

Coordenadas POSGAR 07 (Época 2006.632)

POSGAR	Coordenadas Geodésicas							Coordenadas Geocéntricas			IGM
	Latitud			Longitud			Alt.Elíp.	X	Y	Z	
0506	-45	55	26.5377	-69	49	53.7470	570.806	1532476.279	-4172247.134	-4559788.460	PT 1M-II-0506
10MA	-25	49	37.0561	-60	1	52.2536	121.267	2869696.711	-4976713.394	-2761871.762	
ABMO	-38	1	40.0392	-63	50	23.1258	190.502	2217941.936	-4515359.671	-3907991.447	P.Astr.4-I-0172
ACOL	-30	47	0.1401	-66	12	48.1834	569.738	2212197.468	-5018898.076	-3245575.182	
ADEL	-38	58	14.8970	-64	1	4.1074	127.907	2175329.765	-4463607.448	-3989878.125	
ADLS	-26	5	4.1561	-67	25	8.7552	3392.649	2202268.560	-5295585.128	-2788963.625	
AGUA	-22	44	8.7093	-64	21	24.7381	455.733	2547208.731	-5306180.990	-2449932.153	
ALUM	-39	12	33.9069	-70	55	15.9869	927.728	1617803.334	-4677509.487	-4010944.675	
AMAI	-26	35	37.6847	-66	2	10.2660	1858.747	2318699.773	-5216749.173	-2838874.089	
AMBA	-29	2	59.0716	-64	43	53.8074	194.958	2382015.471	-5046397.351	-3078816.681	
ANTO	-28	1	38.9965	-65	41	18.7872	1151.855	2320035.223	-5135572.297	-2979736.910	
ARGO	-51	36	42.3013	-69	20	6.3210	27.441	1400642.089	-3713568.194	-4976114.335	
ARR0	-34	3	7.8905	-60	2	9.5110	50.865	2642153.411	-4582987.070	-3551273.089	PF32N(69)
AUMZ	-37	36	1.7590	-68	35	53.5712	699.686	1846482.410	-4711235.536	-3870833.348	
AVES	-28	46	38.8301	-69	7	21.6073	3471.993	1994877.974	-5230277.301	-3053976.300	PF16N(346)
BALU	-27	4	8.1740	-66	34	50.9432	2326.180	2259725.481	-5217124.604	-2886078.020	
BASA	-27	47	4.1809	-59	14	27.0958	69.463	2888022.420	-4852567.397	-2955430.240	
BELL	-38	41	53.5057	-60	5	8.4933	51.899	2485733.200	-4320325.660	-3966256.527	PF19n(V)C
BEVI	-28	30	5.9973	-59	0	49.6044	84.870	2887938.846	-4808956.624	-3025519.570	
BMJO	-26	30	10.8303	-59	14	40.3669	94.541	2920849.319	-4908442.991	-2829085.361	
BROS	-30	19	45.6450	-67	41	39.3731	1204.122	2091673.927	-5098575.661	-3202547.473	
BSON	-42	0	50.0736	-71	12	17.4635	897.435	1529296.164	-4493525.004	-4247352.502	
BVUM	-36	16	47.2878	-69	40	8.1852	1276.529	1788891.104	-4827956.073	-3754020.164	
CACH	-25	4	49.1186	-66	7	15.9840	2462.978	2340775.251	-5287517.393	-2688178.637	PF16N(356)
CAFA	-25	59	28.3027	-66	1	25.9174	2004.372	2331895.377	-5243399.627	-2779063.553	
CAHZ	-37	2	4.4470	-70	24	47.7274	1252.489	1709249.834	-4803648.180	-3821210.683	
CAIN	-41	40	4.0462	-68	9	18.1422	1016.470	1775780.747	-4429684.479	-4218787.231	
CALE	-32	52	39.6701	-66	50	27.4259	705.672	2108967.800	-4930319.787	-3442957.255	
CASU	-25	10	27.6643	-68	9	37.8372	3708.117	2149899.778	-5364407.272	-2698143.431	

Errores en metros $\sigma_x : \pm 0.005$ $\sigma_y : \pm 0.005$ $\sigma_z : \pm 0.005$

