

RECORDES SUL-AMERICANO DO CQ WW SSB

As anotações em vermelho são recordes do ano de 2001

South America All Time Records

ALL	HC8A (N6KT)	18,607,050	8638	175	595	99
28	HC8A (N6KT)	3,916,600	6957	39	161	01
21	ZX5J (PP5JR)	3,181,696	5264	37	175	97
14	PY0FM (PY5CC)	3,202,242	5109	38	175	94
7	PJ9U (OH1VR)	1,199,968	2637	34	120	93
3.7	P40R (K4UEE)	552,786	1628	23	91	87
1.8	P49I (K4PI)	58,653	353	14	43	95
LA	P40P(W5AJ)	8,747,520	5944	133	377	00
L28	HC1JQ	1,158,488	2280	37	142	00
L21	AY1I(LU7DW)	1,396,475	2767	38	143	001
L14	HK3JUH	822,822	2170	30	113	99
L7	YV6BTF	288,384	1021	23	73	93
L3.7	P4/W5AJ	41,797	314	12	37	98
L1.8	HK6ISX	1,650	31	5	20	96
QA	P40W(W2GD)	5,097,780	3599	127	381	00
Q28	PY7ZZ	437,184	1073	31	107	83
Q21	LU1FNH	139,708	506	29	77	00
Q14	LT2D	44,451	187	28	71	01
Q7	HK3LBU	1,664	23	3	14	86
AA	P40W (W2GD)	11,244,877	6323	131	470	94
A28	ZZ5G (PY5GU)	1,885,996	3994	38	155	98
A21	CX5X (CX6VM)	1,151,884	2309	39	142	99
A14	YV6DBX	213,679	710	25	82	95
MS	PJ1B	22,596,570	9386	164	646	93
MM	PJ4B	59,127,810	20618	188	834	99
8R1 GUYANA						
ALL	8R1Z (N04I)	9,268,467	5780	128	415	85
14	8R1K (N5ZO)	1,844,468	3445	37	151	97
7	8R1RPN	353,956	1133	22	85	88
3.7	8R1RPN	231,822	970	15	66	87
9Y TRINIDAD & TOBAGO						
ALL	9Y4TT (N04I)	12,340,132	7150	151	436	88
28	9Y4VU	1,281,635	3151	32	105	80
21	9Y4VU	2,231,037	4387	36	135	90
14	9Y4NZ	1,757,349	3529	36	147	00
7	9Y4TBG	813,654	1870	33	120	01
LA	9Y4/KN4TX	922,167	1400	74	163	91
L21	9Z4DZ	457,919	1287	32	101	01
MS	9Y4NW	17,929,236	8614	156	585	98
MM	9Y4FRC	24,035,925	12549	148	497	79
CE CHILE						
ALL	CE3FIP	5,682,040	3990	135	355	91
28	CE3F(CE3FIP)	2,170,084	4372	39	155	00
21	CE3FIP	1,726,812	3294	38	139	90
14	CE3F (CE3FIP)	1,325,016	2702	39	129	95
7	XQ8ABF	482,400	1318	32	102	94
3.7	CE8EIO	59,340	258	24	62	94

