

## Chubut (POSGAR 07)

PASMA	PROV	POSGAR	POSGAR07										IGM
			Latitud			Longitud			Alt.Elip.	X	Y	Z	
	CH01	EPUY	-42	8	25.6876	-71	24	15.6605	330.065	1510502.213	-4489494.042	-4257407.415	
	CH02		-45	1	19.6208	-70	48	19.3393	708.858	1484878.158	-4265276.854	-4489587.499	
	CH03		-45	53	37.4990	-67	42	23.6321	206.296	1686951.660	-4114555.860	-4557184.060	PF4N(237)
	CH04		-43	15	51.4934	-65	22	41.7049	47.117	1938107.296	-4228951.639	-4348962.455	
	CH05		-41	56	4.9171	-67	54	22.3814	1221.105	1787624.884	-4403759.970	-4241026.987	P.Astr.2-I-0178
21-001	CH06	BSON	-42	0	50.0736	-71	12	17.4635	897.435	1529296.164	-4493525.004	-4247352.502	
	CH07	DBLO	-41	51	39.0042	-70	3	3.0474	1253.857	1623452.749	-4472746.021	-4234940.943	P.Astr.1-I-0179
	CH08		-41	47	56.3728	-65	48	9.1332	387.390	1951942.217	-4343782.806	-4229244.285	Extr.Base NE 3-I-0168
21-006	CH09		-42	0	0.0717	-65	4	17.9203	26.294	2000794.833	-4304763.722	-4245623.075	Hito 1 Paralelo 42
21-009	CH10		-42	24	15.6499	-70	31	55.0286	546.519	1572164.307	-4447535.887	-4279243.489	
	CH11		-42	16	28.2249	-69	14	41.1924	1070.707	1675255.318	-4420544.182	-4268934.436	PF29N(235)
21-017	CH12	GGAN	-42	31	25.3222	-68	18	47.1890	941.073	1739977.922	-4375284.839	-4289291.488	PF1N(235)
21-012	CH13		-42	26	19.3460	-66	56	42.7900	383.821	1846264.694	-4337990.793	-4281951.484	
21-AZ05	CH14		-42	45	54.7719	-65	46	15.5587	147.608	1924627.173	-4276696.722	-4308490.106	PF38N(230)
	CH15		-42	45	45.7467	-65	1	50.8496	22.031	1979756.043	-4251564.364	-4308200.377	
21-018	CH16		-42	33	43.5819	-64	15	49.0298	98.231	2043085.845	-4238329.690	-4291865.097	PF45 Nm1
21-025	CH17		-42	55	44.4010	-71	18	1.6884	1097.240	1499833.746	-4431187.364	-4322477.194	
21-034	CH18		-43	32	19.2264	-71	28	40.0372	454.745	1471223.896	-4391366.437	-4371390.799	
21-033	CH19		-43	29	17.3338	-70	48	35.8381	735.773	1523645.631	-4377763.224	-4367512.894	
21-027	CH20		-43	11	58.9201	-69	54	27.3962	906.293	1599998.681	-4374001.937	-4344321.283	1K-II-0528
21-029	CH21		-43	5	46.1557	-68	33	25.8818	808.044	1705487.009	-4342336.527	-4335860.142	
	CH22		-42	58	1.2694	-67	16	21.1254	152.644	1806009.116	-4311597.204	-4324925.467	PF39N(244)
21-031	CH23		-43	10	5.8922	-66	31	43.1017	207.674	1855768.658	-4273816.415	-4341299.618	
	CH24		-43	17	50.9262	-65	6	17.1969	38.773	1957203.775	-4217355.258	-4351639.999	
	CH25		-44	10	58.2891	-71	22	20.2858	618.486	1463501.266	-4341761.676	-4423115.735	
	CH26		-44	2	9.0536	-70	26	37.8707	734.196	1537496.020	-4328270.543	-4411466.358	PF1N(224)
21-046	CH27		-44	0	51.4956	-69	42	17.7617	760.746	1593770.195	-4309661.161	-4409763.381	PT 1L-II-0513
21-042	CH28	INDI	-43	51	52.4200	-69	2	48.1899	487.025	1647231.906	-4301666.630	-4397591.598	NODAL 33
21-048	CH29		-44	2	24.6496	-67	46	16.9481	394.627	1737417.576	-4251339.049	-4411576.386	PF1n(26) AMA
21-040	CH30	PLUM	-43	43	6.2905	-67	17	19.9795	200.944	1782670.367	-4259289.212	-4385671.278	
	CH31	LNJA	-43	54	33.6801	-65	40	42.5852	293.607	1895642.570	-4194185.080	-4401044.784	P.Astr.3-I-0122
	CH32		-44	44	21.6876	-69	9	55.3253	374.506	1614142.985	-4241536.614	-4467084.168	PF43N(221)
21-055	CH33		-44	41	42.0275	-67	51	24.8362	422.539	1711898.043	-4206815.232	-4463615.643	PF15N(247)
	CH34		-44	48	2.6939	-66	42	37.8934	490.935	1792467.968	-4164169.688	-4472009.820	