POSGAR	Coordenadas Geodésicas							Coordenadas Geocéntricas			IGM
	Latitud			Longitud		Alt.Elip.	X	Y	Z		
CATR	-37	52	20.3178	-67	42	47.8528	345.510	1911913.931	-4664810.147	-3894477.943	
CBAI	-32	50	40.6868	-64	19	40.9998	551.795	2323911.658	-4834788.800	-3439794.552	
CBAN	-38	43	43.1265	-70	17	35.8401	1097.008	1680323.865	-4691231.084	-3969547.982	
CEJA	-26	51	49.2434	-64	47	54.2860	390.505	2424562.396	-5152086.891	-2864925.476	
CHAJ	-30	50	26.3846	-57	58	53.0403	72.337	2906065.499	-4647319.206	-3250775.717	
CHAR	-30	46	42.4963	-64	32	34.5176	883.037	2357798.181	-4952771.633	-3245268.648	
CHCA	-37	56	25.1900	-70	4	53.7251	1141.731	1716151.341	-4736060.562	-3900924.783	Extr.Base NE 1-I-0237
CHCN	-39	17	26.2425	-68	53	15.8733	457.985	1780563.712	-4611501.092	-4017629.627	
CHUI	-27	48	0.3944	-68	1	19.8517	3067.995	2114049.640	-5238294.146	-2958359.503	
CHUR	-24	18	24.8975	-65	20	11.7591	1488.473	2427520.836	-5286701.776	-2609914.133	Extr.Base E 3-I-0439
CION	-27	20	8.0022	-65	43	24.4961	508.555	2331317.724	-5168941.069	-2911528.617	
CLTO	-48	0	57.4410	-70	10	10.1658	655.781	1450191.222	-4021341.094	-4718550.739	PT 1-I-0101
CPAT	-40	46	47.4739	-62	57	12.3823	52.180	2199287.240	-4307686.768	-4143975.661	PF88N(130)
CPDR	-29	36	3.7760	-65	31	40.2389	271.840	2299288.111	-5051831.786	-3132132.783	
CQUI	-29	55	14.0957	-60	19	11.8781	72.595	2739557.242	-4806846.504	-3162782.748	PF2n(121)6E
CRES	-29	52	6.2644	-62	1	16.1808	111.160	2597016.516	-4888632.595	-3157787.771	Extr.Base NE 5-I-0354
CRMN	-35	54	32.4656	-59	54	51.7338	64.602	2592680.350	-4475194.885	-3720057.691	P. Az. 6-I-0260
CTVA	-29	47	43.6158	-58	7	40.2240	110.839	2925080.564	-4704432.166	-3150771.799	P.Astr.7-1-0356
CVGA	-48	8	13.7247	-68	10	37.0553	252.517	1585305.690	-3958929.221	-4727254.701	2-I-0087
DINA	-41	5	48.6655	-71	8	18.8994	865.557	1556329.298	-4555674.264	-4171103.722	
DURA	-28	25	3.7423	-68	0	54.6291	2180.084	2102320.123	-5207395.278	-3018336.054	
ECHA	-27	13	48.8688	-64	41	43.5411	319.894	2425897.326	-5130965.750	-2901069.948	
ECON	-32	29	26.3336	-67	51	23.7948	557.340	2029933.618	-4988283.154	-3406747.850	
EFUE	-54	28	1.7002	-66	29	58.1758	109.644	1481418.119	-3406946.022	-5167224.261	
ELEN	-30	7	33.8123	-63	50	15.2925	461.365	2434592.984	-4955949.422	-3182699.508	
ELLA	-23	49	12.9652	-64	3	42.7730	484.655	2553742.840	-5250333.218	-2560280.949	
EMOA	-54	56	31.9508	-66	52	0.8766	29.456	1442564.606	-3376640.323	-5197714.865	
ESQL	-42	44	42.7828	-71	5	53.3587	1011.749	1519948.363	-4438939.493	-4307445.491	
FDCA	-49	2	15.8646	-72	13	28.0207	302.510	1278997.378	-3989458.700	-4793539.679	
FELI	-30	19	55.1984	-58	54	3.9673	77.131	2845919.582	-4717939.974	-3202232.301	
FMSA	-26	7	59.5569	-58	10	3.5891	77.461	3022155.650	-4868101.278	-2792353.144	7-I-0406

