

Kategoria A - Single Operator All Band

	Call	Pfx	QSO log.	Points	DXCC	Prov	Cont	Total
1	RG9A	UA9	920	8636	144	47	6	9896856
2	RD3A	UA	1110	6532	173	60	6	9131736
3	ZC4LI	ZC4	852	8280	123	51	6	8644320
4	RA3CM	UA	936	5166	141	59	6	6199200
5	UN7PBY	UN	746	6818	120	57	5	6033930
6	RK3DZB	UA	874	4751	137	59	6	5587176
7	UA3QJJ	UA	773	4368	137	60	6	5162976
8	YL5T	YL	805	4492	134	43	6	4770504
9	UA6CE	UA	740	4003	130	55	6	4443330
10	RV3WT	UA	728	3924	130	56	6	4379184
11	I1COB	I	697	4057	120	52	6	4186824
12	UR7GO	UR	799	4440	133	52	5	4107000
13	EA1KY	EA	727	4257	109	40	6	3805758
14	YL2CI	YL	707	4009	118	38	6	3752424
15	UR4U	UR	593	3320	123	47	6	3386400
16	F4JRC	F	541	3141	110	42	6	2864592
17	UT5EPP	UR	510	2765	113	51	5	2267300
18	UT0EA	UR	511	2856	110	44	5	2199120
19	DD1JN	DL	531	2846	104	46	5	2134500
20	YT2PFR	YU	527	3050	100	38	5	2104500
21	RA9CB	UA9	433	4074	91	37	4	2085888
22	US0YW	UR	500	2820	91	32	6	2081160
23	UN7PL	UN	413	3711	71	31	5	1892610
24	IW1PNJ	I	457	2541	96	41	5	1740585
25	UA3PAB	UA	479	2603	78	33	6	1733598
26	CT1BXE	CT	474	2575	93	38	5	1686625
27	UA9AFS	UA9	291	2710	68	31	6	1609740
28	UY7C	UR	389	2192	97	42	5	1523440
29	HZ1PS	HZ	322	3125	62	26	5	1375000
30	US0MM	UR	400	2164	86	41	5	1374140
31	YL2NN	YL	420	2401	85	25	5	1320550
32	G0MTN	G	425	2261	87	49	4	1229984
33	RD3PM	UA	385	2067	83	36	5	1229865
34	EA5DWS	EA	381	2080	66	31	6	1210560
35	RU0ANW	UA9	395	3188	71	20	4	1160432
36	OH7MN	OH	446	2418	83	36	4	1150968
37	RM9RZ	UA9	294	2594	80	30	4	1141360
38	LZ9R	LZ	389	2172	86	0	6	1120752
39	RA3QH	UA	358	1981	92	46	4	1093512
40	HB9CAL	HB	306	1794	71	30	6	1087164
41	JM1XCW	JA	256	1969	75	17	6	1086888
42	DL4ME	DL	375	2013	71	31	5	1026630
43	VY2LI	VE	408	3400	73	25	3	999600
44	F5OAM	F	325	1774	68	41	5	966830
45	RA3BB	UA	322	1799	61	28	6	960666
46	MW0CRI	GW	293	1660	64	31	6	946200
47	F5VBT	F	357	1906	76	45	4	922504

48	RV0AL	UA9	333	2864	60	19	4	905024
49	UT5UDX/R4	UA	438	2343	82	44	3	885654
50	LZ8A	LZ	263	1820	66	15	6	884520
51	YO5BBO	YO	297	1647	76	31	5	881145
52	UA4FBG	UA	305	1638	65	39	5	851760
53	PA3DBS	PA	314	1743	67	30	5	845355
54	HA5LZ	HA	304	1684	73	23	5	808320
55	IZ7CDB	I	281	1567	68	30	5	767830
56	S53M	S5	236	1464	69	17	6	755424
57	UA9AL	UA9	285	2553	54	19	4	745476
58	IK1DFH	I	309	1641	75	38	4	741732
59	4X60UU	4X	173	1655	54	19	6	724890
60	F1RHS	F	300	1597	59	31	5	718650
61	DL1ZBO	DL	363	1964	77	42	3	701148
62	GI4JTF	GI	248	1400	70	30	5	700000
