

## Córdoba (POSGAR 07)

PASMA	PROV	POSGAR	Coordenadas Geodésicas						Coordenadas Geocéntricas			IGM	
			Latitud			Longitud			Alt.Elíp.	X	Y		Z
12-001	1201		-29	37	57.7610	-64	49	40.6690	205.650	2360062.035	-5021747.394	-3135151.308	
12-002	1202		-29	34	42.9796	-64	18	38.9577	199.043	2406572.663	-5002906.557	-3129933.447	
12-003	1203		-29	38	26.4117	-63	56	13.4850	688.347	2437848.739	-4984430.533	-3136156.821	Extr.Base O 4-I-0267
12-004	1204		-29	54	13.5659	-64	39	39.8076	222.697	2368302.382	-5001381.484	-3161242.010	
12-005	1205		-29	50	59.9543	-64	10	17.6222	702.447	2412418.989	-4984013.736	-3156311.287	
12-006	1206		-29	48	58.1552	-63	36	37.5492	322.165	2461796.608	-4961524.777	-3152868.467	
12-007	1207		-30	10	51.4612	-64	48	0.7735	217.769	2349596.321	-4993194.947	-3187840.071	
12-008	1208		-30	15	13.0228	-64	17	33.3451	768.771	2392189.398	-4968959.057	-3195077.880	
12-009	1209	ELEN	-30	7	33.8123	-63	50	15.2925	461.365	2434592.984	-4955949.422	-3182699.508	
12-010	1210		-30	8	4.5214	-63	20	33.6918	105.427	2476957.282	-4934036.793	-3183338.731	
12-011	1211		-30	21	27.4678	-65	12	49.2870	236.708	2309369.963	-5001072.576	-3204765.059	
12-012	1212		-30	28	46.9398	-64	40	35.1446	529.322	2353339.659	-4973232.172	-3216584.284	
12-013	1213		-30	32	20.4354	-64	0	13.5741	519.660	2410095.657	-4942253.844	-3222244.119	
12-014	1214		-30	29	21.1524	-63	26	44.3146	113.584	2459220.725	-4920737.348	-3217281.351	
12-015	1215		-30	38	46.0159	-65	22	15.2902	313.215	2288900.295	-4992693.998	-3232360.962	
12-016	1216	TROZ	-30	46	19.1328	-62	58	19.5745	100.558	2492541.811	-4886006.363	-3244250.043	
12-017	1217		-30	51	5.2961	-64	57	11.7781	583.706	2320402.226	-4965541.562	-3252066.792	
12-018	1218	CHAR	-30	46	42.4963	-64	32	34.5176	883.037	2357798.181	-4952771.633	-3245268.648	
12-019	1219		-30	47	10.4807	-64	4	12.9143	588.491	2398272.367	-4932528.142	-3245858.384	
12-020	1220		-30	54	7.7051	-63	31	27.9550	174.351	2442056.415	-4903242.311	-3256678.395	
12-021	1221		-30	56	5.4856	-65	43	21.4249	271.128	2251457.591	-4991678.804	-3259840.043	
12-022	1222		-30	57	28.6780	-62	21	13.9824	127.404	2540217.806	-4849477.760	-3261963.554	
12-023	1223		-31	9	15.4156	-65	5	41.3148	760.475	2300909.598	-4955709.831	-3280937.237	
12-024	1224		-31	5	29.0424	-64	40	56.0681	1089.911	2338195.948	-4942526.199	-3275138.389	
12-025	1225		-31	8	58.9283	-64	7	25.7998	531.354	2384587.362	-4916067.131	-3280384.116	
12-026	1226		-31	22	35.9457	-65	28	47.3012	374.663	2262110.378	-4959115.581	-3301813.270	
12-027	1227		-31	22	36.1799	-64	41	12.4993	1497.634	2330936.343	-4928196.236	-3302404.118	
12-028	1228		-31	20	41.6650	-63	35	56.4355	269.648	2424425.481	-4883761.544	-3298752.961	
12-029	1229		-31	26	36.6323	-62	47	19.4638	144.686	2490593.252	-4843828.614	-3308020.292	
12-030	1230		-31	31	24.7656	-65	6	42.1275	1079.888	2290600.338	-4937316.239	-3316077.379	