Errores en metros $\sigma_x : \pm 0.005$ $\sigma_y : \pm 0.005$ $\sigma_z : \pm 0.005$

POSGAR	Coordenadas Geodésicas							Coordenadas Geocéntricas			IGM
	Latitud			Longitud			Alt.Elíp.	X	Y	Z	
FTNA	-25	16	21.0678	-59	44	53.7700	122.583	2907582.259	-4985367.623	-2706456.201	
GCHU	-32	59	30.6012	-58	34	48.9315	49.980	2791586.441	-4569811.420	-3453226.252	7F-II-0506
GERO	-50	33	42.1465	-72	51	31.7608	249.413	1196581.384	-3879625.348	-4902908.554	P.Astr.
GGAN	-42	31	25.3222	-68	18	47.1890	941.073	1739977.922	-4375284.839	-4289291.488	PF1N(235)
GMA1	-36	55	40.4693	-57	12	44.1684	20.743	2764404.287	-4291533.698	-3811013.084	PA s/id
GNDL	-29	29	36.5388	-68	25	7.8063	1223.647	2044035.621	-5167607.210	-3122228.426	
GONZ	-25	8	50.1232	-64	5	55.2461	398.530	2523725.538	-5197102.769	-2694018.801	
GUEM	-24	44	27.7205	-59	29	38.8789	125.110	2942301.257	-4993866.926	-2653101.197	
HITO	-52	39	32.6244	-68	36	23.0572	64.592	1414206.082	-3609816.345	-5047671.626	Hito 1
HLAG	-35	2	54.0240	-63	49	25.6094	162.505	2306016.966	-4691359.484	-3642351.953	4-I-0209
HTAS	-28	6	58.9470	-67	40	6.4486	1399.983	2139543.042	-5208575.718	-2988545.931	
HUAC	-23	14	48.0242	-65	21	29.5404	2975.367	2445840.713	-5331900.260	-2503017.000	
HUEM	-45	55	51.4228	-71	17	8.2585	605.594	1425943.093	-4209290.174	-4560347.926	
HUIT	-37	3	57.5561	-65	11	10.5314	387.082	2138591.638	-4625422.679	-3823472.507	
HUMA	-36	21	12.5573	-68	0	19.4850	845.038	1926348.389	-4769176.636	-3760354.025	P.Az.2-I-0262
IGUA	-25	36	42.4661	-54	33	40.2675	192.424	3337066.730	-4688978.598	-2740426.959	
INDI	-43	51	52.4200	-69	2	48.1899	487.025	1647231.906	-4301666.630	-4397591.598	NODAL 33
INPE	-35	58	14.9539	-62	10	14.8103	106.956	2412611.480	-4570273.873	-3725634.646	P.Astr.5-I-0216
ISAB	-36	19	1.3318	-66	39	11.8527	336.468	2039136.609	-4724217.569	-3756794.004	
ITUZ	-27	36	30.7520	-56	41	34.9222	85.788	3105864.563	-4726974.391	-2938173.581	
JACH	-30	55	41.1175	-68	37	58.8104	956.023	1995460.910	-5100462.178	-3259548.296	
JDAR	-34	3	47.2501	-65	9	31.0101	398.730	2222230.992	-4800239.357	-3552472.671	G-I-0057
JUNA	-50	17	2.4530	-70	39	7.8363	480.404	1353011.158	-3853279.944	-4883405.115	P.Astr.1-I-0070
JUNI	-34	39	3.1854	-60	54	40.7060	96.936	2553631.268	-4590101.310	-3606128.848	PF16N(68)
KM40	-25	43	12.4892	-61	6	33.3451	153.107	2778052.157	-5034356.213	-2751228.212	
KPLN	-32	0	30.3954	-58	30	53.6052	79.752	2827414.033	-4616613.041	-3361267.642	P.Astr.7-I-0326
L10B	-46	2	32.6986	-68	28	21.7834	736.095	1627558.486	-4126035.292	-4569051.231	PT 2-I-0117
LAFI	-32	3	59.8701	-65	20	35.8023	480.565	2257175.650	-4917232.120	-3366950.087	3F-I-0048
LAMA	-23	53	53.5507	-60	45	18.7134	175.317	2850488.677	-5090997.137	-2568050.913	
LAPZ	-33	23	40.1917	-67	49	11.7010	567.073	2012550.528	-4936509.073	-3490882.735	PF8N(259)
LAYO	-25	16	17.0415	-67	3	17.8316	4034.140	2251330.530	-5317977.787	-2708014.030	

