

Entre Ríos (POSGAR 07)

PASMA	PROV	POSGAR	Coordenadas Geodésicas						Coordenadas Geocéntricas			IGM	
			Latitud			Longitud			Alt.Elíp.	X	Y		Z
	1		-34	3	12.1718	-59	34	38.2388	56.339	2678722.775	-4561628.644	-3551385.450	PF22n(75)B
	2		-34	7	56.7331	-59	3	57.2706	41.611	2716796.555	-4533312.779	-3558638.268	
	3		-33	43	40.3718	-59	55	6.1795	54.960	2661609.525	-4594914.586	-3521413.910	6-I-0302
	4		-33	48	43.6461	-59	30	17.4450	45.945	2692064.516	-4571102.651	-3529176.457	
	5		-33	40	32.4236	-59	12	45.2738	26.516	2719641.873	-4564519.304	-3516580.568	6F-II-0509
	6		-33	53	50.4287	-58	52	15.9500	23.947	2739728.093	-4536523.514	-3537013.925	
	9		-33	25	50.3183	-59	4	39.0741	25.005	2738112.039	-4570981.051	-3493930.854	6F-I-0005
	13		-33	9	48.3141	-59	16	23.0522	25.022	2730808.831	-4594285.896	-3469158.555	
	14		-33	9	53.1330	-58	54	2.3675	67.521	2760589.408	-4576400.120	-3469306.081	6F-II-0529
	15		-33	14	13.8987	-58	35	11.0164	66.143	2783355.607	-4557434.405	-3476027.563	7-I-0313
10-028	17		-32	45	28.1105	-59	45	8.7905	44.567	2704611.872	-4638128.777	-3431425.550	PF26N(95)
	18		-32	46	43.1737	-59	20	56.7065	87.066	2736576.715	-4617927.835	-3433392.967	
	19		-32	51	36.6268	-58	54	54.0172	85.414	2768953.381	-4592865.509	-3440989.311	6F-I-0012
10-029	20	GCHU	-32	59	30.6012	-58	34	48.9315	49.980	2791586.441	-4569811.420	-3453226.252	7F-II-0506
	21		-33	3	15.0747	-58	15	30.8955	48.747	2815215.466	-4550860.715	-3459023.798	
	22		-32	33	46.8374	-60	10	49.7422	76.609	2675697.149	-4668342.677	-3413255.626	5F-I-0056
	23		-32	32	53.2795	-59	18	25.4739	96.260	2747008.625	-4627791.645	-3411875.589	6F-I-0017
	24		-32	35	39.5513	-58	55	31.4666	84.890	2776346.705	-4607020.315	-3416185.913	6F-I-0018
	25		-32	41	23.3085	-58	34	40.4739	55.587	2801246.277	-4585201.886	-3425087.123	7-I-0318
	26		-32	41	22.4440	-58	11	26.8417	24.410	2832155.860	-4566160.621	-3425047.872	
	27		-32	24	54.7608	-59	48	52.2499	80.596	2709889.178	-4658769.918	-3399432.541	6-I-0318
	28		-32	20	51.1103	-59	22	20.9436	98.538	2747805.489	-4641196.899	-3393103.780	6F-I-0022
	29		-32	18	53.5731	-59	8	30.4488	59.277	2767446.425	-4631729.432	-3390023.478	
	30		-32	21	55.7467	-58	51	35.9165	82.078	2788652.013	-4615508.643	-3394776.889	6F-I-0020
	31		-32	19	56.8160	-58	31	45.9717	64.178	2816247.883	-4601003.178	-3391672.340	7-I-0322
	32		-32	29	17.8486	-58	15	35.3917	37.098	2832981.742	-4579803.447	-3406247.927	
	34		-32	20	12.1009	-60	23	11.1621	114.411	2665569.664	-4689665.415	-3392097.037	5F-I-0055
	35		-32	11	12.0160	-60	7	15.6982	119.374	2691690.593	-4684971.307	-3378031.436	5F-II-0650
	36		-32	6	43.7282	-59	46	56.6765	88.100	2721531.433	-4672758.880	-3371017.884	6-I-0322
	37		-32	4	41.8436	-60	39	4.9927	84.163	2651327.795	-4715231.882	-3367835.204	
	38		-32	1	54.2000	-60	17	43.9136	131.331	2681939.920	-4701089.275	-3363483.656	5F-II-0681
	39		-31	56	55.4068	-59	32	45.2553	93.300	2745670.101	-4669774.168	-3355657.628	PF11n(91)A