63	DH6BH	DL	236	1331	63	24	6	694782
64	UA9OLO	UA9	260	2111	59	23	4	692408
65	PA1WFB	PA	351	1954	80	36	3	679992
66	I1OQI	I	277	1446	69	24	5	672390
67	9V1UV	9V	248	1885	60	11	5	669175
68	VA2UP	VE	271	1834	60	12	5	660240
69	IT9SGN	IT9	400	2225	67	30	3	647475
70	JO1WKO	JA	200	1600	68	12	5	640000
71	RA9AP	UA9	279	2659	55	25	3	638160
72	PD7BZ	PA	225	1395	57	19	6	636120
73	S57AJ	S5	281	1460	76	31	4	624880
74	OM5TX	OM	263	1523	62	19	5	616815
75	DL1ARJ	DL	238	1344	70	21	5	611520
76	NP3D/W2	K	280	1695	58	13	5	601725
77	HC2GF	HC	249	2475	45	15	4	594000
78	US6IOT	UR	332	1906	46	16	5	590860
79	IV3IZU	I	295	1788	60	20	4	572160
80	K4FX	K	281	1669	46	11	6	570798
81	W1BYH	K	226	1472	61	3	6	565248
82	OM1VA	OM	294	1620	69	18	4	563760
83	IV3RVN	I	230	1295	67	20	5	563325
84	RK3QS	UA	306	1691	72	39	3	563103
85	RW4PL	UA	301	1597	68	47	3	550965
86	UT4ZG	UR	342	1856	69	28	3	540096
87	UA9APA	UA9	242	2212	56	25	3	537516
88	OM6RK	OM	266	1521	67	21	4	535392
89	ON4QX	ON	237	1435	43	19	6	533820
90	UT8EL	UR	306	1615	76	33	3	528105
91	IK5FKF/5	I	212	1228	62	24	5	528040
92	IK2SND	I	254	1397	66	28	4	525272
93	YE1AA	YB	197	1897	59	10	4	523572
94	DV1JM	DU	186	1785	44	2	6	492660
95	UA4ALI	UA	279	1549	76	30	3	492582
96	RV2FW/1	UA	264	1430	56	28	4	480480
97	EA2CYJ	EA	205	1129	62	23	5	479825

98	UV3RT	UR	307	1714	63	30	3	478206
99	F5PBM	F	258	1355	53	35	4	476960
100	OH2BBT	OH	304	1655	63	33	3	476640
101	UT6IS	UR	333	1770	86	48	2	474360
102	RA4AIS	UA	231	1247	62	31	4	463884
103	UT3RS	UR	212	1208	65	28	4	449376
104	RX9FG	UA9	290	2733	53	28	2	442746
105	RU9AC	UA9	330	3049	49	23	2	439056
106	RW6FZ	UA	283	1523	69	26	3	434055
107	S57AM	S5	259	1377	74	31	3	433755
108	IK2SAI	I	249	1338	54	26	4	428160
109	VE1MC	VE	210	1655	46	17	4	417060
110	RA9QBD	UA9	237	2256	43	17	3	406080
111	IW5ALG	I	160	939	57	15	6	405648
112	UR5GPN	UR	329	1768	76	37	2	399568
113	EA8BQM	EA8	156	1555	47	16	4	391860
114	4L1BR	4L	292	2792	49	21	2	390880
115	RU3WR	UA	224	1307	69	28	3	380337
116	OE2008PEN	OE	200	1100	64	21	4	374000
117	W3LL	K	195	1383	43	11	5	373410
118	UA9WIK	UA9	245	2270	56	26	2	372280
119	JH6QFJ	JA	165	1413	51	14	4	367380
120	YT2FA	YU	214	1163	58	20	4	362856
121	IQ2CJ	I	218	1272	55	2	5	362520
122	PA1WLB	PA	200	1025	55	33	4	360800
123	EA4AGI	EA	168	1079	49	17	5	356070
124	E21YDP	HS	196	1337	53	12	4	347620
125	VR10XMT	VR	218	1355	45	5	5	338750
126	UA9JSN	UA9	219	2078	37	17	3	336636
127	UT3N	UR	301	1633	72	31	2	336398
