

Chaco (POSGAR 07)

PASMA	PROV	POSGAR	Coordenadas Geodésicas						Coordenadas Geocéntricas			IGM	
			Latitud			Longitud			Alt.Elíp.	X	Y		Z
	ARMO		-24	57	47.4178	-62	19	33.5841	218.443	2687221.344	-5124049.769	-2675468.747	
	CRUC		-25	57	16.4393	-60	0	47.4920	115.910	2868171.369	-4970461.151	-2774587.745	
	FIGU		-26	2	43.4675	-61	45	25.0128	181.174	2713534.086	-5051601.656	-2783662.129	
	GP01		-25	45	1.5953	-61	29	56.0783	171.419	2743063.503	-5051865.443	-2754260.761	
	GP02		-25	50	36.1845	-60	55	4.4038	143.653	2791960.978	-5019851.643	-2763519.286	
	GP03		-25	45	15.8331	-60	41	32.1182	135.468	2813804.449	-5012552.784	-2754639.779	
	GP04		-25	49	48.8203	-60	23	47.7042	129.008	2837825.180	-4994782.427	-2762201.002	
	GP05		-25	41	59.9415	-60	11	40.5041	126.371	2858533.379	-4990186.882	-2749205.061	
	GP06		-25	34	44.8063	-60	26	34.7051	132.691	2839734.132	-5007577.457	-2737135.669	
	GP07		-25	34	24.2504	-60	47	31.5331	145.654	2809308.030	-5025036.242	-2736570.676	
06-006	GP08	KM40	-25	43	12.4892	-61	6	33.3451	153.107	2778052.157	-5034356.213	-2751228.212	
	GP09		-25	34	0.6785	-61	5	38.9723	154.235	2782931.929	-5040058.020	-2735920.040	
	GP10		-25	33	37.0598	-61	29	40.7956	171.503	2747790.543	-5059677.162	-2735271.815	
	GP11		-25	39	17.8787	-61	42	42.7082	184.203	2726447.699	-5066075.527	-2744735.336	
	GP12		-25	21	18.7733	-60	32	40.6541	140.852	2836093.720	-5021901.055	-2714745.409	
	GP13		-25	23	22.8325	-60	59	20.0418	153.307	2796280.883	-5042320.327	-2718200.116	
	GP14		-25	22	56.7103	-61	17	41.2163	162.783	2769491.638	-5057486.528	-2717477.951	
	GP15		-25	22	33.0983	-61	40	35.9844	180.623	2735877.306	-5076121.228	-2716829.117	
	GP16		-25	28	8.1307	-61	54	44.3161	193.166	2712898.520	-5083435.776	-2726146.087	
	GP17		-25	9	34.1747	-61	49	47.6706	189.370	2727124.482	-5092446.872	-2695156.921	
	GP18		-25	11	53.0843	-61	29	40.6853	170.904	2756000.865	-5074788.864	-2699017.429	
	GP19		-24	56	3.3514	-61	29	18.3321	179.091	2762464.449	-5085376.483	-2672548.735	
06-004	GP20	WICH	-24	41	24.0869	-61	25	48.0251	177.514	2773077.008	-5092527.082	-2647990.339	
	GP21		-24	49	25.2075	-61	21	31.4853	173.772	2776435.447	-5083630.259	-2661432.294	
	GP22		-25	11	38.2836	-61	5	36.0670	157.193	2791563.043	-5055521.209	-2698599.477	
	GP23		-25	8	57.9250	-60	43	47.6558	151.057	2824599.086	-5039537.731	-2694130.954	
	GP24		-25	39	10.6243	-62	11	12.3623	210.052	2684419.634	-5088605.875	-2744545.285	
	GP25		-25	38	11.4250	-62	32	19.7381	230.846	2653474.909	-5105720.142	-2742911.941	
	GP26		-25	38	58.0208	-63	25	21.3600	291.760	2574153.879	-5145534.946	-2744231.019	
	GP27		-25	29	14.1142	-62	57	3.6100	261.684	2619933.089	-5131056.018	-2728008.624	
	GP28		-25	28	7.0935	-62	19	33.6385	219.830	2676141.041	-5102924.885	-2726128.737	
	GP29		-25	22	27.1736	-63	8	11.1664	278.211	2605749.926	-5144318.875	-2716706.208	
	GP30		-25	18	52.5615	-62	31	56.2817	233.180	2661131.659	-5119030.236	-2710718.342	
	GP31		-25	6	8.2323	-62	6	46.3738	204.085	2703205.735	-5108244.034	-2689425.842	

	GP32		-25	9	4.4216	-62	30	22.8245	230.358	2667011.398	-5124665.694	-2694345.616	
	GP33		-24	54	5.1081	-62	19	33.7335	216.752	2688556.213	-5126604.154	-2669264.847	
