

A - Single Op. All Band

	Call	Pfx	QSO's	Point's	DXCC	Prov	Cont.	Total
1	7X0RY	7X	1058	10540	153	59	6	13406880
2	RG3K	UA	1017	5431	166	72	6	7755468
3	RU6CQ	UA	841	4749	173	71	6	6952536
4	RX9JM/9	UA9	668	6358	112	40	6	5798496
5	UA9OG	UA9	653	6024	120	39	6	5746896
6	UA3PAB	UA	802	4411	142	60	6	5346132
7	Z31MM	Z3	754	4456	137	53	6	5079840
8	CN8KD	CN	537	5345	104	42	6	4682220
9	UA6CE	UA	715	3903	136	62	6	4636764
10	HG4I	HA	628	3664	148	40	6	4132992
11	YL2CI	YL	711	4019	134	36	6	4099380
12	RA6AFB	UA	657	3570	132	57	6	4048380
13	RD4WA	UA	699	3686	126	49	6	3870300
14	SM4RGD	SM	635	3687	130	43	6	3827106
15	GW4SKA	GW	677	3922	117	42	6	3741588
16	LT0H	LU	466	4598	100	32	6	3641616
17	VA1CHP	VE	514	4285	107	33	6	3599400
18	IZ1AVA	I	547	3152	120	64	6	3479808
19	EX2M	EX	537	5069	87	24	6	3375954
20	UU9B	UR	593	3300	115	55	6	3366000
21	DJ6BQ	DL	599	3281	128	40	6	3307248
22	I1COB	I	540	3125	116	52	6	3150000
23	YU1BN	YU	563	3037	122	49	6	3115962
24	K4GMH	K	432	3699	102	30	6	2929608
25	6W1SE	6W	399	3955	87	31	6	2800140
26	RW4PL	UA	557	2884	131	57	5	2710960
27	UA3QJJ	UA	530	2904	111	44	6	2700720
28	UR7GO	UR	441	2482	118	51	6	2516748
29	ZM2A	ZL	373	3705	82	25	6	2378610
30	DD1JN	DL	424	2369	125	39	6	2331096
31	YL2NN	YL	444	2461	119	28	6	2170602
32	UA9AFS	UA9	336	3147	76	33	6	2058138
33	RX3ZX	UA	500	2744	103	45	5	2030560
34	YL2KF	YL	405	2306	118	24	6	1964712
35	HA5LZ	HA	413	2338	111	27	6	1935864
36	HI3TEJ	HI	387	3182	72	29	6	1928292
37	UA9BS	UA9	313	2921	78	31	6	1910334
38	RA0AM	UA9	276	2370	103	27	6	1848600
39	HB9CAL	HB	393	2272	95	39	6	1826688
40	9A7R	9A	438	2607	86	25	6	1736262
41	OK2CLW	OK	363	2078	112	25	6	1708116
42	4X6UU	4Z	270	2610	76	30	6	1659960
43	G0MTN	G	439	2433	96	40	5	1654440
44	OM6RK	OM	386	2170	100	23	6	1601460
45	RA9AU	UA9	427	4054	71	27	4	1589168
46	UA4ALI	UA	410	2233	97	45	5	1585430

