

Río Negro (POSGAR 07)

PASMA	PROV	POSGAR	Coordenadas Geodésicas						Coordenadas Geocéntricas			IGM	
			Latitud			Longitud			Alt.Elíp.	X	Y		Z
	11-01	SRTO	-40	9	18.1283	-64	8	27.3167	118.987	2129205.100	-4392906.896	-4091234.430	P.Astr.4-I-0146
20-010	11-02	POMO	-39	31	50.4331	-65	36	22.4360	134.136	2034523.219	-4486378.624	-4038016.312	
20-013	11-03		-39	52	2.6899	-66	35	52.9044	290.300	1947124.705	-4499115.076	-4066883.409	P.Astr.3-I-0197
	12-01		-42	0	0.0717	-65	4	17.9203	26.294	2000794.833	-4304763.722	-4245623.075	Hito 1 Paralelo 42
20-055	12-02		-41	47	56.3728	-65	48	9.1332	387.390	1951942.217	-4343782.806	-4229244.285	Extr.Base NE 3-I-0168
	13-01		-42	0	0.0721	-68	7	53.4842	1329.370	1768516.507	-4406326.663	-4246495.013	Hito 35 Paralelo 42
20-056	13-02	DBLO	-41	51	39.0042	-70	3	3.0474	1253.857	1623452.749	-4472746.021	-4234940.943	P.Astr.1-I-0179
	13-03	BSON	-42	0	50.0736	-71	12	17.4635	897.435	1529296.164	-4493525.004	-4247352.502	
	13-04	EPUY	-42	8	25.6876	-71	24	15.6605	330.065	1510502.213	-4489494.042	-4257407.415	
	14-01	TRDL	-38	20	17.9649	-68	22	44.2537	708.358	1845932.429	-4657295.530	-3935407.739	P.Astr.2-I-0235
	14-02	CHCN	-39	17	26.2425	-68	53	15.8733	457.985	1780563.712	-4611501.092	-4017629.627	
20-012	14-03		-39	50	40.8415	-68	4	59.1494	618.060	1830567.526	-4549800.778	-4065155.459	PT 2-I-0210
	21-01		-38	59	42.8334	-64	5	41.7284	92.233	2168562.611	-4464971.789	-3991963.645	
	21-02		-38	51	23.9242	-65	16	39.8848	186.280	2080005.101	-4517632.564	-3980053.593	
	21-03		-38	44	55.9287	-66	26	9.2742	220.117	1991275.924	-4565648.160	-3970750.505	
	21-04		-38	13	51.6131	-67	13	20.0129	308.185	1942311.247	-4625597.864	-3925808.264	
	21-05		-39	16	40.2591	-65	40	13.3171	151.430	2036846.667	-4504901.463	-4016337.851	
	21-06		-39	5	20.6437	-66	31	32.8736	188.478	1974649.671	-4546981.004	-4000115.419	
	21-07		-40	26	12.6764	-63	40	7.8300	40.213	2156323.387	-4357022.036	-4115051.572	
	21-08		-40	6	38.5705	-64	28	33.9226	90.013	2104828.534	-4408129.657	-4087453.068	
	21-09		-39	58	0.1082	-65	20	3.9685	163.154	2042873.253	-4448565.761	-4075256.999	
	21-10		-39	46	3.6081	-67	14	41.4155	290.417	1898954.656	-4527348.997	-4058376.685	
	22-01		-40	51	32.3897	-63	0	26.3931	16.740	2192614.744	-4304610.310	-4150603.732	
20-028	22-02		-40	45	45.0960	-65	1	51.5719	28.305	2042201.316	-4385706.924	-4142502.837	
	22-03		-40	39	52.0565	-66	9	56.4662	197.072	1957873.604	-4431902.992	-4134358.265	
	22-04		-40	30	21.2898	-67	16	11.6446	510.517	1876620.694	-4479594.771	-4121190.819	
	22-05		-41	9	2.8277	-63	21	19.9648	26.038	2156881.683	-4298859.149	-4175063.882	
	22-06		-40	57	23.8691	-66	38	49.1064	509.350	1912264.260	-4428940.661	-4159120.929	
	22-07		-41	10	21.0190	-65	57	7.2209	363.933	1959380.274	-4390937.717	-4177102.325	