	40		-31	59	49.8983	-59	11	31.5258	70.711	2772986.993	-4650269.267	-3360205.027	F-I-0130
	41		-31	50	38.4856	-59	1	52.2343	78.286	2790660.650	-4650168.836	-3345792.873	

	42		-31	58	34.5400	-58	51	2.4935	83.186	2801287.816	-4634725.293	-3358242.860	F-I-0134
	43		-32	11	39.1012	-58	10	22.6903	33.391	2849120.615	-4590324.279	-3378691.693	
	44		-31	43	2.9732	-60	30	3.0018	41.959	2674100.593	-4726617.294	-3333847.017	
	45		-31	37	33.9398	-60	19	50.3976	108.456	2690788.713	-4723327.086	-3325256.811	5E-I-0008
	46		-31	39	10.6517	-59	56	36.1957	103.904	2721868.724	-4703675.699	-3327790.463	6-I-0332
	47		-31	39	12.6572	-59	33	55.3391	82.963	2752816.871	-4685572.286	-3327832.054	
	48		-31	38	27.0659	-59	10	59.6061	73.876	2784380.453	-4667733.740	-3326631.866	
	49		-31	38	48.7053	-58	55	1.2615	81.627	2805860.359	-4654452.838	-3327203.346	
10-016	50		-31	37	47.9782	-58	30	16.5137	85.405	2839805.600	-4634974.464	-3325612.891	
	51		-31	40	43.6058	-58	13	59.0530	76.072	2860239.410	-4619044.693	-3330212.662	7-I-0333
10-012	52		-31	18	18.3300	-60	2	17.3255	89.709	2724138.891	-4725609.972	-3294888.278	PT 6-I-0336
	53		-31	20	23.3839	-59	42	28.6865	80.881	2750311.960	-4708097.866	-3298173.885	
	54		-30	58	30.3349	-59	46	7.3319	85.305	2755856.231	-4729091.418	-3263570.116	
	55		-31	4	48.3662	-59	29	31.0464	70.272	2775613.054	-4710543.764	-3273539.002	
	56		-31	15	11.0138	-59	12	38.9660	87.577	2793620.290	-4688355.143	-3289956.601	PF8n(104)C
	57		-31	17	36.2025	-58	48	0.8957	83.165	2825940.052	-4666227.373	-3293776.224	
	58		-31	20	11.6811	-58	24	33.3440	85.883	2856413.804	-4644716.615	-3297868.635	7-I-0336
	59		-31	22	34.3073	-58	2	4.3317	57.448	2885506.871	-4623976.094	-3301605.024	
	60		-30	47	11.4043	-59	38	43.6956	80.147	2771442.188	-4732409.800	-3245622.630	PF2N(102)
	61		-30	50	43.4672	-59	22	16.4625	56.426	2792345.932	-4716194.471	-3251219.244	
	62		-30	59	11.7885	-58	58	42.0761	85.876	2820487.531	-4690065.151	-3264664.942	
	63		-30	57	18.8305	-58	47	34.1858	84.736	2836586.318	-4682438.100	-3261681.528	
	64		-31	1	0.5536	-58	39	25.4469	83.970	2845844.292	-4672700.697	-3267535.155	
	65		-31	3	11.2754	-58	18	27.2309	84.208	2873204.322	-4653488.287	-3270984.903	
	66		-31	2	35.6557	-57	55	54.2501	65.681	2903958.518	-4635007.721	-3270035.505	
	67		-30	47	8.8828	-58	15	47.2582	86.412	2884824.525	-4664212.340	-3245559.127	
	68		-30	45	14.0778	-57	59	58.5492	85.552	2907204.967	-4652427.675	-3242520.812	
	69		-30	31	9.4129	-59	30	28.9046	46.223	2790435.595	-4738737.976	-3220119.615	
	70		-30	33	25.5060	-59	12	51.0049	83.253	2813629.407	-4722561.977	-3223748.111	
	71		-30	36	55.7006	-58	45	58.0813	83.535	2848764.132	-4697600.041	-3229320.667	
	72		-30	29	28.1556	-58	30	31.4471	90.551	2873501.967	-4690734.142	-3217455.507	
	73		-30	27	52.6670	-58	8	44.5490	82.512	2903948.164	-4673694.505	-3214917.171	7-I-0346
	74		-30	21	12.6405	-59	30	44.9736	45.384	2794789.302	-4746977.212	-3204274.364	
	75		-30	23	7.1593	-59	15	33.0465	51.198	2814840.220	-4733046.597	-3207319.935	