Kat.A

47	YL2TB	YL	440	2346	103	32	5	1583550
48	OM5TX	OM	354	2010	88	32	6	1447200
49	MW0CRI	GW	397	2332	77	26	6	1441176
50	NP3D	KP4	318	2630	71	16	6	1372860
51	RA3PLQ	UA	346	1937	92	48	5	1355900
52	OK2PQS	OK	339	1847	95	25	6	1329840
53	YV5AAX	YV	259	2580	62	19	6	1253880
54	RA3BB	UA	393	2085	76	43	5	1240575
55	RW9WF	UA9	262	2387	71	32	5	1229305
56	RA9CB	UA9	262	2385	77	26	5	1228275
57	VR2XLN	VR	233	1863	87	20	6	1196046
58	OL6W	OK	303	1659	96	24	6	1194480
59	ON7MV	ON	320	1853	78	28	6	1178508
60	PA3DBS	PA	309	1778	79	28	6	1141476
61	YO9CWY	YO	287	1636	84	32	6	1138656
62	LZ8A	LZ	267	1585	92	25	6	1112670
63	OK2SVL	OK	346	1860	92	21	5	1050900
64	G0HDV	G	343	1826	80	35	5	1049950
65	LY2SA	LY	258	1435	102	19	6	1041810
66	I2WIJ	I	227	1315	94	38	6	1041480
67	HA2ESM	HA	268	1506	87	27	6	1030104
68	S57AJ	S5	258	1425	86	33	6	1017450
69	F6AUS	F	271	1636	72	27	6	971784
70	OK1VRF	OK	225	1354	87	21	6	877392
71	UR7EM	UR	332	1768	82	40	4	862784
72	S57AM	S5	228	1256	76	34	6	828960
73	RW6AH	UA	305	1674	83	40	4	823608
74	OK1DKO	OK	268	1443	86	28	5	822510
75	OM7AG	OM	252	1380	74	21	6	786600
76	IK7RVY	I	266	1467	70	35	5	770175
77	YU1BFG	YU	258	1467	80	24	5	762840
78	DL1ARJ	DL	250	1428	76	13	6	762552
79	YU7AM	YU	191	1120	80	32	6	752640
80	G3RSD	G	242	1276	72	26	6	750288
81	US0HZ	UR	271	1563	65	31	5	750240
82	DV1JM	DU	190	1870	56	10	6	740520
83	OK1ZP	OK	227	1279	75	20	6	729030
84	RN4CA	UA	332	1740	81	55	3	709920
85	RZ9OJ	UA9	244	2147	46	20	5	708510
86	ON5SV	ON	268	1452	68	29	5	704220
87	OR6C	ON	203	1167	78	22	6	700200
88	OK2KJ	OK	284	1476	91	26	4	690768
89	F5POJ	F	196	1185	67	30	6	689670
90	9M6XRO	9M6	176	1760	66	11	5	677600
91	SM6BSK	SM	237	1265	82	25	5	676775
92	IS0LFZ	IS	185	1011	73	38	6	673326
93	DD1LD	DL	207	1157	86	28	5	659490
94	IK5FKF	I	225	1246	74	31	5	654150
95	M0CFV	G	237	1377	72	23	5	654075

Kat.A

96	UA9OLO	UA9	195	1589	56	24	5	635600
97	GU0SUP	GU	225	1270	58	25	6	632460
98	UT0SE	UR	276	1471	82	24	4	623704
99	W1BYH	K	205	1353	76	0	6	616968
100	RX9FG	UA9	229	2127	52	20	4	612576
101	EB2CYQ	EA	207	1290	62	16	6	603720
102	PA9DD	PA	218	1213	65	34	5	600435
103	UA4FX	UA	269	1399	69	37	4	593176
104	HB9TOC	HB	181	1045	66	26	6	576840
105	IK7AFM	I	228	1278	62	28	5	575100
106	EI6HB	EI	260	1544	49	24	5	563560
107	DL5YM	DL	179	1072	69	17	6	553152
108	DJ3IW	DL	155	988	75	18	6	551304
109	E21YDP	HS	181	1555	71	17	4	547360
110	IK1DFH	I	244	1297	66	38	4	539552
111	RW6FZ	UA	278	1547	57	30	4	538356
112	K4FX	K	221	1480	62	10	5	532800
113	GM0FGI	GM	232	1267	70	34	4	527072
114	G3VIP	G	198	1068	68	29	5	517980
115	F5LCU	F	162	909	68	24	6	501768
116	EI3GC	EI	209	1190	60	23	5	493850
117	OO5D	ON	233	1184	76	25	4	478336
118	OK2SPD	OK	202	1166	73	7	5	466400
119	RK3SWS	UA	282	1460	49	29	4	455520
120	PG3N	PA	302	1561	66	29	3	444885
121	UT5ECZ	UR	201	1082	58	24	5	443620
122	VE1MC	VE	205	1625	56	12	4	442000
123	S58P	S5	200	1191	54	19	5	434715
124	OK2SG	OK	139	831	70	14	6	418824
125	PY2DN	PY	163	1599	40	12	5	415740
126	F5RD	F	166	902	62	30	5	414920
127	DC8QT	DL	154	901	71	18	5	400945
128	VE2CWT	VE	171	1416	47	9	5	396480
129	ZS2EZ	ZS	128	1257	49	14	5	395955
130	ON6UF	ON	158	870	57	18	6	391500
131	UX0SX	UR	174	985	61	16	5	379225
132	VE3GSI	VE	164	1280	52	6	5	371200
133	UA3PT	UA	221	1175	50	28	4	366600
134	RA6YDX	UA	176	958	58	35	4	356376
135	RZ6AK	UA	193	1044	61	24	4	354960
136	UY5TE	UR	220	1194	67	32	3	354618
137	ON4CT	ON	141	809	53	20	6	354342
138	UR5MW	UR	230	1211	51	22	4	353612
139	SV5DKL	SV5	225	1200	50	21	4	340800
140	DJ9MH	DL	130	721	58	18	6	328776
141	DL4RCK	DL	137	788	54	13	6	316776
142	RN0SS	UA9	158	1265	44	17	4	308660
143	LA9TY	LA	208	1104	48	20	4	300288
144	SM3ETC	SM	216	1150	49	16	4	299000

