

REF-Union

IARU Region 1 UHF 2006

435 MHz Single

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	OK1NOR	JO80FG	116877	380	307.6	PA5DD	842
2	F5OAU/p	JN27UR	109589	295	371.5	EA1EBJ	993
3	DH1NFL	JO50VF	109165	382	285.8	GW8ASD	1068
4	DJ6BS	JO43JH	106831	328	325.7	EA1DDU	1516
5	DL3MBG/p	JN68GI	104108	309	336.9	SK7MW	783
6	DH4FAJ/p	JO40AQ	100633	368	273.5	EA1DDU	1301
7	DJ5IR	JN48EQ	94521	303	312	HA6W	894
8	DF1JM	JO30FQ	91819	338	271.7	EA1EBJ	1208
9	DL8QS	JO43KH	91800	278	330.2	EA1DDU	1520
10	DJ9KH/p	JO42OX	90341	264	342.2	EA1DDU	1514
11	DC6BB/p	JO32SV	89660	269	333.3	EA1DDU	1422
12	DL6WT	JN39VV	89485	299	299.3	9A2AE	771
13	LX/PA1TK/p	JO30BB	88261	273	323.3	EA1DDU	1150
14	DF8XC	JO42DC	81351	320	254.2	EB1EHT	1406
15	DK8SG	JN48EQ	77911	219	355.8	GW8IZR	1029
16	DK2OY/p	JO40IT	73331	266	275.7	HA5KDQ	826
17	DL4YAJ	JO41PU	72972	266	274.3	EB1EHT	1445
18	DL9EE/p	JN67DR	72482	198	366.1	G0AOD/p	1161
19	DJ9MT/p	JN67DR	70988	192	369.7	8HGN	952
20	DK5LO/p	JN67DR	66041	183	360.9	G0JJG	948
21	IK4WKU/6	JN63ET	59190	170	348.2	SN9D	826
22	DL1EJA	JO31BQ	57745	241	239.6	EA1EBJ	1261
23	DL7AFB	JO62JA	57211	228	250.9	F6KIM	606
24	DL2YOU	JN57GN	53344	183	291.5	PA0EMO	715
25	DF5GZ/p	JN47AX	53250	158	337	G8OHM/p	907
26	S57C	JN76PB	52464	178	294.7	DF0YY	705
27	DL2HSX	JO51XA	51265	234	219.1	TM5Z	733
28	9A2AE	JN86HF	50472	157	321.5	DL6WT	771
29	OK1VFA	JO80DG	47832	199	240.4	DC8RA	678
30	DH7LF/p	JN67DR	47351	141	335.8	G8HGN	952
31	DJ3HW	JO42LH	47284	201	235.2	F4CKV/p	769
32	DJ8EN	JO31BP	46237	164	281.9	EA1EBJ	1257
33	DC2MW	JN59MB	43923	148	296.8	M1CRO/p	756
34	OM3TZQ	JN98ET	42913	185	232	DG1GLH/p	770
35	DL2ZA	JN59VL	42229	166	254.4	G4CQR/p	831
36	ON7GB	JO21IA	42195	143	295.1	EA1EBJ	1138
37	DK2MN	JO32PC	40702	201	202.5	EA1EBJ	1351
38	ON4PS/p	JO20KQ	40485	133	304.4	F4BWJ	897
39	DK1IP	JO53EF	39840	137	290.8	SN9D	717
40	DK1KC/p	JN58QH	39072	134	291.6	DP5O	711
41	OK1IBB	JN69MJ	36926	158	233.7	UR7D	712
42	EA1EBJ	IN73FL	36836	38	969.4	DL8QS	1519
43	OM1DK	JN87UU	36717	164	223.9	IQ4RA/5	633
44	F8BRK	IN99VF	36255	94	385.7	OK4W	940
45	DK5DQ	JO31PH	35904	183	196.2	F2CT	1105