1.8	CE8ABF	1,872	32	10	14	84
LA	CE2EZE	1,657,416	1793	87	231	93
L28	CE2EZE	229,503	698	26	87	94
L14	CE2EZE	155,526	406	33	105	95
L7	CE4P	12,236	128	21	27	01
A21	CE4PBB	18,490	163	14	29	00
MS	CE3F	8,995,350	5309	156	494	99
MM	CE3AA	2,302,902	2785	93	201	84
CEO EASTER ISLAND						
ALL	CE0ZIJ	451,440	1300	43	77	84
28	CE0AE	505,605	1537	30	81	81
14	CE0ZIJ	798,805	1908	36	109	87
7	CE0AE	3,536	45	14	20	83
LA	XQ0Y (KD6WW)	3,189,132	3447	85	239	00
MS	CE6CA/0	959,728	1592	71	138	71
MM	CE0Y	22,410,556	11853	161	483	92
CEOZ JUAN FERNADEZ						
ALL	CE0ZI	11,448	90	25	29	63
MS	XQ0ZFZ	3,097,632	3315	100	228	85
CP BOLIVIA						
ALL	CP6AA (OH0XX)	1,753,644	2140	101	216	98
28	CP6EL	495,732	1553	28	81	83
21	CP5FP	64,940	339	24	44	70
14	CP1GF	208,196	581	34	90	70
LA	CP1AA	105,270	282	47	98	97
MM	CP1AA	139,606	352	54	112	79
CX URUGUAY						
ALL	CX2CO	1,815,288	1849	106	238	65
28	CW3BR	1,662,718	4028	35	104	78
21	CW4C	2,266,308	5422	38	139	87
14	CV4C	1,233,128	2518	37	130	73
7	CX4CR	363,110	1125	30	80	76
3.7	CX9BT	1,566	26	12	17	73
1.8	CX4SS	110	6	5	6	95
LA	CX9AU	1,436,838	1586	102	236	00
L28	CX2TG	668,712	1891	28	104	01
L21	CX2AM	339,416	923	35	119	01
Q28	CX4BW	50,897	239	22	55	88
A21	CX5X (CX6VM)	1,151,884	2309	39	142	99
MS	CV1D	9,636,250	5291	172	478	86
MM	CW5R	6,268,372	4972	110	326	97

FY FRENCH GUIANA

ALL	FY5YE (OH0XX)	9,003,728	5722	123	413	87
21	FY0NA	15,725	170	14	22	71
14	FY7AK (F5QQ)	1,415,329	2950	36	127	76
MS	FY5KE	17,980,494	589	153	596	01

HC ECUADOR

ALL	HC5R (W7EJ)	9,630,000	5286	149	476	91
28	HC1OT	2,067,629	4200	33	133	91
21	HC1OT	1,813,395	3855	35	124	87
14	HC1T (HC1OT)	847,872	2026	33	111	85
7	HC1HC	492,833	1407	31	90	90
3.7	HC1EA	65,650	465	17	33	83
LA	HC1OT	6,006,550	3994	128	422	99
L28	HC1JQ	1,158,488	2280	37	142	00
L21	HC1OT	1,155,505	2702	32	113	95
L7	HD3W (HC3AP)	3,276	40	16	26	92
AA	HD2M(KG4CIJ)	1,384,560	2774	73	167	00
MS	HD9OT	10,143,000	5852	140	448	88
MM	HC0E	19,190,288	9644	150	526	92

HC8 GALAPAGOS ISLANDS

ALL	HC8A (N6KT)	18,607,050	8638	175	595	99
28	HC8A (N6KT)	3,916,600	6957	39	161	01
21	HC8Z (HC1OT)	2,657,718	5043	38	151	01
14	HC8KU	224,088	854	24	93	95
3.7	HC8A (N6KT)	441,084	1359	28	90	95
MS	HC8N	18,251,755	8670	156	589	97
MM	HC8DX	33,663,000	15537	167	568	87

HK COLOMBIA

ALL	HK6KKK	5,773,040	4036	137	423	99
28	HK3TAS	988,518	1784	31	103	99
21	HK4HHG	1,071,211	2296	35	122	89
14	HK1LDG	924,255	2216	33	108	88
7	HK1HHX	382,016	1530	27	100	92
3.7	HK3MAE	413,644	1170	25	94	89
1.8	HK4DUM	7,336	95	8	20	89
LA	HK3PXA	1,946,525	2154	82	261	00
L28	HK3JJH	802,169	2201	29	110	00
L14	HK3JJH	822,822	2170	30	113	99
L7	HJ3PXA	21,222	119	21	60	97
L3.7	HJ6RXI	24,336	169	13	35	91
L1.8	HK6ISX	1,650	31	5	20	96
QA	HK7IMB	49,088	193	40	64	86
Q7	HK3LBU	1,664	23	3	14	86
MS	HK3A	6,420,100	4965	111	325	81
MM	5K3SB	2,607,255	3277	78	189	78