10-002	76	FELI	-30	19	55.1984	-58	54	3.9673	77.131	2845919.582	-4717939.974	-3202232.301	
	77		-30	16	43.8312	-58	33	28.9844	88.838	2875672.872	-4703361.608	-3197150.501	
	78		-30	8	25.8245	-58	7	25.6685	88.636	2915312.285	-4687983.978	-3183897.622	7-I-0350
	79		-29	59	6.9621	-59	26	52.0824	57.745	2810581.191	-4761495.050	-3168988.133	E-I-0132

	80		-29	52	42.3703	-58	48	9.0962	85.822	2867099.937	-4734615.890	-3158739.208	E-I-0139
	ARRE		-34	0	49.0467	-59	58	52.4062	70.966	2647737.836	-4582547.727	-3547739.017	Extr.Base SE 6-I-0292
	CTVA	CTVA	-29	47	43.6158	-58	7	40.2240	110.839	2925080.564	-4704432.166	-3150771.799	P.Astr.7-I-0356
10-019	KPLN	KPLN	-32	0	30.3954	-58	30	53.6052	79.752	2827414.033	-4616613.041	-3361267.642	P.Astr.7-I-0326
	NO50		-32	28	48.1946	-58	14	3.1674	35.665	2835286.800	-4578952.398	-3405476.606	EX NODAL 50
	P001		-30	45	17.1802	-58	0	15.3678	84.730	2906799.342	-4652622.675	-3242602.500	PF1N(106)
	P01A		-30	24	24.4228	-58	45	25.3469	81.794	2855601.174	-4707189.249	-3209387.672	PF1N(103)
	PF01		-31	38	22.8541	-58	29	9.7268	79.975	2841009.300	-4633570.451	-3326524.622	PF1N(99)
	PF02		-32	34	50.6751	-60	10	43.3500	31.123	2675296.275	-4667308.001	-3414888.355	PF2N(82)
	PF03		-33	8	54.5184	-59	12	23.3455	32.532	2736613.405	-4591893.270	-3467775.178	PF3N(98)
	PF04		-31	46	3.6088	-60	25	31.6502	61.920	2678880.067	-4720564.311	-3338589.036	PF4N(87)
	PF07		-32	2	1.4974	-60	35	10.8084	72.707	2657962.191	-4714493.676	-3363643.115	PF7n(82)A
	PF12		-32	22	41.4894	-59	46	2.4867	53.780	2714818.687	-4658418.815	-3395951.818	PF12n(91)C
	PF14		-31	17	23.3890	-60	1	51.0618	86.686	2725178.394	-4726022.326	-3293440.820	PF14n(101)A
	PF18		-32	20	23.1533	-60	22	35.8639	88.689	2666271.407	-4689031.983	-3392370.931	PF18n(82)A
	PF20		-31	24	7.9954	-58	5	32.9662	56.675	2880033.580	-4625615.991	-3304067.844	PF20N(104)
	PF25		-33	28	52.3301	-58	48	4.4723	22.768	2758518.865	-4555078.922	-3498608.127	
	PF27		-32	2	51.7405	-60	16	51.6334	127.501	2682663.632	-4699589.940	-3364984.057	PF27N(82)
	PF28		-30	58	29.9879	-58	47	30.1120	80.559	2836092.706	-4681414.640	-3263558.509	PF28N(103)
	PF30		-29	47	40.5901	-58	6	34.2238	100.337	2926605.370	-4703527.532	-3150685.730	PF30N(108)
	PF32		-32	13	23.9909	-58	13	6.2343	39.786	2844575.975	-4591122.564	-3381428.826	PF32N(99)
	PF34		-34	1	46.9077	-59	59	13.9780	66.038	2646757.577	-4581957.323	-3549213.912	PF34N(69)
	PF36		-29	59	56.1952	-59	31	27.7214	53.614	2803829.566	-4764590.465	-3170299.078	PF36N(134)
	PF43		-32	15	10.8711	-59	11	10.6166	64.664	2765728.214	-4637027.727	-3384226.819	PF43N(97)
	PF62		-31	52	41.3976	-59	3	50.5596	73.144	2786962.993	-4650051.075	-3349005.625	PF62N(97)
	PF74		-32	59	23.6388	-58	27	56.6823	29.260	2800766.263	-4564307.651	-3453035.065	PF74N(99)
10-018	VLNE	VLNE	-31	51	45.9072	-59	52	46.1817	112.843	2720971.852	-4690053.440	-3347575.058	Extr.Base NE 6-I-0326