	GP34		-24	44	13.1443	-62	38	2.9135	233.523	2664470.972	-5147791.309	-2652739.217	
06-001	GP35		-24	21	25.4873	-62	19	51.6315	213.233	2699778.570	-5149089.442	-2614452.133	
	GP36		-24	6	56.6299	-62	20	32.2723	218.364	2703860.164	-5159345.517	-2590077.381	
	GP37		-24	29	21.6626	-62	8	33.6009	203.879	2713855.272	-5134823.513	-2627788.587	
	GP38		-24	47	38.5477	-61	53	21.8593	190.033	2729889.507	-5110354.182	-2658460.043	
	GP39		-24	24	43.0634	-61	44	30.7167	193.603	2751383.618	-5118830.826	-2619980.902	
06-005	GP40	10MA	-25	49	37.0561	-60	1	52.2536	121.267	2869696.711	-4976713.394	-2761871.762	
	GP41		-24	51	30.2840	-62	44	16.2534	242.802	2652568.761	-5147598.153	-2664953.882	
	GP42		-25	17	7.6564	-62	44	17.1952	247.026	2643364.391	-5129793.595	-2707805.693	
	GP43		-24	18	38.5909	-61	53	46.8695	200.754	2739753.834	-5130316.917	-2609768.047	
	GP44		-24	57	49.6335	-60	59	0.0870	160.249	2806507.219	-5059606.541	-2675505.998	PF12N(361)
	GP45		-25	38	58.5275	-62	47	41.0779	247.534	2630362.463	-5116977.130	-2744225.934	
	LOMI	LMTS	-24	42	39.8923	-60	35	38.8963	152.236	2846582.622	-5050661.975	-2650098.878	5B-I-0001
MQMD	MQ08	MQMD	-25	48	14.7353	-62	49	56.5021	251.688	2623611.445	-5112095.900	-2759648.001	
	PF12		-24	6	27.2901	-62	28	19.5996	219.527	2692334.807	-5165786.282	-2589253.898	
	TACO		-25	36	54.8531	-63	15	53.9633	282.977	2589032.629	-5139891.804	-2740809.843	
06-002			-24	27	12.6541	-61	48	16.4914	193.668	2744879.486	-5120161.537	-2624171.476	
06-003			-24	44	39.3635	-62	6	47.5916	201.871	2710991.611	-5123030.158	-2653458.690	
06-007			-26	7	20.2401	-60	18	0.2088	120.774	2839210.352	-4977677.343	-2791285.868	
06-008			-26	8	2.9363	-60	42	0.9985	130.034	2804092.451	-4996890.660	-2792469.670	
06-009			-26	9	37.2101	-59	36	57.9457	108.977	2897482.392	-4941819.456	-2795064.819	
06-010		RMTO	-26	18	41.6856	-61	38	58.7788	168.699	2716805.194	-5035052.107	-2810121.789	
06-011			-26	20	38.3629	-59	55	57.2090	110.220	2865634.434	-4949959.511	-2813314.294	
06-012		BMJO	-26	30	10.8303	-59	14	40.3669	94.541	2920849.319	-4908442.991	-2829085.361	
06-013			-26	29	0.0927	-60	17	54.9949	114.555	2830550.216	-4962203.013	-2827145.817	
06-014			-26	33	39.3769	-60	49	17.4116	129.904	2783282.239	-4984488.958	-2834843.689	
06-015			-26	42	7.3278	-58	40	10.6266	78.832	2964812.708	-4870440.536	-2848795.739	
06-016			-26	36	4.8547	-59	43	35.9208	100.826	2876993.211	-4928644.016	-2838834.861	
06-017			-26	39	39.4687	-61	13	49.3428	140.499	2745257.030	-4999880.489	-2844757.223	
06-018		PENA	-26	44	59.1176	-60	25	45.7370	113.180	2812691.451	-4957147.494	-2853533.680	
06-019			-26	48	37.1483	-58	56	58.0499	81.730	2938204.920	-4880237.672	-2859510.358	
06-020			-26	53	57.5501	-58	32	21.8503	72.695	2970727.154	-4855277.905	-2868304.241	
06-021			-26	53	29.7813	-59	49	41.3493	96.442	2860980.458	-4921217.009	-2867552.742	
06-022			-26	53	41.1213	-59	25	0.2702	88.574	2896159.174	-4900405.168	-2867860.467	
06-023			-26	55	20.3890	-60	59	35.9394	124.668	2759583.325	-4977050.829	-2870601.347	
06-024			-26	58	11.8514	-61	27	16.1226	129.628	2718294.428	-4997003.798	-2875308.100	

06-025			-27	2	58.1476	-60	33	34.3592	108.779	2794034.478	-4950436.138	-2883149.519	