KC4/ZL5/FT8Y/4K1/OR5/ZS6 ETC ANTARCTICA						
ALL	KC4AAC (WB6KIL)	3,066,516	3432	93	216	76
21	VP8CR	4,590	45	13	21	58
14	DP0GVN	113,085	360	29	76	86
MS	KC4AAA	521,796	1323	42	90	77
LU ARGENTINA						
ALL	LV5V (LU5VV)	3,802,968	3419	109	299	01
28	LS6T (LU6ETB)	2,648,018	4440	39	163	90
21	L21I (LU7DW)	1,994,517	3785	38	151	01
14	LU4FM	1,065,843	2354	36	135	00
7	AY1I (LU7DW)	436,280	1202	36	94	95
3.7	LU2FFD	28,461	202	20	33	84
1.8	LU2DKT	3,050	50	10	15	89
LA	LQ0N (LU2NI)	2,453,047	2100	126	330	97
L28	LR0H (LU9HS)	1,026,564	2766	33	121	98
L21	AY1I (LU7DW)	1,396,475	2767	38	143	00s
L14	LU2NI	708,344	1412	37	145	98
L7	LU4DX	90,896	364	27	77	98
L3.7	LU6FBI	9,711	99	14	25	98
QA	LU1VK	518,169	797	81	168	98
Q28	LU7HVN	331,315	1124	28	87	97
Q21	LU1FNH	139,708	506	29	77	00
Q14	LT2D (LU3DR)	44,451	187	28	71	01
AA	LU8ADX	1,102,112	1146	98	243	96
A28	LU5VV	1,306,030	3054	35	120	00
A21	LW1ECO	151,528	524	25	79	97
MS	L40F	10,236,352	5550	167	459	93
MM	LU4FM	18,747,378	9410	162	516	91
OA PERU						
ALL	OA4AWD	2,989,840	2688	111	269	81
28	OA4JR	872,931	2084	33	108	78
21	OA4SS	757,516	1762	33	116	01
14	OA4AHA	622,790	1382	36	119	76
7	OA4AWD	220,719	923	27	60	80
3.7	OA4VR	23,698	203	16	25	76
LA	OA4CPI	100,016	361	46	66	95
L21	OA4ANR	596,124	1152	33	120	92
L14	OA4CPI	40,040	192	27	61	97
QA	OA8V	545,400	838	76	149	81
Q28	OA4CPI	4,158	101	12	21	96
MS	4T4O	13,494,118	7869	152	431	82
P4 ARUBA						
ALL	P40E (CT1BOH)	15,583,506	7816	166	533	99
28	P40R (K4UEE)	2,669,580	4951	35	145	89
21	P40R (K4UEE)	2,719,336	4972	37	147	90
14	P40A(KK9A)	2,225,395	4639	37	144	01
7	P40R (K4UEE)	500,000	1415	26	99	99
3.7	P40R (K4UEE)	552,786	1628	23	91	87
1.8	P49I (K4PI)	58,653	353	14	43	95

LA	P40P(W5AJ)	8,747,520	5944	133	377	00
L28	P43DJ	435,240	1385	29	91	99
L3.7	P4/W5AJ	41,797	314	12	37	98
QA	P40W(W2GD)	5,097,780	3599	127	381	00
AA	P40W (W2GD)	11,224,877	6323	131	470	94
MS	P40L	22,442,112	9569	157	635	93
MM	P40V	49,294,652	18065	189	745	88

PJ NETHERLAND ANTILLES

ALL	PJ2FR (N6KT)	10,696,590	6942	131	388	83
28	PJ9M (OH6RM)	1,624,145	3816	34	145	92
21	PJ9O (OH4OO)	949,560	2609	29	94	92
14	PJ9P (OH6MW)	1,875,300	3614	36	139	92
7	PJ9U (OH1VR)	1,199,968	2637	34	120	93
3.7	PJ3CD	4,560	70	7	15	65
1.8	PJ9V (OH4EA)	12,267	151	8	21	92
L21	PJ9/ON4CFD	36,120	168	24	62	97
QA	PJ2FR (K7SS)	3,171,166	3212	100	234	87
MS	PJ1B	22,596,570	9386	164	646	93
MM	PJ4B	59,127,810	20618	188	834	99