Errores en metros $\sigma_x : \pm 0.005$ $\sigma_y : \pm 0.005$ $\sigma_z : \pm 0.005$

POSGAR	Coordenadas Geodésicas							Coordenadas Geocéntricas			IGM
	Latitud			Longitud			Alt.Elíp.	X	Y	Z	
LMTS	-24	42	39.8923	-60	35	38.8963	152.236	2846582.622	-5050661.975	-2650098.878	5B-I-0001
LNJA	-43	54	33.6801	-65	40	42.5852	293.607	1895642.570	-4194185.080	-4401044.784	P.Astr.3-I-0122
LOBO	-42	0	7.2524	-65	4	20.0021	25.697	2000688.715	-4304649.074	-4245787.319	NODAL 45
LPАЗ	-30	45	11.6715	-59	32	2.5000	69.240	2781593.424	-4728628.126	-3242448.789	
LPGR	-36	21	17.4432	-63	49	27.8892	171.361	2268651.610	-4615472.286	-3760075.986	P.Astr.4-I-0186
LVLE	-34	12	34.8145	-63	54	58.6727	185.405	2321693.062	-4742579.322	-3565808.363	Extr.Base N 4-I-0217
MAMA	-27	13	36.9643	-63	4	45.3376	185.740	2569666.445	-5060548.466	-2900682.740	
MATA	-28	23	42.8897	-62	23	22.6016	127.615	2602371.968	-4975680.952	-3015169.895	
MCUE	-40	25	16.3665	-69	38	18.8389	1313.560	1692215.735	-4559622.669	-4114555.064	1-I-0202
MENU	-40	49	8.4971	-67	58	48.8889	937.613	1812566.474	-4481810.222	-4147847.559	PT 2-I-0197
MINE	-28	40	3.8946	-61	31	43.0771	94.522	2669953.763	-4923308.739	-3041687.582	NODAL 180
MJON	-26	5	57.2540	-64	18	23.3104	387.720	2485081.878	-5165112.465	-2789110.010	
MLOY	-35	42	48.7027	-66	20	53.2878	368.360	2080076.426	-4749383.508	-3702644.825	PF21N(209)
MOCA	-32	34	15.6554	-61	42	37.1979	134.039	2549905.734	-4737735.519	-3414034.697	5F-II-0629
MOSC	-23	11	8.1017	-62	18	23.2822	230.975	2726297.914	-5194256.789	-2495715.938	NODAL 230
MQMD	-25	48	14.7353	-62	49	56.5021	251.688	2623611.445	-5112095.900	-2759648.001	
MRNO	-47	51	5.0754	-72	1	50.9816	918.039	1323054.737	-4079410.999	-4706485.973	
MRTN	-40	4	28.5895	-71	8	13.4548	803.156	1580313.718	-4625482.152	-4084845.187	
MTAN	-25	32	18.1114	-64	58	16.5836	872.073	2436620.348	-5218516.552	-2733381.904	
MTCI	-36	45	36.2660	-68	52	7.9657	1111.645	1844647.001	-4772794.197	-3796760.570	
NASC	-32	53	30.2296	-65	20	51.1009	874.963	2236452.965	-4873041.234	-3444357.307	PF34N(193)
NGAL	-35	6	26.7220	-65	13	32.6371	321.347	2189022.645	-4743072.353	-3647807.674	PF1N(206)
NMAP	-34	41	17.8608	-66	14	2.1438	503.657	2116008.933	-4805339.312	-3609773.556	PF13N(204)
NPGU	-26	14	52.9833	-53	38	41.1933	830.495	3393701.317	-4610643.830	-2804103.326	
OGUA	-35	11	57.2970	-69	38	46.2090	1577.042	1815256.952	-4893143.768	-3656861.373	
OJOS	-41	33	55.7851	-69	52	29.3551	1146.047	1644670.109	-4488159.806	-4210377.966	
PBNA	-49	56	5.4904	-68	54	41.7037	132.839	1480069.973	-3838001.258	-4858230.170	2-I-0066
PEJE	-35	35	47.2810	-68	1	32.5370	785.794	1943107.202	-4815578.067	-3692333.668	
PELL	-28	40	20.2334	-57	22	20.3599	85.616	3019627.610	-4716638.680	-3042124.655	
PENA	-26	44	59.1176	-60	25	45.7370	113.180	2812691.451	-4957147.494	-2853533.680	
PERI	-46	44	17.5324	-70	49	23.8992	592.419	1438534.283	-4136324.290	-4622299.127	