	CH35		-44	47	48.1759	-65	43	17.0922	59.090	1864088.265	-4132615.444	-4471387.518	
	CH36		-45	18	37.6314	-69	55	50.8060	513.636	1541964.084	-4220639.040	-4512044.058	PF12N(249)
21-065	CH37		-45	34	34.7072	-71	2	35.8693	583.532	1452901.879	-4229914.510	-4532826.333	
21-063	CH38		-45	34	27.4856	-69	4	8.6428	281.696	1597741.385	-4177302.672	-4532454.700	
	CH39		-46	3	51.6410	-69	49	37.0031	504.901	1528930.529	-4161549.796	-4570576.465	
	CH40	L10B	-46	2	32.6986	-68	28	21.7834	736.095	1627558.486	-4126035.292	-4569051.231	PT 2-I-0117
21-002			-42	10	5.8477	-70	45	23.0720	735.839	1560590.434	-4470451.179	-4259970.965	
21-003			-42	4	26.9175	-69	45	54.9090	982.707	1640176.670	-4449540.744	-4252378.900	
21-004			-42	0	5.7085	-69	0	2.5716	1299.038	1701420.740	-4432517.738	-4246603.977	
21-005			-42	10	28.4105	-68	15	44.7297	1459.385	1753667.107	-4398372.363	-4260972.762	
21-007			-42	11	13.0040	-66	23	12.9617	573.673	1896043.036	-4337174.727	-4261397.792	
21-008			-42	18	39.2292	-71	21	9.3331	741.955	1510586.394	-4476361.098	-4271703.703	
21-010			-42	25	55.4696	-68	45	43.1821	1097.339	1708178.401	-4395297.292	-4281889.139	
21-011			-42	24	34.9796	-67	45	21.1441	1070.918	1785720.033	-4366158.237	-4280037.589	
21-013			-42	21	53.1035	-65	28	44.5122	161.481	1958887.548	-4294221.000	-4275734.949	
21-014			-42	5	10.8163	-63	46	9.1521	48.121	2095293.710	-4252428.760	-4252757.937	
21-015			-42	31	6.1897	-71	5	48.0169	807.342	1525544.301	-4454905.728	-4288765.932	
21-016			-42	34	19.1138	-69	44	35.6037	560.672	1628886.525	-4413682.431	-4292985.442	
21-019			-42	40	30.9505	-71	40	53.1969	558.349	1476232.784	-4458870.919	-4301427.229	
21-020			-42	42	10.9238	-70	45	38.4429	684.514	1547036.100	-4432685.105	-4303780.540	
21-021			-43	7	34.6875	-69	18	3.5594	386.642	1648055.913	-4361681.046	-4338017.432	
21-022			-42	43	42.2034	-66	7	14.2744	140.755	1899615.281	-4290896.331	-4305481.294	
21-023			-42	45	55.8357	-65	5	49.2466	142.679	1974789.130	-4253738.295	-4308510.859	
21-024			-42	45	30.7623	-63	39	12.3131	61.885	2081532.656	-4203055.381	-4307887.951	
21-026			-43	4	50.9244	-70	21	43.6686	626.755	1568217.328	-4394871.743	-4334491.425	
21-028			-43	20	33.1667	-69	10	4.6259	359.677	1652319.365	-4342442.969	-4355502.945	
21-030			-42	55	29.2573	-67	21	46.9750	240.764	1800450.520	-4317454.258	-4321551.664	
21-032			-43	17	7.8371	-71	25	28.5652	765.655	1481529.776	-4408537.487	-4351170.471	
21-035			-43	40	14.8717	-69	46	36.0466	690.556	1597494.763	-4336416.292	-4382184.060	
21-036			-43	31	36.8969	-69	6	22.0731	335.693	1651974.702	-4327483.632	-4370361.646	
21-037			-43	30	36.0625	-68	18	20.0919	372.951	1712764.028	-4305206.591	-4369025.777	
21-038			-43	35	12.5651	-66	27	33.8665	238.995	1848185.456	-4242313.804	-4375118.756	
21-039			-43	26	48.1037	-66	5	50.9682	125.911	1879255.991	-4240280.903	-4363750.617	
21-041			-43	49	34.3570	-70	55	11.3294	892.927	1506808.860	-4356275.849	-4394799.260	
21-043			-43	53	2.5988	-68	24	55.3272	272.727	1693922.533	-4281715.091	-4399004.543	
21-044			-43	50	27.5500	-66	21	12.4046	215.893	1848193.677	-4220996.278	-4395514.741	
21-045		VINT	-43	57	51.6532	-71	33	7.6220	954.373	1455289.206	-4362584.669	-4405903.737	
21-047			-44	2	27.9299	-68	36	58.1942	497.431	1674548.931	-4276496.426	-4411720.638	