128	OK2SFP	OK	229	1255	56	11	4	336340
129	UW1M	UR	252	1493	40	15	4	328460
130	OK2KJ	OK	184	934	52	18	5	326900
131	EC7ABV	EA	174	967	49	18	5	323945
132	PA4B	PA	155	841	54	23	5	323785
133	US0HZ	UR	287	1612	69	31	2	322400
134	I2XLF	I	164	898	54	17	5	318790
135	G0ADH	G	245	1289	52	30	3	317094
136	VR10XLN	VR	157	1090	51	7	5	316100
137	UX8ZA	UR	207	1191	66	20	3	307278
138	DL6SFR	DL	168	1035	44	15	5	305325
139	F5CQ	F	157	887	45	22	5	297145
140	EW7KF	EU	210	1175	60	24	3	296100
141	G4WGE	G	152	812	50	22	5	292320
142	YO9CWY	YO	219	1320	53	19	3	285120
143	RA9SD	UA9	166	1555	47	14	3	284565
144	DJ2YE	DL	255	1330	71	0	3	283290
145	DL6EAQ	DL	164	869	55	26	4	281556
146	ZL1BYZ	ZL	157	1527	42	4	4	280968
147	PR5Z	PY	152	1507	35	11	4	277288

148	UA9OZ	UA9	184	1570	42	16	3	273180
149	RX6BS	UA	220	1227	39	16	4	269940
150	RA0AM	UA9	182	1442	44	18	3	268212
151	DL4CF	DL	154	897	52	21	4	261924
152	OM5MX	OM	163	914	52	19	4	259576
153	RX4WX	UA	241	1250	48	20	3	255000
154	PA9DD	PA	179	949	47	20	4	254332
155	K4GMH	K	143	1112	33	12	5	250200
156	UU9JQ	UR	155	852	49	24	4	248784
157	UU7JN	UR	127	790	35	14	6	232260
158	OK1HEH	OK	266	1393	62	20	2	228452
159	DF8XC	DL	174	910	53	30	3	226590
160	OK1UDJ	OK	162	869	54	11	4	225940
161	EA4TX	EA	185	1087	37	14	4	221748
162	EA2RY	EA	150	862	49	15	4	220672
163	RV3ZN	UA	206	1127	62	35	2	218638
164	RW6AH	UA	226	1186	59	30	2	211108
165	IK7AFM	I	215	1149	43	18	3	210267
166	PX2T	PY	100	992	35	16	4	202368
167	IK2EBP	I	130	648	53	22	4	194400
168	SM6GKT	SM	164	900	55	17	3	194400
169	PA0LSK	PA	178	991	46	18	3	190272
170	SM7BJW	SM	150	850	42	2	5	187000
171	JP1QDH	JA	104	718	49	3	5	186680
172	RV3QX	UA	148	843	54	19	3	184617
173	Z36N	Z3	184	985	46	16	3	183210
174	G3RSD	G	148	787	52	25	3	181797
175	RA3BT	UA	114	759	45	14	4	179124
176	PA2CVD	PA	127	709	42	19	4	172996
177	G0VAX	G	147	754	49	26	3	169650
178	PA0ADP	PA	106	572	38	21	5	168740
179	PA2ALF	PA	136	815	38	13	4	166260
180	YC8FEF	YB	126	1213	31	3	4	164968
181	NI1L	K	163	747	35	8	5	160605
182	OK1AZK	OK	150	786	48	20	3	160344
183	RU4WD	UA	152	808	35	14	4	158368
184	DK8EY	DL	126	683	43	14	4	155724
185	DL3KVR	DL	120	691	47	9	4	154784
186	RA6AZ	UA	147	828	43	18	3	151524
187	YO6HVQ	YO	209	1105	48	20	2	150280
188	IK5ZTT	I	153	795	43	19	3	147870
189	RZ9OJ	UA9	136	1182	28	13	3	145386
190	UA9UNG	UA9	144	1099	35	9	3	145068
191	HA0ML	HA	206	1185	49	11	2	142200
192	RA3FD	UA	196	1043	45	23	2	141848
193	OH8GZN	OH	118	649	36	17	4	137588