12-031	1231		-31	30	20.5605	-64	13	11.6216	504.941	2367405.400	-4901556.024	-3314090.812	
12-032	1232		-31	45	12.9364	-65	35	33.8092	349.525	2243282.622	-4943620.435	-3337413.346	
12-033	1233		-31	44	4.2079	-64	54	10.1151	1654.858	2303589.431	-4918264.702	-3336299.620	
12-034	1234		-31	39	51.3127	-63	49	13.3230	342.936	2397403.167	-4876541.765	-3328981.960	

12-035	1235		-31	39	53.2469	-63	4	37.1678	190.294	2460396.665	-4844883.688	-3328952.540	
12-036	1236		-31	51	29.8816	-65	10	9.0911	687.219	2277315.091	-4921609.661	-3347458.979	
12-037	1237	QNTA	-31	47	47.6806	-64	25	38.3397	564.088	2342361.205	-4894872.532	-3341578.512	
12-038	1238		-32	4	41.5362	-64	44	52.5208	1114.614	2308085.900	-4893382.450	-3368374.430	
12-039	1239		-32	2	24.2589	-63	51	44.4232	348.857	2384143.902	-4858557.357	-3364383.953	
12-040	1240		-32	12	49.4455	-65	4	12.8773	725.728	2277011.601	-4898738.147	-3380894.231	
12-041	1241		-32	12	46.8888	-64	17	0.1442	462.522	2343993.057	-4866843.072	-3380687.285	
12-042	1242		-32	23	47.5814	-64	35	37.2238	821.155	2313064.434	-4869914.477	-3398082.167	
12-043	1243		-32	22	20.8355	-63	41	42.4627	300.647	2389589.103	-4833931.383	-3395546.669	
12-044	1244		-32	32	4.0988	-64	12	45.2340	559.238	2341737.517	-4846829.002	-3410847.422	
12-045	1245		-32	28	33.5701	-63	6	20.3157	197.640	2436371.237	-4803522.580	-3405183.536	
12-046	1246		-32	42	36.1814	-64	43	17.7682	874.790	2294215.232	-4858189.805	-3427418.914	
12-047	1247		-32	42	20.3766	-63	47	48.8625	303.543	2372223.266	-4820337.206	-3426700.528	
12-048	1248		-32	35	46.5741	-62	36	48.8173	142.847	2474214.535	-4776009.966	-3416399.401	
12-049	1249	CBAI	-32	50	40.6868	-64	19	40.9998	551.795	2323911.658	-4834788.800	-3439794.552	
12-050	1250		-33	3	33.0287	-64	46	39.9950	684.141	2280423.508	-4841271.568	-3459833.993	
12-051	1251		-32	56	39.2746	-63	12	56.6927	180.119	2414483.364	-4783130.853	-3448868.887	
12-052	1252		-32	56	17.6681	-62	15	51.5060	119.484	2493719.182	-4742654.200	-3448277.294	
12-053	1253		-33	10	55.9226	-64	24	11.9021	465.370	2308715.445	-4819374.499	-3471142.970	
12-054	1254		-33	6	8.5043	-63	53	16.4627	302.240	2354044.449	-4802636.440	-3463639.210	
12-055	1255	WESC	-33	10	42.9991	-62	47	26.7938	137.193	2443393.579	-4752447.656	-3470630.123	
12-056	1256		-33	24	45.3131	-64	45	38.9992	548.602	2272645.496	-4821060.376	-3492547.608	
12-057	1257		-33	25	30.9192	-64	7	32.5823	329.689	2325528.096	-4794712.013	-3493599.890	
12-058	1258		-33	23	50.1533	-63	16	47.3517	162.113	2396765.518	-4761259.371	-3490916.082	
12-059	1259		-33	35	14.1926	-65	3	38.3362	526.115	2242869.500	-4823171.959	-3508693.377	
12-060	1260		-33	39	50.9411	-63	41	58.8143	184.575	2354575.267	-4764052.077	-3515604.502	
12-061	1261		-33	46	33.3237	-64	39	16.1574	345.977	2271971.646	-4796528.289	-3526006.324	
12-062	1262		-34	9	9.6324	-64	53	12.8955	327.225	2242579.548	-4784550.017	-3560657.683	