Errores en metros $\sigma_x : \pm 0.005$ $\sigma_y : \pm 0.005$ $\sigma_z : \pm 0.005$

POSGAR	Coordenadas Geodésicas							Coordenadas Geocéntricas			IGM
	Latitud			Longitud			Alt.Elíp.	X	Y	Z	
PINE	-27	24	17.1427	-61	26	1.8861	121.021	2709562.818	-4976684.752	-2918160.963	
PIRQ	-22	41	49.2896	-66	28	52.7139	4162.153	2350783.610	-5401612.821	-2447405.997	
PLDO	-33	49	37.9586	-66	9	12.6692	756.875	2144575.178	-4851739.095	-3530962.497	PT 3-I-0299
PLTA	-51	40	36.0321	-71	57	41.1405	240.756	1227293.855	-3768587.629	-4980764.269	Q-I-0006
PLUM	-43	43	6.2905	-67	17	19.9795	200.944	1782670.367	-4259289.212	-4385671.278	
PNIR	-37	42	3.6997	-61	56	2.8909	309.022	2377383.705	-4458835.706	-3879430.393	P.Astr.5-I-0215
POLV	-32	47	26.9270	-69	38	53.2382	2262.798	1867248.066	-5033815.259	-3435704.457	
POMO	-39	31	50.4331	-65	36	22.4360	134.136	2034523.219	-4486378.624	-4038016.312	
POSA	-27	22	34.0227	-56	0	16.7820	123.008	3169096.865	-4699203.994	-2915343.582	
PRDT	-33	56	53.0419	-69	4	40.5637	1104.297	1891687.295	-4948120.514	-3542286.129	
PUEL	-38	23	2.2057	-66	16	57.7772	276.813	2013652.183	-4583470.451	-3939111.168	
PUER	-28	48	47.7158	-66	39	46.3834	959.531	2215884.078	-5136064.396	-3056244.624	2D-IV-3013
RBLS	-27	54	42.5643	-64	7	9.2293	193.227	2462064.922	-5074756.656	-2967964.376	P.Az.4-I-0287
RCHO	-25	27	35.4259	-57	48	39.6047	80.314	3069695.908	-4876670.711	-2725188.917	PF31N(270)
RICO	-26	48	59.9247	-55	2	33.1893	164.779	3263755.652	-4668501.763	-2860173.470	
RITA	-24	33	47.6851	-63	22	29.9803	273.763	2601301.172	-5189020.753	-2635264.407	
RMTO	-26	18	41.6856	-61	38	58.7788	168.699	2716805.194	-5035052.107	-2810121.789	
ROCA	-39	8	48.1436	-67	37	13.0189	471.639	1885983.032	-4580339.439	-4005258.937	
ROSA	-29	47	30.0319	-59	24	14.3700	53.997	2819662.337	-4768546.816	-3150380.569	
RVRS	-27	35	33.8691	-61	56	42.7098	174.975	2660539.685	-4992222.129	-2936663.191	
SALI	-31	26	28.7643	-67	12	26.7725	484.225	2110161.775	-5021700.958	-3307990.654	PF14N23
SBIO	-27	16	48.7749	-54	14	28.8562	287.532	3315130.684	-4603540.934	-2905978.050	
SCAB	-30	52	34.5544	-60	2	13.5722	36.998	2736464.492	-4746791.769	-3254146.013	
SCME	-27	25	18.2716	-58	35	57.6575	79.931	2951881.022	-4835833.934	-2919812.369	
SDOR	-53	39	29.5070	-68	36	5.7014	174.099	1382066.385	-3526904.719	-5114431.071	
SECA	-24	13	26.8641	-66	55	1.8225	3915.173	2283121.117	-5357151.288	-2602548.332	
SJGE	-35	57	10.5057	-58	12	43.8151	34.624	2722951.686	-4393755.205	-3723984.338	7-I-0259
SOLA	-23	20	14.9180	-63	10	12.0007	258.500	2644718.864	-5228848.761	-2511181.825	PF13N(360)
SRRA	-27	54	10.5874	-55	24	52.5693	166.287	3201971.070	-4644053.090	-2967081.880	
SRTO	-40	9	18.1283	-64	8	27.3167	118.987	2129205.100	-4392906.896	-4091234.430	P.Astr.4-I-0146
SSUR	-31	49	40.1345	-61	7	3.9042	57.913	2619949.295	-4749507.238	-3344255.208	