46	DL3LAB	JO44XS	35783	86	416.1	OM3KII	845
47	I4AMD	JN64CI	35127	109	322.3	SN9D	786
48	DL6UFN	JO61OA	34922	152	229.8	UR7D	728
49	DK8RE	JO61OA	34602	155	223.2	S57C	572
50	DG6QF	JO61OA	34351	156	220.2	PI4Z	651
51	DF1VW	JN39HJ	34343	114	301.3	F2CT	915
52	DJ2OS	JO32XH	34320	139	246.9	F6IHA	919
53	OK1DZR	JO60UQ	33551	150	223.7	G4ALY	1261

54	DL8PZ	JO40IB	33457	140	239	SK7MW	660
55	DF9FD	JN49GU	33289	108	308.2	SN9D	753
56	DK4KW/p	JO60FJ	33225	160	207.7	PA6NL	606
57	OK1PGS	JN69JW	32571	139	234.3	PA6NL	647
58	DL2RMC	JN67JT	32233	119	270.9	PA6NL	773
59	DB8AH	JO31FO	31920	127	251.3	OL2R	717
60	9A2KK	JN85OV	31760	104	305.4	DL0GTH	709
61	S51SL	JN76PL	31361	137	228.9	DK2OY/p	682
62	DG6DCC	JO31NF	31333	198	158.2	OK1NOR	664
63	DL1SUN	JO53PN	31243	90	347.1	HB9RF	743
64	OK2TT	JO80OB	30988	146	212.2	DG1GLH/p	712
65	F2JR/p	JN03CB	30538	52	587.3	PI9CM	1079
66	PA2M	JO21IP	30038	69	435.3	EA1EBJ	1187
67	F5DRD/p	JO10GA	29538	85	347.5	EA1DDU	952
68	S51ZO	JN86DR	29439	117	251.6	DF0YY	660
69	DL8UCC	JO70IT	29418	130	226.3	PA6NL	745
70	DL5YWM	JO61OA	28558	101	282.8	M1CRO/p	830
71	SP6A	JO81NG	28289	100	282.9	DK8SG	687
72	DM9CM	JN49GB	27642	107	258.3	G8OHM/p	871
73	OK2UDE	JN89JS	27636	150	184.2	YU1EV	633
74	DL9CW	JO61DE	26727	133	201	HA5KDQ	628
75	I4LCK/4	JN54PD	26663	83	321.2	SN9D	851
76	DJ6OL	JO52AP	26659	108	246.8	DL9EE/p	569
77	OK2JI	JN89MW	26346	134	196.6	DG1GLH/p	697
78	EA1DDU	IN73EM	25532	31	823.6	DJ6BS	1516
79	F4DXX	IN97LH	25512	54	472.4	OK4W	1066
80	DM5CT	JO50MO	25468	127	200.5	SN9D	579
81	DD7EQ	JO31IG	25299	136	186	F4EDT/p	776
82	DM5TI	JN67JT	25242	102	247.5	DB8WK	723
83	DL2VB/p	JO31KP	25154	107	235.1	F5HGO	860
84	DK1MFI	JN58HX	25134	99	253.9	PA6NL	567
85	F1TDO	JN25LX	24785	65	381.3	G8OHM/p	907
86	DK2GZ	JN49GB	24377	103	236.7	OK1NOR	585
87	DJ8UV/p	JO41IN	24280	121	200.7	OZ9PZ	525
88	OM5LD	JN98AH	24082	118	204.1	DL0GTH	584
89	OK2UUJ	JO80NB	23677	124	190.9	DG1GLH/p	706
90	DK3WC	JO61XF	23619	114	207.2	F5OAU/p	711
91	9A5KK	JN86GF	23572	95	248.1	DF0YY	718
92	PE1EWR	JO11SL	23543	71	331.6	F2CT	984
93	DG6ISR	JO61PK	23061	94	245.3	DG1GLH/p	549