	22-08		-41	35	28.9158	-65	21	28.6563	251.736	1991941.675	-4342357.272	-4211933.999	
	22-09		-41	26	15.5105	-66	5	8.3701	444.544	1941277.436	-4377782.799	-4199276.930	
	22-11		-40	30	17.8189	-66	32	38.7632	197.949	1933147.436	-4455309.478	-4120906.392	
	23-01		-40	35	26.1857	-67	45	22.9191	679.997	1836254.005	-4489826.128	-4128447.970	
	23-02		-40	49	59.1853	-68	5	16.4985	808.046	1803723.014	-4484168.983	-4148946.186	

	23-03		-40	39	58.0408	-69	6	12.3569	1156.525	1728378.230	-4526988.928	-4135123.520	
	23-04		-40	43	30.2443	-69	50	41.7143	1268.680	1668207.905	-4545049.190	-4140160.498	
20-023	23-05		-40	41	25.7568	-70	38	49.6894	843.530	1605133.167	-4570019.296	-4136971.809	
	23-06		-41	4	8.3960	-67	28	49.4003	744.944	1844572.963	-4448885.462	-4168692.647	
	23-07		-41	20	23.8950	-67	54	42.2671	1030.620	1803652.773	-4444473.640	-4191525.267	
	23-08		-41	14	48.9672	-68	42	52.2175	901.716	1743647.281	-4475571.487	-4183675.819	
	23-09		-41	19	17.9918	-69	33	35.8795	905.749	1675506.373	-4495683.715	-4189915.881	
	23-10		-41	2	10.5410	-70	13	3.1950	875.668	1630856.352	-4534236.063	-4166036.473	
	23-11		-41	7	55.7113	-71	24	48.5903	853.772	1533628.255	-4560637.827	-4174049.105	
	23-12	CAIN	-41	40	4.0462	-68	9	18.1422	1016.470	1775780.747	-4429684.479	-4218787.231	
	23-13		-41	50	18.6386	-71	30	31.5528	602.653	1509499.252	-4513712.236	-4232659.222	
	24-01		-37	42	20.5037	-67	52	32.2674	408.854	1902976.196	-4680752.802	-3879901.370	
	24-02		-37	54	28.1526	-67	50	3.5799	330.428	1901137.634	-4666585.744	-3897579.340	
	24-03		-39	0	16.8233	-67	36	40.3933	279.520	1890436.715	-4589093.859	-3992896.110	
	24-04		-38	56	3.2328	-68	0	0.3324	290.128	1861092.308	-4606386.478	-3986822.536	
20-011	24-05		-39	42	55.5616	-68	28	58.8759	675.709	1802149.877	-4571051.157	-4054163.113	
	24-06		-39	31	6.3226	-69	17	28.1801	410.100	1742359.677	-4608870.698	-4037142.559	11-I-0002
	24-07		-39	55	16.4629	-68	20	6.1060	735.290	1808564.836	-4552823.092	-4071754.464	
20-018	24-08		-40	19	23.1035	-68	58	47.9435	1153.841	1747001.584	-4546346.975	-4106148.557	
	24-09		-40	26	5.5633	-69	37	8.6161	1202.585	1693395.754	-4558044.444	-4115638.471	
20-001			-38	13	40.4667	-67	58	51.2850	556.786	1881045.486	-4651289.082	-3925692.106	
20-002			-38	17	36.2432	-67	32	34.3095	312.619	1914758.093	-4632434.085	-3931249.612	
20-003			-38	27	7.3035	-67	52	22.8755	491.873	1883968.326	-4633394.409	-3945166.438	
20-004			-38	25	8.7753	-67	6	5.7161	272.191	1946997.033	-4609543.872	-3942166.891	
20-005			-38	42	6.0143	-67	46	19.1083	444.566	1885585.334	-4614033.160	-3966803.076	
20-006			-38	49	28.1278	-67	19	31.5290	323.933	1918161.428	-4591234.083	-3977358.544	
20-007			-39	4	21.7358	-65	27	49.2138	208.001	2059077.681	-4510652.159	-3998717.529	