Errores en metros $\sigma_x : \pm 0.005$ $\sigma_y : \pm 0.005$ $\sigma_z : \pm 0.005$

POSGAR	Coordenadas Geodésicas							Coordenadas Geocéntricas			IGM
	Latitud			Longitud			Alt.Elíp.	X	Y	Z	
STPT	-34	9	3.7950	-62	19	22.5928	136.469	2454344.132	-4679388.383	-3560401.741	Extr.Base O 5-I-0291
SUNC	-30	58	41.1159	-61	37	33.7182	113.634	2601064.900	-4815797.522	-3263869.369	5E-II-0598
TALA	-29	37	11.9699	-66	53	50.0808	481.576	2177565.808	-5104551.365	-3134062.032	
TART	-22	30	5.3664	-63	47	38.0033	518.013	2603654.501	-5289900.504	-2426007.731	
TCUM	-29	46	22.9597	-69	38	20.3675	3679.407	1928942.016	-5197592.355	-3150388.345	
TGAL	-28	39	57.4907	-59	51	56.6141	77.638	2811739.446	-4843824.604	-3041506.494	
TLRS	-29	8	51.7779	-63	32	27.1926	237.181	2484031.623	-4991112.971	-3088326.102	
TOME	-28	33	3.8254	-56	4	18.7230	85.180	3129486.061	-4652230.630	-3030329.695	
TOTO	-31	41	55.7697	-66	21	31.7222	584.234	2178344.964	-4976280.548	-3332371.008	
TRAN	-26	13	15.4267	-65	16	31.5273	799.885	2395049.534	-5201333.312	-2801396.365	
TRDL	-38	20	17.9649	-68	22	44.2537	708.358	1845932.429	-4657295.530	-3935407.739	P.Astr.2-I-0235
TROZ	-30	46	19.1328	-62	58	19.5745	100.558	2492541.811	-4886006.363	-3244250.043	
UCLE	-32	3	58.6120	-62	39	2.9490	147.110	2485550.416	-4805540.307	-3366740.213	
VICT	-32	38	57.2188	-60	5	13.1950	73.625	2680739.979	-4659502.663	-3421308.464	
VINT	-43	57	51.6532	-71	33	7.6220	954.373	1455289.206	-4362584.669	-4405903.737	
VLCH	-40	47	17.4292	-65	58	43.5456	206.861	1968675.920	-4417311.306	-4144776.372	
VLNE	-31	51	45.9072	-59	52	46.1817	112.843	2720971.852	-4690053.440	-3347575.058	Extr.Base NE 6-I-0326
VNVA	-30	52	45.4509	-69	25	11.6642	2246.479	1926591.013	-5131024.522	-3255568.001	PF8N(348)
VNWJ	-37	36	39.2688	-60	7	7.5894	240.971	2520458.411	-4386537.132	-3871469.659	6-I-0214
VPLG	-26	54	49.7269	-68	7	51.7343	4067.209	2121243.917	-5285030.810	-2871544.440	
WESC	-33	10	42.9991	-62	47	26.7938	137.193	2443393.579	-4752447.656	-3470630.123	
WICH	-24	41	24.0869	-61	25	48.0251	177.514	2773077.008	-5092527.082	-2647990.339	
YAPE	-29	27	8.7306	-56	54	50.4935	68.631	3034320.543	-4657129.967	-3117697.695	
YAVI	-22	9	13.5123	-65	29	26.9430	3601.184	2453118.371	-5380591.648	-2391547.901	Extr.Base 3-I-0464
YEHU	-54	21	21.9691	-67	46	18.1966	115.596	1409213.104	-3448305.311	-5160036.114	