94	DG7SFL	JN49XF	23029	85	270.9	F4CKV/p	591
95	DM2BR	JO51XM	22498	108	208.3	F5OAU/p	616
96	OM5XX	JN97ER	21971	95	231.3	DK0NA	571
97	PD5LO	JO32HR	21837	67	325.9	F5HGO	948
98	DL2DR	JO31TO	21682	104	208.5	F6APE	759
99	DK4LI	JO44WQ	21083	62	340	HB9MG	851
100	DG2DAA	JO62GU	21018	69	304.6	PA6NL	578
101	S54T	JN75EW	20724	75	276.3	IQ1KW	586
102	DL1ARJ/p	JO60AR	20393	101	201.9	F1USF	991
102	P1JNY	JO73GL	20393	63	323.7	LX/PA1TK/p	692
104	DJ1FZ	JN49CS	20153	104	193.8	OK1KJB	468
105	DL1SMA	JN48JL	19851	75	264.7	OM5M	637
106	PE1RLF	JO32CG	19750	63	313.5	F2CT	1148
107	OK1VKC	JN79OW	19746	116	170.2	DL0V	600
108	DL1SUZ	JO53UN	19717	62	318	DG1GLH/p	684
109	DJ8WK	JO40AV	19675	74	265.9	OM3KII	728
110	OK2BVE	JN99JQ	19459	103	188.9	DK8SG	764
111	DH1TS/p	JO30RO	19294	97	198.9	OE5D	505
112	OM3CFR	JN88RP	19227	101	190.4	DC2MW	471
113	DL7JSG	JO40FC	19171	88	217.9	OL9W	601
114	F8DLS	JN19SE	19047	62	307.2	F2CT	758

115	OM3CQF	JN88RT	18945	118	160.6	DL0GTH	520
116	DL1VPL	JO61UA	18758	79	237.4	PA6NL	671
117	HA8MV/p	KN06HT	18743	62	302.3	DF0YY	831
118	OK1FHA	JO60RA	18542	112	165.6	DG1GLH/p	463
119	DG9KB	JO30WW	18405	83	221.7	OL2R	604
120	F1CBC	JN09BO	18204	44	413.7	DM7A	920
121	OM1AVK	JN88OD	18171	102	178.1	DL0GTH	541
122	DG0PF	JO50KQ	17946	86	208.7	SK7MW	543
123	OK2FUG	JN99FU	17914	94	190.6	DK2GR	564
124	SP9EMI/9	JO90MH	17812	79	225.5	DK1KC/p	598
125	DH7FFE	JO40FC	17521	65	269.6	SN9D	758
126	DL5YM	JO62XN	17478	66	264.8	DJ5IR	583
127	DG9YIH	JO32QI	17347	74	234.4	F4CKV/p	717
128	I0FHZ	JN62AP	17270	56	308.4	DL0GTH	894
129	DJ6QS/p	JO41GE	17220	89	193.5	OK1NOR	566
130	DO1EG	JO31BS	16978	70	242.5	OL2R	743
131	DL5AYI	JO51FE	16954	73	232.2	OM0C	610
132	DG1ATN	JO50LQ	16783	90	186.5	SK7MW	541
133	DJ1CW	JO42AH	16673	67	248.9	OK2BMU	754
134	UW5Y	KN18OQ	16638	47	354	S57C	663
135	OK1VBN	JN79HA	16598	74	224.3	SK7MW	716
136	ON4KBE	JO20BI	16542	55	300.8	F2CT	891
137	DG4DW	JO31TO	16414	69	237.9	F2CT	1145
138	IK1PJU/1	JN44CO	16328	56	291.6	OM0C	845
139	S54AO	JN86FN	16301	72	226.4	DL0GTH	615
140	DL9NCI	JO50WI	16054	69	232.7	PA6NL	569
141	DJ7GS/p	JN47IV	16048	58	276.7	SN9D	782