06-026			-27	10	43.4611	-58	54	34.9787	74.372	2932017.421	-4862324.928	-2895882.042	
06-027			-27	14	47.4870	-60	5	0.8131	93.691	2830088.077	-4918407.567	-2902570.650	
06-028			-27	22	24.7077	-61	0	27.5446	108.576	2747273.889	-4957774.556	-2915082.330	
06-029		PINE	-27	24	17.1427	-61	26	1.8861	121.021	2709562.818	-4976684.752	-2918160.963	
06-030			-27	28	37.8805	-60	23	50.7602	92.865	2797298.545	-4923622.386	-2925270.796	
06-031		VRES	-27	26	59.0944	-58	59	13.7472	112.182	2918360.646	-4854501.640	-2922581.620	D-I-0130
06-032			-27	33	44.9295	-59	27	17.3911	78.675	2875691.588	-4873166.483	-2933646.236	
06-033		BASA	-27	47	4.1809	-59	14	27.0958	69.463	2888022.420	-4852567.397	-2955430.240	
06-AZ01			-26	39	22.8600	-61	36	2.5732	152.033	2712996.248	-5017731.214	-2844305.557	
06-AZ02			-26	48	44.8524	-61	33	1.4125	141.076	2713690.709	-5008496.334	-2859748.757	
06-AZ03			-26	53	54.8805	-61	40	31.9410	160.734	2700707.632	-5010632.560	-2868270.792	
06-PR01			-26	39	1.0909	-61	35	52.4667	151.821	2713384.976	-5017862.491	-2843706.651	
06-PR02			-26	49	10.5591	-61	33	23.3947	143.021	2712987.743	-5008473.185	-2860455.764	
06-PR03			-26	53	30.5678	-61	40	11.1042	160.212	2701374.212	-5010657.266	-2867603.176	
ELCT			-26	12	50.9358	-61	57	17.6457	186.251	2692195.941	-5053683.865	-2800449.045	
N201			-26	18	29.0122	-61	39	19.3763	169.198	2716384.674	-5035475.925	-2809772.370	NODAL 201
N215			-25	43	13.0547	-61	6	37.2816	152.862	2777952.323	-5034402.424	-2751243.785	NODAL 215
N240			-26	42	43.7579	-58	40	6.4671	80.235	2964649.543	-4869951.383	-2849797.994	NODAL 240
PF01			-27	28	51.4617	-60	23	51.5091	92.906	2797185.398	-4923464.855	-2925641.698	PF1n(145)A
PF06			-26	40	16.0904	-61	13	57.5419	140.201	2744814.708	-4999545.959	-2845764.346	PF6n(146)B
PF10			-27	14	43.9189	-60	5	1.4946	93.934	2830097.010	-4918460.686	-2902473.119	PF10n(145)B
RVRS		RVRS	-27	35	33.8691	-61	56	42.7098	174.975	2660539.685	-4992222.129	-2936663.191	
		0404	-26	36	32.5352	-59	24	8.2989	92.885	2904649.172	-4911944.559	-2839593.033	6-I-0406
		0406	-26	26	27.0464	-59	23	57.5873	97.514	2909142.815	-4918960.537	-2822921.427	6-I-0404
		0533	-27	49	56.7942	-59	15	8.3534	69.340	2885784.357	-4851014.495	-2960130.034	6D-II-0533
		C101	-26	11	32.4031	-61	46	29.9836	178.869	2708552.571	-5046140.079	-2798277.227	C-I-0101
		C515	-26	54	44.2416	-60	19	50.9154	106.632	2817188.171	-4945233.639	-2869601.140	5C-II-0515
		C530	-26	48	39.4393	-60	41	52.8643	120.041	2787925.367	-4967621.889	-2859590.572	5C-II-0530
		C531	-26	47	7.9234	-60	28	46.6839	111.691	2807461.271	-4958058.196	-2857072.607	5C-II-0531
		C573	-26	23	5.6842	-61	45	6.9034	172.305	2706109.521	-5036719.032	-2817404.327	5G-II-0573
		D106	-27	23	25.9739	-61	19	49.3446	111.685	2718890.681	-4972411.452	-2916758.303	D-I-0106
		D510	-27	28	52.5079	-61	24	34.3326	115.186	2709803.191	-4972099.612	-2925680.548	5D-II-0510
		N208	-25	42	5.0991	-60	11	48.0166	126.609	2858317.519	-4990231.451	-2749348.181	NODAL 208
		PF11	-27	55	44.5140	-59	15	26.4116	70.866	2882801.625	-4846966.220	-2969592.128	PF11n(135)B
		PF34	-26	17	55.1957	-61	38	35.7474	169.014	2717668.675	-5035306.945	-2808839.294	PF34N(277)