Errores en metros $\sigma_x : \pm 0.005$ $\sigma_y : \pm 0.005$ $\sigma_z : \pm 0.005$

Coordenadas estaciones GNSS RAMSAC en el Marco POSGAR 07 (Época 2006.632)

POSGAR	Coordenadas Geodésicas							Coordenadas Geocéntricas			Velocidades		
	Latitud		Longitud		Alt.Elíp.		X	Y	Z	Vx	Vy	Vz	
CFAG	-31	36	7.80156	-68	13	57.53279	702.552	2016584.8873	-5050165.6462	-3323308.7501	0.0082	-0.0036	0.0095
CORD	-31	31	42.36453	-64	28	12.17376	746.846	2345503.8891	-4910842.8446	-3316365.3379	0.0041	-0.0046	0.0114
IGM1	-34	34	20.07733	-58	26	21.54958	50.694	2751804.0436	-4479879.3087	-3598922.5109	0.0029	-0.0063	0.0088
LHCL	-38	0	9.57429	-65	35	42.89001	404.546	2079355.6185	-4582903.4762	-3905925.6615	0.0042	-0.0070	0.0063
LPGS	-34	54	24.28241	-57	55	56.27834	29.875	2780103.0042	-4437418.9358	-3629404.5021	0.0040	-0.0075	0.0078
MECO	-29	11	5.59370	-58	4	33.04319	116.516	2946968.5712	-4730056.9814	-3091865.0047	0.0034	-0.0070	0.0082
MPLA	-38	2	8.17257	-57	31	52.11107	20.120	2700316.8408	-4243736.7345	-3908569.7284	0.0048	-0.0078	0.0082
MZAC	-32	53	42.54995	-68	52	32.06510	859.842	1932262.6985	-5001226.5339	-3444667.8344	0.0118	-0.0058	0.0088
PDES	-47	45	12.93780	-65	54	52.84032	18.010	1753203.6664	-3922031.1278	-4698513.5063	0.0013	-0.0107	0.0058
RIOG	-53	47	7.69878	-67	45	4.02439	32.042	1429907.8063	-3495354.8331	-5122698.6370	0.0066	-0.0089	0.0063
RIO2	-53	47	7.69878	-67	45	4.02439	32.042	1429907.8063	-3495354.8331	-5122698.6370	0.0066	-0.0089	0.0063
RWSN	-43	17	55.97039	-65	6	26.09402	27.384	1956973.4350	-4217335.3197	-4351745.4824	0.0017	-0.0077	0.0075
TUCU	-26	50	35.71836	-65	13	49.26570	485.048	2386117.1910	-5171223.3069	-2862949.1064	0.0030	-0.0001	0.0109
UNRO	-32	57	33.67055	-60	37	42.33075	66.872	2627448.1964	-4668383.1855	-3450213.4867	0.0057	-0.0074	0.0085
UNSA	-24	43	38.84279	-65	24	27.51588	1257.805	2412830.4437	-5271936.7379	-2652209.0247	0.0074	-0.0031	0.0097
VBCA	-38	42	2.76549	-62	16	9.21762	59.479	2319240.8235	-4411743.9461	-3966484.1103	0.0025	-0.0063	0.0081

Las coordenadas de las estaciones GNSS permanentes pueden ser encontradas en el sitio oficial del IGM (www.igm.gov.ar)