142	IK2FTB/6	JN63IK	16034	59	271.8	OK2KYC	792
143	DO3ASE	JO61EC	15900	92	172.8	PA6NL	578
144	DC2RTL	JN68GT	15806	82	192.8	PI4GN	648
145	HA5EA/p	JN97HE	15749	67	235.1	DK0NA	621
146	SP9EWO	JN99HW	15425	83	185.8	S54T	545
147	DM7ML	JN49KH	15361	78	196.9	OK2UUJ	599
148	DF7DJ	JO31TO	15281	67	228.1	OK2KJT	775
149	S53FI	JN75MT	15233	68	224	SN9D	524
150	DL8VK	JO40AV	15226	58	262.5	OK2KRT	740
151	F1BJD/p	IN98WE	14988	41	365.6	PI4GN	748
152	DG0CC	JO60KU	14892	88	169.2	SK7MW	505
153	DL8UAT	JO61TL	14862	79	188.1	PI9A	518
154	DL4HG	JO53CM	14622	52	281.2	DK5LO/p	660
155	IZ4DIV/4	JN54JK	14556	68	214.1	S51SL	418
156	DO7DHL	JO61TL	14554	77	189	PI9CM	542
157	G3XDY	JO02OB	14499	30	483.3	EA2RL/p	1048
158	DL5HAU	JO53CN	14283	56	255.1	DG1GLH/p	652
159	DG8FAY	JO40GD	14226	55	258.7	SN9D	752
160	DL4EAX	JO31IG	14164	87	162.8	F4CKV/p	589
161	S55M	JN65XM	14152	68	208.1	SN9D	599
162	DJ6XV	JO31LQ	14064	70	200.9	F5HGO	868
163	DK1CB	JO53CL	14060	49	286.9	DK8SG	547
164	DJ8OG/p	JO50AV	13997	63	222.2	OM3KII	594
165	DL9RAR	JN68HW	13870	72	192.6	9A2VR	569
166	DL5YEE	JO42GF	13780	36	382.8	F2CT	1238
167	F1EBY	JO10OP	13665	46	297.1	F2CT	890
168	DG1NPJ	JN59MK	13517	64	211.2	PA6NL	562
169	DC0KO	JO31TO	13458	74	181.9	DL9EE/p	546
170	OK1UDJ	JO70GG	13343	76	175.6	DG1GLH/p	544
171	DM1CG	JO31IC	13288	67	198.3	OL2R	688
172	DJ2SB/p	JN49MA	13164	71	185.4	OK1NOR	551
173	DM2SK	JO50KP	13072	72	181.6	HB9CLN	456
174	DJ3SN	JN48SQ	13066	59	221.5	PA6NL	530
175	PA0EMO	JO23TE	12956	42	308.5	DK5LO/p	768

176	F4DQK	IN95MW	12955	24	539.8	DJ9KH/p	1071
177	DL7DCL	JO61SK	12925	63	205.2	PA6NL	651
178	GW8IZR	IO73TI	12907	16	806.7	OL8R	1266
179	F1DLZ	JN19FH	12900	37	348.6	EA2RL/p	821
180	PE1PKR	JO23SE	12765	39	327.3	F2CT	1213
181	S52IT	JN66WB	12700	64	198.4	SN9D	557
182	OK1MHJ	JO70UD	12610	83	151.9	DL6WT	566
183	DJ7UD	JN48CX	12566	48	261.8	OM5M	676
184	OK1IA	JN79NU	12533	69	181.6	9A2KK	466
185	PA5DD	JO22IC	12464	32	389.5	OK1NOR	842
186	HA7SC/p	JN97MS	12454	65	191.6	IK4WKU/6	678
187	DL1AXX	JO31TO	12257	58	211.3	G8OHM/p	707
188	DB3BW	JO42AC	12185	55	221.5	OE5D	581