20-008			-39	7	6.9540	-65	56	7.3877	244.909	2020573.685	-4524543.739	-4002695.164	
20-009		ROCA	-39	8	48.1436	-67	37	13.0189	471.639	1885983.032	-4580339.439	-4005258.937	
20-014			-40	1	8.8764	-68	21	58.3320	824.115	1803538.000	-4547378.370	-4080142.637	
20-015			-40	5	13.0948	-67	45	30.4258	605.673	1849772.705	-4523350.543	-4085768.451	
20-016			-39	54	16.7146	-65	53	29.8661	220.420	2001340.216	-4472299.077	-4070010.553	
20-017		MCUE	-40	25	16.3665	-69	38	18.8389	1313.560	1692215.735	-4559622.669	-4114555.064	1-I-0202
20-019			-40	25	24.2954	-68	38	39.8542	1160.776	1770972.787	-4529319.399	-4114642.221	
20-020			-40	19	17.3324	-66	32	39.2864	293.683	1938422.515	-4467497.942	-4105456.231	
20-021			-40	22	43.3418	-66	1	47.6481	218.029	1976753.678	-4446104.788	-4110250.089	
20-022			-40	12	59.8064	-65	10	7.1190	163.773	2048232.112	-4426416.926	-4096486.936	
20-024			-40	38	56.9120	-69	16	36.2862	1185.028	1715119.137	-4533365.866	-4133711.373	

20-025			-40	30	37.8362	-68	15	14.3423	1051.054	1799437.903	-4511238.097	-4121930.028	
20-026			-40	25	13.4848	-67	36	36.9238	670.504	1852371.022	-4496473.449	-4114070.430	
20-027			-40	27	26.8581	-65	25	37.0084	-1.850	2021004.664	-4419747.709	-4116765.591	
20-029			-40	50	49.4011	-69	58	1.6787	1269.321	1655477.672	-4540282.136	-4150419.929	
20-030			-40	48	27.4583	-67	11	10.2134	553.949	1874713.206	-4456754.905	-4146638.571	
20-031			-40	46	40.9446	-66	38	36.9042	341.155	1917620.794	-4440624.905	-4144011.883	
20-032		VLCH	-40	47	17.4292	-65	58	43.5456	206.861	1968675.920	-4417311.306	-4144776.372	
20-033			-40	48	47.2870	-68	43	22.0602	1145.086	1754544.263	-4505468.753	-4147487.928	
20-034		MENU	-40	49	8.4971	-67	58	48.8889	937.613	1812566.474	-4481810.222	-4147847.559	PT 2-I-0197
20-035			-40	50	22.9018	-65	34	54.8960	197.349	1997675.127	-4400158.172	-4149100.404	
20-036			-41	2	36.6903	-70	28	38.1963	1093.112	1610163.693	-4541237.454	-4166787.770	
20-037			-41	2	6.5645	-69	19	55.0297	866.730	1700768.954	-4508556.904	-4165938.064	
20-038			-41	1	11.7482	-68	19	21.1316	895.536	1780349.120	-4478947.101	-4164681.119	
20-039			-41	2	24.9521	-67	38	45.3097	673.364	1832488.899	-4456084.593	-4166239.010	
20-040			-41	2	21.9037	-66	21	3.8858	569.453	1932709.771	-4413522.200	-4166099.847	
20-041			-41	4	1.1580	-65	23	31.0155	167.219	2005354.122	-4378447.644	-4168144.755	
20-042		DINA	-41	5	48.6655	-71	8	18.8994	865.557	1556329.298	-4555674.264	-4171103.722	
20-043			-41	12	42.7136	-70	9	31.3251	1009.004	1631192.964	-4520586.383	-4180816.852	
20-044			-41	8	11.8106	-65	43	33.0183	297.899	1977755.596	-4385515.159	-4174057.530	
20-045			-41	13	46.2321	-69	36	44.9427	968.982	1673753.868	-4503591.796	-4182264.610	
20-046			-41	17	49.9450	-69	6	17.6462	882.175	1711792.860	-4483893.383	-4187859.714	
