr.4-I-0186
17-014		-36	23	40.5082	-67	25	38.2946	535.583	1973236.092	-4746769.815	-3763842.781	
17-015		-36	31	58.4916	-65	19	47.2987	300.007	2141759.084	-4662906.073	-3776048.567	
17-016		-36	31	49.2553	-64	43	35.7490	274.248	2190793.942	-4640234.247	-3775804.453	
17-017		-35	35	2.7190	-63	34	50.9400	141.732	2310593.600	-4650750.190	-3690841.907	
17-018		-36	41	38.2899	-66	8	43.5505	333.266	2070866.003	-4683196.486	-3790414.845	
17-019		-36	42	48.0671	-67	20	59.3496	447.753	1971512.641	-4724587.621	-3792207.852	
17-020		-36	42	38.1221	-67	53	44.4717	726.309	1926564.843	-4743532.574	-3792128.594	
17-021		-37	3	0.0617	-67	9	55.2657	286.514	1977961.201	-4697429.937	-3821997.403	
17-022		-36	45	7.3762	-64	16	55.9794	212.774	2220323.857	-4609830.074	-3795509.099	
17-023		-37	3	18.2898	-65	46	19.5307	313.608	2091462.358	-4647658.834	-3822462.211	
17-024	HUIT	-37	3	57.5561	-65	11	10.5314	387.082	2138591.638	-4625422.679	-3823472.507	
17-025		-37	8	0.3601	-67	47	59.3634	560.250	1923796.264	-4714077.251	-3829547.403	
17-026		-37	7	5.7475	-64	35	33.7146	293.022	2184860.001	-4599791.563	-3828043.682	
17-027		-37	9	13.2597	-66	40	39.0491	281.688	2015135.448	-4674041.917	-3831170.734	
17-028		-37	19	11.3915	-63	56	57.9405	194.296	2230386.859	-4562744.897	-3845798.793	
17-029		-37	22	20.3349	-65	28	9.0141	294.389	2107157.823	-4617150.574	-3850490.420	
17-030		-37	22	30.1904	-64	38	6.6513	243.280	2174042.440	-4585787.676	-3850700.862	
17-031		-37	29	14.9093	-67	9	31.3663	279.876	1967090.528	-4670100.334	-3860631.469	
17-032		-37	35	7.4730	-67	53	56.3255	465.584	1904153.558	-4689125.088	-3869364.271	
17-033		-37	31	3.7907	-65	8	25.8573	358.409	2129503.805	-4596130.801	-3863342.439	
17-034		-37	34	58.1580	-66	31	4.7429	302.388	2016629.372	-4641913.924	-3869037.140	

17-035		-37	42	30.8590	-65	44	55.3494	245.160	2075249.767	-4606606.294	-3880053.847	
17-036		-37	42	7.2376	-64	44	52.4379	272.413	2155593.783	-4570078.523	-3879494.311	
17-037		-37	52	44.8147	-67	6	35.9014	372.500	1960755.008	-4644012.023	-3895090.723	
17-038		-37	53	14.7397	-64	17	47.2069	173.495	2186031.564	-4541517.219	-3895696.761	
17-039	CATR	-37	52	20.3178	-67	42	47.8528	345.510	1911913.931	-4664810.147	-3894477.943	
17-040	ABMO	-38	1	40.0392	-63	50	23.1258	190.502	2217941.936	-4515359.671	-3907991.447	P.Astr.4-I-0172
17-041		-38	3	47.3300	-65	39	26.0593	318.660	2072662.855	-4581319.909	-3911161.343	
17-042		-38	11	42.1862	-67	16	43.4832	299.795	1938698.358	-4629782.646	-3922667.382	
17-043		-38	7	41.4710	-66	5	33.5196	293.112	2035975.395	-4592847.661	-3916827.261	PT 3-I-0235
17-044		-38	8	2.0803	-64	38	24.9776	174.213	2151523.393	-4539329.302	-3917253.707	
17-045		-38	8	46.0419	-66	38	53.6988	310.539	1990860.945	-4611258.308	-3918404.025	
17-046	PUEL	-38	23	2.2057	-66	16	57.7772	276.813	2013652.183	-4583470.451	-3939111.168	
17-047		-38	20	15.6261	-64	19	55.2010	158.861	2169846.543	-4515059.696	-3935010.316	
17-048		-38	24	16.3093	-65	50	24.9542	249.697	2048396.839	-4566469.821	-3940885.239	
17-049		-38	25	42.5806	-66	45	9.7088	302.048	1974783.166	-4597028.900	-3943002.114	
17-050		-38	26	21.9892	-64	46	48.8781	295.415	2131514.145	-4525646.973	-3943949.892	
17-051		-38	35	15.8967	-64	4	11.2634	86.432	2182910.962	-4489502.837	-3956701.843	
17-052		-38	41	1.6865	-65	27	16.4143	201.065	2071050.133	-4534970.162	-3965102.544	
17-053		-38	44	31.7537	-64	25	11.8935	112.766	2150816.941	-4493119.569	-3970101.888	
17-054		-38	43	57.4920	-65	55	33.9609	235.977	2032286.067	-4548790.501	-3969354.870	
17-055		-38	49	5.2961	-64	56	1.3349	162.545	2108222.250	-4507473.116	-3976708.819	
17-056	ADEL	-38	58	14.8970	-64	1	4.1074	127.907	2175329.765	-4463607.448	-3989878.125	
17-AZ02		-38	41	14.1797	-64	9	44.2292	-3.633	2172623.792	-4486748.804	-3965275.318	
17-PR01		-38	25	38.1327	-65	53	38.5749	209.113	2043456.096	-4566930.582	-3942836.906	
17-PR02		-38	40	48.3492	-64	9	25.6465	5.512	2173248.121	-4487007.524	-3964659.272	
17-PR03		-38	23	1.7386	-63	26	9.6803	5.935	2238708.643	-4477627.014	-3938931.683	
17-PR04		-38	15	21.9931	-63	44	33.3483	25.988	2218613.714	-4497438.501	-3927822.312	
17-PR05		-37	44	36.1360	-63	32	0.9028	154.167	2250666.245	-4520772.168	-3883053.220	
17-PR06		-38	0	1.3608	-67	32	12.4465	383.791	1922947.174	-4650849.712	-3905713.317	
PF42		-35	57	25.2229	-67	11	15.4784	361.743	2004133.070	-4764764.980	-3724543.604	
	P101	-38	58	15.0615	-64	1	17.1774	127.571	2175045.412	-4463742.176	-3989881.856	PF101N(63)