189	OM3CUG	JN99KD	12130	78	155.5	OL8R	442
190	S57LM	JN76HD	12113	57	212.5	SN9D	513
191	F1UFX	JN19EN	12104	30	403.5	EA2RL/p	840
192	OE3PLW	JN78NV	12053	58	207.8	IK4WKU/6	603
193	OM3ID	JN88LE	12050	62	194.4	DF0YY	540
194	IK6ZDE/6	JN63GN	11933	50	238.7	OE6KDG/6	436
195	OK1ZDA	JO60IC	11893	68	174.9	OM3KHE	452
196	DL7UE	JO62PO	11845	45	263.2	DG1GLH/p	646
197	OE6WIG/6	JN76VT	11697	60	194.9	DL0GTH	562
198	DL2EEK	JO31BS	11691	57	205.1	HB9DKZ	552
199	DG0LCR	JO61ER	11410	65	175.5	PA6NL	567
200	OM3CAQ	JN88PE	11344	75	151.3	UR7D	411
201	DL1DBR	JO41BN	11325	60	188.8	G5B	578
202	DO1BKW	JO61PK	11271	54	208.7	PI9CM	520
203	DO4MC	JO44UA	11019	43	256.3	DK8SG	600
204	F6APE	IN97QI	11003	63	174.7	OK4W	1036
205	DG0RO	JO61XF	10997	63	174.6	HA5KDQ	544
206	DG5BRE	JO62VM	10948	51	214.7	DG1GLH/p	660
207	OK2BRX	JN89QU	10842	76	142.7	9A2VR	470
208	DL5DXS/p	JO63DL	10777	37	291.3	DR5A	521
209	DL1HTY	JO61AA	10705	57	187.8	HA6W	690
210	OM3WEB	JN97CT	10627	61	174.2	DL0GTH	623
211	F4BWJ	IN93MP	10618	13	816.8	DC6BB/p	1203
212	IK2ULB/2	JN55EU	10590	50	211.8	9A2VR	627
213	PE1LJQ	JO21WR	10574	48	220.3	G3CKR/p	553
214	DG8YHH	JO32QI	10369	30	345.6	G8OHM/p	677
215	OM5GU	JN97CX	10363	58	178.7	DM7A	469
216	M0ITY	JO01BS	10336	27	382.8	OL4A	938
217	F6BUL/p	JN35BT	10296	36	286	G0AOD/p	987
218	DL5YAD	JO31TO	10285	56	183.7	DK5LO/p	546
219	DL8EBW	JO31MG	10198	33	309	DK5LO/p	546
220	DF1IC	JN49KH	10156	54	188.1	OL2R	525
221	OK1IEI	JO70EC	10116	68	148.8	DR5A	569
222	OK2BSY	JN89FK	10064	68	148	DG1GLH/p	642
223	S50J	JN65VO	10009	49	204.3	OK2KYC	543
224	F4DPW	JN09UE	9894	27	366.4	EA1DDU	843
225	DL3HRT	JO61AB	9876	56	176.4	HA5KDQ	634
226	DL1DAW	JO31TO	9864	71	138.9	G5B	543
227	F6DDW	JN38DM	9717	34	285.8	G8OHM/p	768
228	SP9APC/p	JN99VS	9701	51	190.2	DK2GR	659
229	SP9BGS	JO90MG	9464	55	172.1	DQ8N	538
230	DO1KUB	JO40FE	9435	48	196.6	OE5D	421
231	DG6ME	JO51JU	9298	52	178.8	SK7MW	420
232	SP2DDV	JO83VE	9222	26	354.7	OE3A	593
233	S57NAW	JN76PA	9130	54	169.1	IQ1KW	657
234	OK2VMU	JN99CH	8982	74	121.4	DK0NA	486
235	IW3IGM/3	JN55PS	8921	50	178.4	9A1CIG	471
236	DF2GL	JO42AH	8919	38	234.7	OL2R	640