PY BRAZIL

LA	ZX2B(PY2MNL)	3,832,812	3234	104	310	00
28	ZX5J (PP5JR)	3,322,230	5392	39	183	98
21	ZX5J (PP5JR)	3,181,696	5264	37	175	97
14	ZZ5EG (PY5EG)	1,647,820	2980	39	149	87
7	ZW5B (PY5EG)	473,850	1115	33	117	90
3.7	PY2DP	40,495	181	22	67	94
1.8	PY3CEJ	70	10	3	4	87
LA	ZX2B (PY2MNL)	4,099,295	2904	118	375	01
L28	PY1KS	962,822	1866	39	155	99
L21	PY2P (PY2RIK)	925,453	1907	39	142	99
L14	PP5JD	692,335	1591	30	121	94
L7	PY2NI	238	12	6	8	92
L3.7	PU2VJJ	1,155	40	9	12	92
QA	ZX5A (PY5TT)	1,870,748	1731	97	276	91
Q28	PY7ZZ	437,184	1073	31	107	83
Q21	PY2QD	27,260	193	23	35	00
AA	PY2EX	2,275,232	2058	110	278	95
A28	ZZ5G (PY5GU)	1,885,996	3994	38	155	98
A21	PY3FOX	565,956	1345	34	124	01
A14	ZY2HT (PY2PAH)	173,831	509	35	98	95
A7	PY5BF	14,400	83	19	56	00
MS	ZW5B	17,014,752	8070	176	662	00
MM	ZW5B	35,830,544	13644	189	710	89

PY0 FERNANDO DE NORONHA

ALL	PT0F (N5FA)	16,519,026	8172	156	562	98
14	PY0FM (PY5CC)	3,202,242	5109	38	175	94
7	PY0FM (PY5CC)	862,368	1932	35	121	95
LA	PY0FF	2,478	34	19	23	95

MS	ZX0F	17,996,910	8497	166	619	01
MM	ZX0F	41,625,828	16263	195	801	99
PZ SURINAME						
ALL	PZ5JR(OH0XX)	7,066,624	4791	141	395	00
28	JA1PIG/PZ	847,340	2213	33	97	79
21	PZ1AX	41,410	340	17	24	63
14	PZ1CC	51,678	237	22	59	72
MS	PZ1DB	1,492,608	1725	90	209	69
VP8/F FALKLAND ISLANDS						
ALL	VP8CEH	637,905	1131	62	153	98
28	VP8ON	1,302	26	8	21	89
14	VP8ON	13,860	124	18	24	00
7	VP8NX	2	2	1	2	75
LA	VP8ON	17,550	103	30	45	99
VP8/4K1/HL8 SOUTH SHETLAND						
ALL	4K1GAG	1,013,120	1636	71	169	84
YV VENEZUELA						
ALL	YV3OS (N1GL)	8,635,133	5443	133	400	83
28	YV2AMM	1,839,004	3700	37	130	82
21	YV5IVB	1,678,950	3424	38	144	99
14	YW1A (YV1DIG)	1,540,170	3298	36	121	87
7	4M3X (YV5LIX)	622,251	1521	33	114	90
3.7	YV3AZC	351,324	1238	26	82	84
1.8	YV2IF	21,942	164	12	34	97
LA	4M5E	1,354,314	1725	85	206	97
L28	YV2FEQ	201,500	775	30	100	99
L21	4M5X	307,536	820	29	100	93
L14	YV4DSB	415,811	1356	20	83	94
L7	YV6BTF	288,384	1021	23	73	93
L3.7	YV4AZF	40,468	225	16	51	96
QA	4M1G (YV1CLM)	1,887,968	2109	82	246	91
Q28	YV5LVT	66,038	366	24	65	99
A14	YV6DBX	213,679	710	25	82	95
MS	4M5X	8,336,121	5093	142	539	96
MM	YV4A	20,164,788	10936	154	560	00
ZP PARAGUAY						
ALL	ZP5JCY	2,873,404	2619	120	262	84
28	ZP0Y (ZP5JCY)	2,961,295	5409	36	149	90
21	ZP5Y (ZP5JCY)	2,525,791	4442	38	155	88
14	ZP5PD	54,230	229	29	56	70
7	ZP5FSS	105,074	360	31	76	90
LA	ZP1BO	46,870	165	40	69	96
L21	ZP6XYE	400,520	1022	29	107	94
Q14	ZP5HHS	1,824	42	10	14	90
MS	ZP80A	6,176,040	4449	116	365	93
MM	ZP6T	4,158,441	4457	115	332	99