194	G0HVQ	G	108	630	44	10	4	136080
195	IK2GZU	I	75	429	35	17	6	133848
196	OK2SG	OK	138	728	49	12	3	133224
197	RA9XF	UA9	161	1497	30	14	2	131736

198	F5RD	F	168	875	48	27	2	131250
199	RW4FE	UA	132	739	34	25	3	130803
200	UU5JQV	UR	175	908	47	24	2	128936
201	UA4FEN	UA	144	747	59	26	2	126990
202	K8UT	K	119	615	33	8	5	126075
203	US5IVD	UR	152	774	33	21	3	125388
204	IZ3EOU	I	156	830	48	27	2	124500
205	DJ6UP	DL	112	630	33	15	4	120960
206	RU0LL	UA9	112	812	28	9	4	120176
207	SM0EPO	SM	158	827	46	25	2	117434
208	DL3DRN	DL	110	590	51	15	3	116820
209	IZ8JFL	I	104	561	37	15	4	116688
210	F5LCU	F	124	647	43	15	3	112578
211	LY2SA	LY	123	670	49	7	3	112560
212	UA1ORK	UA	100	558	45	22	3	112158
213	G0CXW	G	127	697	29	11	4	111520
214	UA0FAI	UA9	130	786	34	1	4	110040
215	YB3MM	YB	82	772	33	2	4	108080
216	SM3JUR	SM	123	705	26	11	4	104340
217	UT8AS	UR	137	767	49	19	2	104312
218	EA3KU	EA	161	850	26	14	3	102000
219	W4NN	K	97	970	42	10	2	100880
220	UA3WHK	UA	104	585	41	15	3	98280
221	OM7AG	OM	157	816	45	15	2	97920
222	7N2UQC	JA	91	569	41	2	4	97868
223	UA6AKD	UA	161	793	42	19	2	96746
224	HB9EGZ	HB	104	564	41	15	3	94752
225	UY5TE	UR	119	664	47	23	2	92960
226	JH3CUL	JA	92	705	26	6	4	90240
227	OH3FM	OH	151	835	42	12	2	90180
228	PA0LOU	PA	102	552	38	16	3	89424
229	RN4CA	UA	106	591	35	15	3	88650
230	US1IV	UR	121	698	45	16	2	85156
231	IK0RCY	I	85	460	31	13	4	80960
232	DF5BX	DL	123	639	39	24	2	80514
233	RA9FEU	UA9	105	958	28	14	2	80472
234	KH6GMP	KH6	156	1545	17	0	3	78795
235	DM2BPG	DL	92	526	39	10	3	77322
236	HA5OMM	HA	145	766	40	9	2	75068
237	K8SM	K	107	466	31	1	5	74560
238	EU2MM	EU	100	525	28	7	4	73500
239	XE3RBA	XE	201	1092	17	5	3	72072
240	RA0WHE	UA9	103	638	32	5	3	70818
241	G4HBI	G	82	455	30	8	4	69160
242	VE3IAE	VE	109	672	27	6	3	66528
243	RK3PWJ	UA	68	448	28	9	4	66304
244	UA4FX	UA	141	767	30	13	2	65962
245	N6CCH	K	217	746	22	0	4	65648
246	RA9AFZ	UA9	74	639	25	8	3	63261
247	JA3JM	JA	76	500	39	1	3	60000

248	YC8EL	YB	47	452	27	4	4	56048
249	YO9BXC	YO	60	395	27	1	5	55300
250	IK2YSJ	I	95	489	38	18	2	54768
251	K4HMB	K	107	471	26	3	4	54636
252	UT5ECZ	UR	110	577	28	18	2	53084
253	IZ0BTV	I	103	564	28	19	2	53016
254	YO5OHY	YO	93	530	36	13	2	51940
255	UA0FDX	UA9	80	460	22	0	5	50600
256	PY2NY	PY	49	490	23	11	3	49980
257	UA3UBT	UA	85	489	34	17	2	49878
258	JA7ZP	JA	48	391	27	4	4	48484
259	PA0KHS	PA	71	371	26	17	3	47859
260	F4DXX	F	100	565	17	10	3	45765
261	IN3OWY/2	I	63	342	25	7	4	43776