237	DJ6TA	JO30MS	8836	42	210.4	DL9EE/p	509
238	OM5UM	JN98EO	8795	58	151.6	DL3MBG/p	431
239	DC5DJ	JO31TO	8732	47	185.8	DK5LO/p	546
240	OM2RL	JN88NR	8717	58	150.3	DK0NA	436
241	S56OA	JN75BO	8636	49	176.2	IQ1KW	560
242	DL7EF	JO41QN	8584	39	220.1	OL2R	523
243	OK1VLG	JO70TK	8558	56	152.8	DG1GLH/p	621
244	DC3NI	JO50TH	8513	45	189.2	PI9A	469
245	SP9AHB/p	JO80HF	8511	50	170.2	UR7D	472
246	OK1UEI	JO70SS	8477	54	157	HB9DKZ	594
247	DL7UIO	JN48EX	8308	42	197.8	PI4GN	500
248	S57UMP	JN76QK	8307	40	207.7	OK1NOR	433
249	9A4VM	JN85FS	8258	44	187.7	OK2RAS	451
250	DH8WJ	JN59OF	8256	40	206.4	PA6NL	585
251	SP4JQC	KO13NC	8255	18	458.6	HA1KYY	795
252	DF1RD	JN59UN	8186	38	215.4	PI9CM	497
253	DJ8ER	JN48OU	8096	45	179.9	DL0RSH	561
254	DL8ZAJ	JO40KD	8046	38	211.7	OE5D	393
255	F5MGD	JN07AW	8042	18	446.8	DM7A	977
256	F6EBH	JN19WT	8013	23	348.4	EA2RL/p	928
257	OM5KV	JN97BS	7986	43	185.7	DL6UFN	507
258	OK2YT	JN88JX	7941	51	155.7	DF0YY	462
259	F6FGO	JN25QN	7910	28	282.5	G8OHM/p	963
260	DJ3JJ	JN48JS	7891	45	175.4	9A2AE	652
261	DJ5KX	JO30PQ	7882	49	160.9	G5B	560
262	DL5IO	JN49KH	7766	39	199.1	PI9A	449
263	F6BAH/p	IN96NI	7729	22	351.3	DC6BB/p	945
264	SP9UOP/p	JN99LN	7601	54	140.8	DF9RJ	474
265	DH9NFM	JO50RF	7600	36	211.1	I4AMD	655
266	DO6YUG	JO31UU	7574	39	194.2	SK7MW	527
267	DM4TI	JO51MD	7402	38	194.8	OM3KII	540
268	DD1OP	JO42NG	7340	42	174.8	M1CRO/p	537
269	DO1DEN	JO31TO	7190	52	138.3	G4KDH	483
270	OK2TKE	JN89JJ	7094	58	122.3	S59R	340
271	OM3SEM	JN97CS	7082	46	154	OL3Z	368
272	IZ3BJA	JN65DN	6845	47	145.6	IQ1KW	419
273	EA7TL	IM66VO	6747	11	613.4	EB8CDX	1355
274	DL7YS	JO62NM	6744	24	281	DR5A	517
275	OM3WMA	JN88RP	6682	37	180.6	DL0GTH	528
276	DG1ASA	JO50TU	6523	34	191.9	OM0C	521
277	IK3XTT	JN55LK	6441	38	169.5	IQ0OS	425
278	OK1DEU	JO80DD	6391	46	138.9	S59R	411
279	OK1FAN	JO70BD	6371	54	118	OM3KII	296
280	S59ABC	JN76TO	6357	31	205.1	DL0GTH	572
281	F1APH	JN03BT	6353	14	453.8	PA6NL	955
282	OK2PHB	JN89QU	6277	59	106.4	HA6W	300
283	OK1VEI	JN79CX	6260	39	160.5	DJ5IR	446
284	DL1EHG	JO31JF	6256	39	160.4	OL4A	473
285	DO1BMS	JO31TO	6248	32	195.3	DL9EE/p	546