Kat.A

145	RM9RZ	UA9	116	1012	40	19	5	298540
146	OH2LU	OH	116	675	61	12	6	295650
147	SM0EPO	SM	203	1087	68	21	3	290229
148	OK1AZK	OK	181	942	56	21	4	290136
149	F4EFL	F	166	874	53	13	5	288420
150	RX9TX	UA9	136	1197	37	23	4	287280
151	DL3DRN	DL	163	865	65	16	4	280260
152	W4UEF	K	143	914	46	14	5	274200
153	RX9DJ	UA9	139	1215	41	15	4	272160
154	PS7YL	PY	112	1084	38	12	5	271000
155	IZ5CMG	I	162	877	43	34	4	270116
156	LA8AW	LA	203	1079	58	23	3	262197
157	DL4PY	DL	122	701	47	15	6	260772
158	RA3TAC	UA	200	1042	57	25	3	256332
159	EX8AB	EX	137	1164	40	15	4	256080
160	G4DBW	G	118	669	52	20	5	240840
161	PA3CDN	PA	105	606	52	14	6	239976
162	DL1THB	DL	155	865	61	8	4	238740
163	GM0NBM	GM	150	817	49	24	4	238564
164	PA0LOU	PA	101	604	52	12	6	231936
165	NA2M	K	139	796	48	0	6	229248
166	IV3IZU	I	166	981	43	15	4	227592
167	IZ1DXS	I	103	632	44	15	6	223728
168	ES7FU	ES	132	730	55	19	4	216080
169	G0ADH	G	175	947	36	21	4	215916
170	RA3UAG	UA	169	876	51	30	3	212868
171	RA3QH	UA	170	906	55	23	3	212004
172	OZ1FAO	OZ	92	619	55	2	6	211698
173	DF5BX	DL	116	627	50	16	5	206910
174	UA9ZZ	UA9	134	1099	35	12	4	206612
175	RU9CK	UA9	130	1251	40	14	3	202662
176	OK2SFP	OK	180	945	49	22	3	201285
177	RV4LC	UA	157	789	62	23	3	201195
178	OM3TLE	OM	116	660	56	19	4	198000
179	UU2JG	UR	154	867	53	23	3	197676
180	HA0MS	HA	140	727	54	12	4	191928
181	PA0MIR	PA	108	605	48	14	5	187550
182	IT9SGN	IT9	171	930	34	16	4	186000
183	EA4WC	EA	88	585	42	9	6	179010
184	4Z5KZ	4Z	71	695	44	7	5	177225
185	IK1ZFO	I	140	780	34	22	4	174720
186	DM5A	DL	104	629	53	2	5	172975
187	ON4ABL	ON	155	790	51	21	3	170640
188	VK6HZ	VK	103	1014	31	11	4	170352
189	UA6JBQ	UA	133	743	39	18	4	169404
190	VE2AXO	VE	133	894	45	2	4	168072
191	G3TXF	G	88	540	49	13	5	167400
192	DG0KS	DL	161	867	54	10	3	166464
193	UR3AC	UR	149	850	40	23	3	160650