12-063	1263	LVLE	-34	12	34.8145	-63	54	58.6727	185.405	2321693.062	-4742579.322	-3565808.363	Extr.Base N 4-I-0217
12-064	1264		-34	35	8.0194	-64	44	16.5265	261.689	2243421.414	-4754136.635	-3600258.634	
12-065	1265		-34	43	42.5719	-63	56	0.8096	164.536	2305943.367	-4714002.540	-3613246.486	
12-AZ01	AZ01		-32	28	13.4918	-64	48	1.1281	1450.667	2293841.276	-4874730.046	-3405334.436	
12-AZ02	AZ02		-31	35	49.2145	-64	32	25.5892	1218.691	2337930.527	-4910490.105	-3323091.525	
12-AZ03	AZ03		-31	13	7.5236	-65	18	28.8904	1089.828	2281023.116	-4961130.205	-3287224.079	
12-AZ04	AZ04		-30	57	56.8528	-65	9	41.3278	626.580	2299622.921	-4968065.441	-3262964.465	
12-PR01	PR01		-32	28	36.0237	-64	47	51.3277	1431.180	2293907.169	-4874268.916	-3405909.657	
12-PR02	PR02		-31	35	40.4013	-64	32	52.0491	1230.028	2337365.865	-4910927.136	-3322866.210	
12-PR03	PR03		-31	13	26.7406	-65	19	5.5540	1147.564	2280033.728	-4961301.637	-3287760.226	

12-PR04	PR04		-30	57	37.1263	-65	9	55.9404	626.162	2299402.095	-4968511.699	-3262443.255	
12-PR05	PR05		-29	34	34.6750	-64	6	5.0701	439.073	2424988.232	-4994378.589	-3129829.532	
	1266		-29	51	12.1987	-63	4	46.0782	102.380	2506653.024	-4936497.482	-3156339.622	
	1267		-30	11	4.1034	-62	50	31.3208	95.737	2518704.507	-4909725.239	-3188115.242	
	1268		-30	27	34.2018	-62	9	13.0071	113.143	2570329.607	-4865511.699	-3214442.557	
	1269		-30	48	24.6939	-61	58	10.6709	118.250	2576720.703	-4839916.303	-3247580.938	
	1270		-31	3	44.3910	-62	45	13.4128	113.007	2503579.043	-4861775.727	-3271873.445	
	1271		-31	12	43.6852	-63	5	40.7441	161.669	2470738.392	-4868964.807	-3286115.103	
	1272		-31	19	54.8516	-62	8	14.5064	132.838	2548506.421	-4820890.408	-3297450.318	
	1273		-31	40	49.4355	-62	26	42.2165	130.616	2513237.626	-4816602.506	-3330394.114	
	1274		-31	57	45.9295	-63	17	26.8393	230.975	2434487.931	-4838502.449	-3357050.884	
	1275	UCLE	-32	3	58.6120	-62	39	2.9490	147.110	2485550.416	-4805540.307	-3366740.213	
	1276		-32	18	56.6804	-62	16	6.2868	123.430	2510701.001	-4775781.677	-3390138.665	
	1277		-32	48	45.5150	-62	8	13.8453	122.318	2507770.868	-4743796.071	-3436580.212	
	1278		-33	19	36.1899	-62	19	58.9089	134.313	2477099.779	-4724795.863	-3484365.725	
	1279		-33	43	18.7620	-62	47	0.1632	150.865	2428821.724	-4722605.597	-3520913.388	
	1280		-33	57	18.1856	-64	14	36.4131	229.362	2301469.648	-4770046.365	-3542440.189	
	1281		-33	58	52.5503	-63	26	17.3955	153.926	2367527.911	-4735720.465	-3544809.465	
	1282		-34	1	55.3917	-62	56	4.2050	152.020	2407631.286	-4711918.509	-3549478.673	
	1283		-34	16	55.5815	-64	21	53.0492	239.895	2282566.662	-4756569.002	-3572481.236	
	1284		-34	26	37.7751	-63	24	51.0474	160.024	2356600.729	-4708933.364	-3587245.271	
	1285		-34	46	15.1121	-63	36	14.7108	155.180	2331817.757	-4698257.728	-3617103.507	
	1286		-34	48	17.3946	-64	55	17.1304	273.089	2222318.847	-4748764.562	-3620265.616	
	1287		-34	49	31.3388	-64	21	17.1348	198.484	2268585.940	-4725325.484	-3622093.864	