262	BD3APX	BY	74	517	24	4	3	43428
263	JF1RYU	JA	66	448	32	0	3	43008
264	VA7ST	VE	162	826	13	0	4	42952
265	DL6EDD	DL	86	477	31	13	2	41976
266	UA1NFA	UA	104	606	24	10	2	41208
267	YL2KF	YL	129	725	21	7	2	40600
268	RX6LDB	UA	96	505	28	12	2	40400
269	US6CQ	UR	80	485	33	8	2	39770
270	BA5HAM	BY	100	574	23	0	3	39606
271	KD5LNO	K	144	466	21	0	4	39144
272	EA4BGM	EA	46	267	24	5	5	38715
273	OH8KVY	OH	106	624	26	5	2	38688
274	TF3AO	TF	71	375	27	7	3	38250
275	RV4HL	UA	73	418	35	10	2	37620
276	IT9RZU	IT9	89	455	30	11	2	37310
277	PA3HGF	PA	57	307	30	10	3	36840
278	JA2GHP	JA	53	392	30	1	3	36456
279	DU7/G4DUM	DU	53	525	21	2	3	36225
280	OM3TLE	OM	84	421	28	15	2	36206
281	DO9PL	DL	97	436	26	15	2	35752
282	FO5PS	FO	73	695	17	0	3	35445
283	RW4AA/9	UA9	54	485	20	4	3	34920
284	CO2GL	CM	113	630	18	0	3	34020
285	JA9CWJ	JA	42	315	23	4	4	34020
286	JS1PWV/3	JA	55	365	31	0	3	33945
287	IK6ZDE	I	85	432	27	8	2	30240
288	YB2ECG	YB	71	689	14	0	3	28938
289	I4HRH	I	43	262	22	5	4	28296
290	DJ3EF	DL	50	285	28	5	3	28215
291	EA2CJ	EA	47	252	21	6	4	27216
292	DG0KS	DL	53	310	24	5	3	26970
293	KA1C	K	82	354	21	3	3	25488
294	DK7TM	DL	54	305	22	5	3	24705
295	JA1OVD	JA	37	280	17	5	4	24640
296	AA3B	K	46	246	16	4	5	24600
297	IZ3GYS	I	79	405	19	11	2	24300

298	RA3UAG	UA	52	351	18	5	3	24219
299	DH6AB	DL	73	430	22	6	2	24080
300	JE8CLT	JA	39	269	20	2	4	23672
301	KA2CYN	K	121	384	19	1	3	23040
302	RA6FUZ	UA	60	319	27	9	2	22968
303	HB2008GR	HB	69	345	33	0	2	22770
304	DM9CCOL	DL	68	387	19	10	2	22446
305	JA1BWA	JA	37	222	25	0	4	22200
306	JK1NSR	JA	40	290	25	0	3	21750
307	RW3XB	UA	50	310	27	8	2	21700
308	K5WW	K	114	330	13	0	5	21450
309	IZ1KGY	I	37	220	19	5	4	21120
310	DL1JB	DL	48	249	26	16	2	20916
311	PA0MIR	PA	51	280	25	12	2	20720
312	DL1CW	DL	51	267	21	15	2	19224
313	LA9TY	LA	53	290	25	8	2	19140
314	SM7ATL	SM	67	340	18	10	2	19040
315	RK4PB	UA	64	350	20	7	2	18900
316	K4ZTL	K	55	272	21	2	3	18768
317	S51MA	S5	57	289	22	9	2	17918
318	K2PAL	K	71	283	19	2	3	17829
319	JA1IZZ	JA	37	292	17	3	3	17520
320	UA3QIX	UA	61	280	17	14	2	17360
321	SM5CSS	SM	47	245	26	9	2	17150
322	W3FV	K	50	213	19	1	4	17040
323	K1ZW	K	32	226	20	5	3	16950
324	ZM2A	ZL	31	310	14	4	3	16740
325	G4DBW	G	95	475	4	31	1	16625
326	SA7AUW	SM	46	282	19	0	3	16074
327	G0RPM	G	53	275	19	10	2	15950
328	RW3AI	UA	44	268	21	8	2	15544
329	LA5TFA	LA	37	205	15	3	4	14760
330	WB2JEP	K	50	230	16	0	4	14720
331	PT8CWA	PY	25	245	12	3	4	14700
332	RW3DY	UA	39	237	21	10	2	14694