Kat.A

194	SV1JG	SV	151	790	42	24	3	156420
195	IW0UWE	IS	95	611	41	10	5	155805
196	ON3AD	ON	96	537	47	11	5	155730
197	6J3RBA	XE	150	870	30	4	5	147900
198	UA3MHG	UA	129	679	47	22	3	140553
199	HA5OMM	HA	121	657	41	12	4	139284
200	OK2STM	OK	120	607	39	18	4	138396
201	EA3AAO	EA	123	718	37	11	4	137856
202	VR2XMT	VR	102	745	29	8	5	137825
203	UA9WIK	UA9	103	893	36	15	3	136629
204	JA1AYO	JA	82	621	39	5	5	136620
205	UT5EPP	UR	127	690	41	25	3	136620
206	YO4CVV	YO	100	602	44	12	4	134848
207	PA2CVD	PA	77	464	39	9	6	133632
208	RW4HBG	UA	126	660	44	23	3	132660
209	RV6BO	UA	101	565	33	12	5	127125
210	DK4LI	DL	115	609	41	11	4	126672
211	OE5PEN	OE	98	542	41	17	4	125744
212	YZ1FA	YU	128	730	28	14	4	122640
213	UA3TN	UA	104	547	54	20	3	121434
214	LU1BJW	LU	58	567	32	9	5	116235
215	RN1AO	UA	168	866	30	13	3	111714
216	OH6HOW	OH	94	490	45	10	4	107800
217	UA0WBW	UA9	109	803	35	9	3	105996
218	SM6GKT	SM	105	575	49	12	3	105225
219	DL8UFO	DL	78	440	39	8	5	103400
220	IV3KSE	I	72	469	41	3	5	103180
221	RA9CCO	UA9	84	716	33	15	3	103104
222	DL1DXF	DL	66	366	43	12	5	100650
223	VY2SS	VE	86	815	29	12	3	100245
224	PY2RH	PY	74	722	32	14	3	99636
225	F4DXX	F	145	795	24	16	3	95400
226	RW3QF	UA	107	542	43	15	3	94308
227	KH6GMP	KH6	91	885	21	0	5	92925
228	OE1KTS	OE	99	527	44	0	4	92752
229	RA9AFZ	UA9	78	678	26	8	4	92208
230	W4UK	K	185	830	33	4	3	92130
231	RV3DCZ	UA	101	538	41	12	3	85542
232	IK2NCF	I	75	415	38	11	4	81340
233	IK3WUB	I	65	385	27	14	5	78925
234	WA9IVH	K	101	512	38	0	4	77824
235	RA0ACM	UA9	87	658	32	7	3	76986
236	ON3DSG	ON	103	517	44	0	3	68244
237	EA3DEN	EA	75	430	28	11	4	67080
238	W3DQN	K	60	449	34	3	4	66452
239	PA7HPH	PA	63	410	24	3	6	66420
240	VE6YR	VE	114	572	23	0	5	65780
241	RA3TT	UA	101	530	28	13	3	65190
242	OK2SWD	OK	70	382	34	6	4	61120