20-047			-41	30	42.4773	-68	35	32.3912	969.244	1746106.643	-4453784.107	-4205796.042	
20-048			-41	29	51.3206	-67	58	19.2900	1110.262	1794653.666	-4435687.027	-4204707.356	
20-049			-41	21	12.0293	-66	55	17.1214	1364.000	1879912.714	-4411964.030	-4192860.503	
20-050			-41	25	15.6054	-70	42	8.6739	1039.208	1583161.044	-4521407.802	-4198284.594	
20-051			-41	28	18.4272	-65	48	37.2543	372.637	1961239.644	-4366065.001	-4202071.587	
20-052		OJOS	-41	33	55.7851	-69	52	29.3551	1146.047	1644670.109	-4488159.806	-4210377.966	
20-053			-41	45	7.9686	-70	48	35.6092	1112.278	1566667.195	-4501357.380	-4225852.027	
20-054			-41	44	11.3233	-66	23	33.1384	754.130	1909071.443	-4368141.204	-4224309.423	
20-057			-41	56	4.9171	-67	54	22.3814	1221.105	1787624.884	-4403759.970	-4241026.987	P.Astr.2-I-0178
20-058			-41	51	52.4138	-66	55	31.1300	600.316	1864609.867	-4376874.073	-4234812.968	
20-059			-41	58	57.6298	-70	31	48.7998	975.028	1582890.976	-4477450.538	-4244825.773	
20-PR01			-38	47	14.4980	-67	57	9.6661	321.772	1868752.534	-4614350.189	-3974145.884	
20-PR02			-38	39	58.9319	-68	6	52.1271	355.577	1858856.985	-4627430.842	-3963688.301	
20-PR03			-40	58	13.2769	-69	32	32.6601	1116.786	1685913.641	-4519374.885	-4160670.214	
20-PR04			-41	27	2.8951	-69	48	8.0958	987.923	1653227.841	-4493885.978	-4200732.513	
20-PR05			-41	39	45.4798	-69	33	28.0506	1145.191	1666975.609	-4472275.413	-4218444.817	
20-PR06			-41	27	19.9082	-69	22	55.6536	942.456	1686000.268	-4481285.785	-4201095.860	

20-PR07			-41	2	32.4998	-68	24	25.7602	1040.952	1773170.778	-4480152.802	-4166656.004	
20-PR08			-40	50	37.0554	-68	7	8.5583	859.876	1801016.463	-4484475.664	-4149864.002	
20-PR09			-40	32	8.8350	-66	49	24.7322	352.453	1910566.205	-4462747.120	-4123610.010	
20-PR10			-40	27	24.3501	-65	10	29.3450	-44.182	2040441.582	-4410827.888	-4116679.258	
20-PR11			-41	13	3.8135	-66	14	41.8222	490.132	1935610.288	-4397957.568	-4180964.684	
20-PR12			-41	19	1.1736	-65	38	21.3632	260.099	1978921.977	-4370468.621	-4189099.879	
20-PR13			-41	43	38.4648	-65	18	10.7636	254.013	1991912.790	-4331324.362	-4223219.929	
20-PR14			-41	54	24.6736	-66	17	57.1391	515.796	1911040.452	-4353307.608	-4238254.167	
AMAR			-40	48	30.6923	-65	58	51.8333	298.772	1967925.671	-4416105.106	-4146547.320	
		3108	-40	50	15.6250	-62	58	59.1525	17.781	2195139.113	-4305063.048	-4148813.152	PF3N(128)
		5128	-40	52	13.0728	-63	3	25.8054	18.985	2188498.427	-4305785.388	-4151554.288	PF5N(128)
		128M	-40	48	13.9626	-63	1	41.4979	17.300	2192862.569	-4308975.578	-4145972.745	PF1n(28)m
		PF24	-41	39	52.0606	-68	10	56.2396	1001.643	1773761.095	-4430746.490	-4218501.095	PF24N(239)
		PF55	-39	9	22.5296	-67	41	21.5049	485.600	1880213.682	-4581998.724	-4006090.140	PF55n(32)A