10-001			-30	21	16.3416	-58	19	40.6190	93.704	2892316.542	-4688173.391	-3204397.131	
10-003			-30	38	15.9093	-59	9	30.1120	80.004	2815892.508	-4715908.628	-3231444.390	
10-004			-30	34	48.1138	-58	11	34.4349	81.751	2896672.796	-4670562.284	-3225937.733	
10-005		LPAZ	-30	45	11.6715	-59	32	2.5000	69.240	2781593.424	-4728628.126	-3242448.789	
10-006		CHAJ	-30	50	26.3846	-57	58	53.0403	72.337	2906065.499	-4647319.206	-3250775.717	
10-007			-30	57	59.7383	-59	13	13.4728	75.672	2801228.497	-4702912.521	-3262757.208	
10-008			-30	56	28.3564	-58	23	35.5080	82.658	2869594.648	-4663218.742	-3260347.300	
10-009			-31	4	16.6344	-59	41	18.9289	63.951	2759682.427	-4720472.466	-3272698.724	
10-010			-31	12	20.9930	-58	1	33.6683	58.551	2891389.906	-4631870.292	-3285463.925	
10-011			-31	11	42.2509	-59	23	20.0693	72.981	2780725.519	-4699873.284	-3284450.790	
10-013			-31	18	8.1647	-58	31	34.1185	83.597	2847964.199	-4652218.810	-3294617.597	

10-014			-31	31	11.0909	-58	11	12.5384	61.903	2868831.657	-4624575.429	-3315186.094	
10-015			-31	32	55.5600	-59	56	54.7797	102.800	2724476.036	-4709160.085	-3317949.978	
10-017			-31	46	44.3412	-60	21	21.2934	61.210	2684280.694	-4716734.625	-3339655.246	
10-020			-32	0	54.3358	-60	10	24.4761	119.632	2692430.673	-4696204.532	-3361914.074	
10-021			-32	4	58.9698	-60	32	14.1001	70.130	2660571.911	-4709686.618	-3368274.731	
10-022			-32	9	21.3099	-58	14	39.4107	41.539	2844598.371	-4595794.464	-3375103.486	
10-023			-32	17	9.2328	-58	48	33.7021	73.393	2795168.581	-4617074.269	-3387314.306	
10-024			-32	25	0.0467	-60	18	43.0584	81.817	2669297.000	-4682046.591	-3399570.653	
10-025			-32	32	41.2134	-58	20	59.1028	56.890	2824032.462	-4581391.457	-3411541.086	
10-026		VICT	-32	38	57.2188	-60	5	13.1950	73.625	2680739.979	-4659502.663	-3421308.464	
10-027			-32	37	30.5130	-59	12	32.4513	57.942	2752554.006	-4619104.433	-3419050.749	
10-030			-33	1	29.3068	-59	8	56.5774	42.265	2745058.973	-4595582.769	-3456288.754	
10-031			-33	17	24.6141	-58	44	3.3861	32.935	2769896.569	-4561824.627	-3480922.284	
10-032			-33	20	58.6152	-59	12	7.5157	23.129	2730699.332	-4581170.263	-3486426.164	
10-033			-33	38	44.0526	-58	49	51.4744	19.502	2750937.525	-4547882.908	-3513797.571	
10-AZ01			-31	33	31.6927	-58	0	58.1805	35.365	2881381.344	-4614069.600	-3318863.036	
10-AZ02			-31	10	6.2941	-59	54	21.0556	60.895	2738971.225	-4726085.159	-3281916.185	
10-AZ03			-33	44	33.0062	-59	9	14.2322	22.344	2722199.648	-4558199.470	-3522744.421	
10-PR01			-31	33	55.7757	-58	1	1.9831	36.636	2881091.212	-4613794.318	-3319495.732	
10-PR02			-31	10	30.7453	-59	54	7.6054	68.162	2739087.049	-4725574.693	-3282564.274	
10-PR03			-33	44	45.5762	-59	9	36.2103	22.019	2721603.518	-4558304.554	-3523066.283	
PF10			-32	37	30.8313	-59	12	30.5616	57.887	2752593.594	-4619074.634	-3419058.977	
PF33			-33	38	44.0277	-58	49	51.8266	19.492	2750929.977	-4547887.962	-3513796.925	PF33N(96)
PF48			-30	50	55.6077	-57	59	29.3395	81.470	2905007.178	-4647445.925	-3251553.082	PF48N(104)