Kat.A

243	OK2PHI	OK	91	517	28	10	3	58938
244	LU4DX	LU	62	589	25	8	3	58311
245	K2PAL	K	83	414	30	5	4	57960
246	DJ6UP	DL	76	409	35	11	3	56442
247	I1NHR	I	71	400	28	7	4	56000
248	JR1NHD	JA	53	381	26	3	5	55245
249	UA3RW	UA	100	528	31	21	2	54912
250	IK8MIG	I	88	505	23	10	3	49995
251	G8UYD	G	66	375	26	5	4	46500
252	RZ9IB	UA9	66	574	15	11	3	44772
253	EA3FHP	EA	60	325	25	9	4	44200
254	DL5AKF	DL	53	290	32	12	3	38280
255	IZ5HQB	I	60	310	18	22	3	37200
256	JA1BHK	JA	58	354	26	0	4	36816
257	UR8QM	UR	94	486	26	11	2	35964
258	UT8IM	UR	68	374	22	10	3	35904
259	W3FV	K	60	413	21	7	3	34692
260	LZ2UZ	LZ	82	430	25	14	2	33540
261	LZ2UZ	LZ	82	430	25	14	2	33540
262	US7IB	UR	52	294	23	15	3	33516
263	K4ZTL	K	38	295	24	3	4	31860
264	PA3HGF	PA	53	300	32	3	3	31500
265	IK2YSJ	I	40	250	23	2	5	31250
266	DH2PL	DL	52	294	29	6	3	30870
267	JH1GUO/4	JA	40	267	23	0	5	30705
268	KD1ZX	K	48	287	23	1	4	27552
269	ON3STE	ON	53	285	23	0	4	26220
270	JA9CWJ	JA	40	307	17	4	4	25788
271	EA4BGM	EA	73	375	21	0	3	23625
272	G6CSY	G	27	160	19	9	5	22400
273	YO3BBW	YO	58	315	23	12	2	22050
274	PA3CWQ	PA	52	306	22	2	3	22032
275	KA1C	K	40	248	23	0	3	17112
276	NJ4F	K	19	180	14	5	5	17100
277	DL1JB	DL	45	224	29	9	2	17024
278	DG3RCE	DL	36	202	21	7	3	16968
279	JA2GHP	JA	32	229	18	0	4	16488
280	JA1BWA	JA	28	171	19	0	5	16245
281	K0JJR	K	52	210	18	0	4	15120
282	UR7TZ	UR	21	124	20	2	5	13640
283	OK2PMS	OK	45	223	24	6	2	13380
284	BG1LEN	BY	25	185	18	0	4	13320
285	N0KBD	K	64	214	15	0	4	12840
286	OZ1DGQ	OZ	26	150	20	0	4	12000
287	K5WW	K	55	207	17	0	3	10557
288	UA9JMB	UA9	28	272	12	7	2	10336
289	DL5SWB	DL	44	250	17	2	2	9500
290	N6CK	K	53	197	16	0	3	9456
291	XE2YWH	XE	33	192	12	0	4	9216

Kat.A

292	BD7JLR	BY	27	190	12	3	3	8550
293	RW3AI	UA	27	148	17	2	3	8436
294	EW1NA	EU	24	145	18	1	3	8265
295	OE1SMC	OE	34	175	14	7	2	7350
296	AO5IPG	EA	19	125	14	0	4	7000
297	UA0ZAM	UA9	23	124	13	0	4	6448
298	DK8EY	DL	12	115	11	0	5	6325
299	ER5DX	ER	142	215	7	0	4	6020
300	JA5FNX	JA	35	139	13	0	3	5421
301	JA2VHG	JA	18	119	14	0	3	4998
302	DL4DAE	DL	25	130	14	5	2	4940
303	VU3DJQ	VU	18	155	9	1	3	4650
304	JA3JM	JA	15	99	11	0	4	4356
305	VA7ST	VE	28	152	7	0	4	4256
306	AK9D	K	49	167	8	0	3	4008
307	JA7ZP	JA	14	100	8	2	4	4000
308	VE7HL	VE	29	145	9	0	3	3915
309	PS7DX	PY	14	140	11	2	2	3640
310	HB9TOC	HB	181	905	4	0	1	3620
311	W7NNN	K	42	117	9	0	3	3159
312	DL6UAM	DL	31	152	15	4	1	2888
313	PR7AR	PY	10	100	8	1	3	2700
314	7L4IOU	JA	12	80	10	1	3	2640
315	AC4HG	K	29	102	10	0	2	2040
316	VE3WDM	VE	21	113	9	0	2	2034
317	NC6P	K	27	91	7	0	3	1911
318	N7BF	K	48	125	7	0	2	1750
319	N6KW	K	17	70	6	0	4	1680
320	KS0M	K	18	84	9	1	2	1680
321	UA6AKD	UA	17	88	6	3	2	1584
322	TF3AO	TF	18	90	10	6	1	1440
323	JA2KCY	JA	10	67	7	0	3	1407
324	PY2NY	PY	7	70	5	3	2	1120
325	VA3PL	VE	11	69	5	2	2	966
326	RA0AY	UA9	8	62	7	0	2	868
327	KG6ZHC	K	15	47	6	0	2	564
328	N0IBT	K	27	75	4	0	1	300
329	LA2OKA	LA	7	32	7	1	1	256
330	JK1LUY	JA	6	35	2	0	2	140
331	IZ2GIU	I	3	15	1	3	1	60
332	F1OK	F	2	10	2	0	1	20
333	AI4G	K	1	5	1	0	1	5