21-049			-44	9	14.0334	-68	15	6.6953	506.277	1698476.448	-4257666.382	-4420729.166	
21-050			-44	20	4.7514	-70	24	51.8807	653.839	1531942.518	-4305621.060	-4435221.721	
21-051			-44	35	42.0470	-66	30	34.1355	410.497	1813455.875	-4172551.203	-4455700.846	
21-052			-43	50	1.4820	-65	48	3.8098	283.613	1889050.143	-4203534.844	-4394981.290	
21-053			-44	35	45.6661	-71	0	46.4712	917.523	1480325.664	-4302326.486	-4456136.387	
21-054			-44	41	35.0706	-70	39	17.8037	676.664	1504608.302	-4285680.378	-4463641.704	
21-056			-44	48	53.7451	-69	41	8.4320	918.048	1573639.401	-4250833.676	-4473429.002	
21-057			-44	58	2.3333	-70	20	1.9685	582.522	1521346.050	-4256884.551	-4485190.885	
21-058			-45	4	23.8157	-70	59	54.1094	778.000	1469208.399	-4266495.192	-4493654.253	
21-059			-45	16	8.5490	-68	52	6.1973	297.435	1621078.980	-4194232.872	-4508652.315	
21-060			-45	13	29.2026	-67	52	18.7046	465.859	1695139.591	-4168751.160	-4505308.318	
21-061			-45	17	58.9397	-70	30	7.5341	603.566	1500107.416	-4236664.457	-4511267.800	
21-062			-45	33	11.1021	-68	12	13.4143	351.143	1661290.092	-4154305.059	-4530853.200	
21-064			-45	37	15.4769	-67	21	44.0674	41.423	1719963.890	-4124284.829	-4535912.037	
21-066			-45	37	6.3583	-70	19	4.1586	542.705	1505206.549	-4208002.661	-4536073.398	
21-067			-45	50	51.5832	-70	3	12.4155	564.591	1518387.583	-4183875.320	-4553874.256	
21-068			-45	57	3.3858	-70	37	24.3104	671.899	1473982.016	-4191065.876	-4561940.810	
21-AZ01			-45	35	52.2884	-71	41	47.1815	727.128	1404083.873	-4244672.542	-4534605.281	
21-AZ02			-45	33	2.8365	-71	31	47.7865	731.938	1417597.570	-4244121.700	-4530946.335	
21-AZ03			-42	45	19.6831	-71	6	18.3744	973.829	1519150.643	-4438366.062	-4308256.020	
21-AZ04			-43	31	8.1871	-69	23	59.5440	848.882	1630112.734	-4336815.531	-4370072.524	
21-AZ06			-43	33	2.8121	-66	16	32.1104	189.716	1862882.584	-4238856.608	-4372183.272	
21-AZ07			-43	28	38.3102	-66	49	37.2958	253.936	1824230.389	-4261799.276	-4366307.413	
21-AZ08			-43	30	0.0411	-65	58	28.9539	77.568	1886664.763	-4232489.526	-4368016.080	
21-AZ09			-43	42	13.6320	-66	24	30.2118	289.721	1848386.946	-4232480.269	-4384557.835	
21-PR01			-45	36	0.4721	-71	42	8.2515	731.636	1403594.583	-4244647.537	-4534785.299	
21-PR02			-45	32	56.5348	-71	32	21.2652	750.659	1416956.824	-4244495.922	-4530823.440	
21-PR03		ESQL	-42	44	42.7828	-71	5	53.3587	1011.749	1519948.363	-4438939.493	-4307445.491	
21-PR04			-43	31	9.4121	-69	24	7.9680	842.650	1629924.863	-4336853.501	-4370095.651	
21-PR05			-42	45	49.4525	-65	45	47.0873	145.819	1925262.695	-4276531.451	-4308368.380	
21-PR06			-43	33	15.5467	-66	16	20.8614	172.890	1862999.879	-4238495.930	-4372456.523	
21-PR07			-43	28	34.3818	-66	49	49.0441	262.428	1824022.892	-4261985.530	-4366225.277	
21-PR08			-43	30	1.5423	-65	58	44.7238	94.727	1886333.248	-4232615.997	-4368061.498	
21-PR09			-43	42	19.9214	-66	24	21.5764	297.399	1848512.677	-4232285.056	-4384703.470	
		0506	-45	55	26.5377	-69	49	53.7470	570.806	1532476.279	-4172247.134	-4559788.460	PT 1M-II-0506
		HUEM	-45	55	51.4228	-71	17	8.2585	605.594	1425943.093	-4209290.174	-4560347.926	
		LNJ2	-43	53	55.9217	-65	43	33.5714	291.311	1892496.648	-4196490.273	-4400203.498	PF2n23g AMA
		LOBO	-42	0	7.2524	-65	4	20.0021	25.697	2000688.715	-4304649.074	-4245787.319	NODAL 45

		NO43	-42	31	18.2071	-68	17	5.9024	931.222	1742178.424	-4374561.026	-4289122.998	NODAL 43
--	--	------	-----	----	---------	-----	----	--------	---------	-------------	--------------	--------------	----------