333	W4EEH	K	72	255	14	0	4	14280
334	JA3HBF	JA	38	210	22	0	3	13860
335	LZ2DF	LZ	42	255	23	4	2	13770
336	Z35X	Z3	43	255	19	7	2	13260
337	VE3MCF	VE	51	288	13	2	3	12960
338	DB1BMN	DL	60	332	19	0	2	12616
339	RX3MM	UA	42	233	20	7	2	12582
340	IK3CST	I	30	165	15	10	3	12375
341	DL1THB	DL	45	229	18	8	2	11908
342	G6CSY	G	33	172	17	6	3	11868
343	KA0EIC	K	64	211	14	0	4	11816
344	OZ1DGQ	OZ	32	170	20	3	3	11730
345	UA3MOC	UA	38	209	20	8	2	11704
346	EA6SK	EA6	41	215	22	4	2	11180
347	JH1GUO/4	JA	29	196	19	0	3	11172

348	AB4GG	K	36	174	15	1	4	11136
349	JA8EIU	JA	30	206	17	1	3	11124
350	WA9IVH	K	45	206	16	2	3	11124
351	PA5KT	PA	31	162	14	7	3	10206
352	IW0UWE	IS	24	142	12	2	5	9940
353	J28OO	J2	20	200	15	1	3	9600
354	JR3PKO	JA	27	177	17	0	3	9027
355	JJ2PUG	JA	27	174	16	1	3	8874
356	XE2YWH	XE	46	265	11	0	3	8745
357	F5PHW	F	23	130	17	5	3	8580
358	IK4MHB	I	35	317	9	0	3	8559
359	VE7BSM	VE	62	313	9	0	3	8451
360	VE6YR	VE	55	279	10	0	3	8370
361	AA5VU	K	74	221	11	1	3	7956
362	JJ1WWL/1	JA	26	170	15	0	3	7650
363	JA2VHG	JA	20	160	12	3	3	7200
364	K8TJM	K	75	218	11	0	3	7194
365	JF2FIU	JA	25	164	13	0	3	6396
366	KC4SAW	K	54	205	15	0	2	6150
367	RZ3FR	UA	41	217	13	1	2	6076
368	F4FDR	F	31	157	19	0	2	5966
369	K6GEP	K	68	197	10	0	3	5910
370	K0COP	K	22	123	11	1	4	5904
371	JA1HFY	JA	27	160	18	0	2	5760
372	IV3DYS	I	43	206	20	7	1	5562
373	VE3FH	VE	33	168	11	0	3	5544
374	PE1MMZ	PA	26	135	13	6	2	5130
375	YO3JW	YO	16	125	10	0	4	5000
376	LA6FJA	LA	25	130	14	5	2	4940
377	K0LDS	K	44	147	10	0	3	4410
378	VE7HBS	VE	47	233	6	0	3	4194
379	EW4DX	EU	15	95	14	0	3	3990
380	EA3FHP	EA	25	127	11	3	2	3556
381	HL5YI	HL	23	132	13	0	2	3432
382	SM5OSZ	SM	31	155	16	6	1	3410
383	RA9SN	UA9	111	1110	3	0	1	3330
384	KG6ZHC	K	33	103	10	0	3	3090
385	JH3PTC	JA	18	109	14	0	2	3052
386	W9DO	K	28	104	9	0	3	2808
387	PD0MD	PA	25	130	9	1	2	2600
388	K0RY	K	39	116	9	0	2	2088
389	WA4OSD	K	19	77	9	0	3	2079
390	N1WQ	K	35	128	8	0	2	2048
391	W7NNN	K	47	131	7	0	2	1834
392	VU2NKS	VU	11	90	5	1	3	1620
393	KS0M	K	16	73	6	1	3	1533
394	LY2WN	LY	16	85	8	1	2	1530
395	WA5ZUP	K	45	118	4	0	3	1416
396	LZ2ZG	LZ	12	75	8	1	2	1350
397	KA6MAL	K	67	167	4	0	2	1336

398	W9ILY	K	13	59	7	0	3	1239
399	PS7JN/8	PY	7	57	7	0	3	1197
400	UR5WET	UR	8	50	6	0	3	900
401	LZ2UZ	LZ	12	60	8	2	1	600
402	W9TTY	K	13	45	4	0	3	540
403	EA8AUW	EA8	7	70	6	0	1	420
404	OK2SWD	OK	4	30	4	0	2	240
405	E72WG	FR/j	4	40	4	0	1	160
406	RA0AY	UA9	3	22	3	0	2	132
407	7K3OZQ	JA	3	30	2	0	1	60
408	N8NOE	K	1	5	1	0	1	5