286	OK2TF	JN89OW	6217	59	105.4	DM7A	307
287	OM5AL	JN97CX	6210	29	214.1	DL5YWM	494
288	IK3MLF	JN55WJ	6142	34	180.6	OM3KII	585
289	OM0CS	KN09OF	6068	28	216.7	S57C	565
290	DG6IMR	JO71DT	6044	31	195	OE3A	442
291	9A2TK	JN76WA	5990	49	122.2	HA6W	415
292	DO2FFW	JO50LQ	5706	26	219.5	SK7MW	541
293	F5APM	IN97HG	5689	12	474.1	DJ9KH/p	984
294	DG1GOB	JN48OM	5648	34	166.1	F4CKV/p	508
295	DM5JL	JO70HX	5612	41	136.9	HA5KDQ	493
296	DO6NX	JO50VI	5593	41	136.4	IQ3AZ	532
297	I3MMB	JN65BS	5556	33	168.4	IQ0OS	445

298	DL3YDP	JO31NN	5543	30	184.8	DJ9MT/p	565
299	OK2BZE	JN99CM	5505	56	98.3	DM7A	389
300	OK1BMW	JO70EI	5374	34	158.1	HA5CW	477
301	EA3BB/p	JN02IB	5357	21	255.1	EA4AYW	436
302	SP6AAT	JO81NB	5275	29	181.9	OL7G	319
303	SP1O	JO73GK	5251	19	276.4	OL7G	496
304	IZ1EVF	JN44IV	5159	22	234.5	OK4W	683
305	DL1KAS/p	JO30UX	5152	46	112	G4KDH	497
306	OK1DPO	JO70CH	5140	37	138.9	OM0C	336
307	EA8AVI	IL28FC	5139	5	1027.8	EB7HAF/p	1362
308	OK1AUK	JN69RR	5053	37	136.6	DL6WT	407
309	DJ2FR	JN58PJ	5026	26	193.3	OL9W	420
310	HB9ABN	JN47QK	5016	33	152	DM7A	424
311	DF6YL	JO31WS	4923	27	182.3	F5OAU/p	475
311	IK2PNQ	JN89LE	4923	45	109.4	S57C	369
313	S53XX	JN76CF	4917	33	149	YT1WV	449
314	OE3SJA	JN88GH	4856	22	220.7	DL0GTH	489
315	DK7MP	JO31BS	4786	21	227.9	DL3MBG/p	594
316	DG0ONW	JO50LP	4760	32	148.8	SK7MW	546
317	DK3WG	JO72GI	4746	13	365.1	DG1GLH/p	681
318	DF4AJ	JO42MG	4667	43	108.5	PE1EWR	387
319	PA5WT	JO22HG	4665	15	311	DL9EE/p	744
320	F1CKB	IN97SL	4660	13	358.5	DF8XC	810
321	DH2SRM	JN48QQ	4645	30	154.8	OK2KGB	444
322	DC9BG	JO42EF	4574	38	120.4	DK8SG	393
323	OK2SAR	JN89LX	4563	45	101.4	HA5FMV	287
324	OK2JJA	JN89LW	4547	50	90.9	OE3A	229
325	9A8A	JN86EH	4477	30	149.2	DK0CG	502
326	DL4HRM	JO51XL	4423	37	119.5	PA6NL	542
327	S51I	JN86AM	4394	33	133.2	UR7D	565
328	EB7HAF/p	IM77CF	4325	7	617.9	EB8CDX	1428
329	DC7QH	JO62QN	4319	18	239.9	DR5A	534
330	DL9GS	JO31OM	4245	27	157.2	F5OAU/p	435
331	DJ3AK	JO52GJ	4218	18	234.3	PA6NL	440
332	DL8EAQ	JO31MG	4110	28	146.8	F5OAU/p	405
333	EA3GCJ/p	JN11CU	4075	19	214.5	7X0AD	572
334	IW3SPI	JN66OD	4058	25	162.3	IQ1KW	505
335	DL1DKB	JO40AV	4046	18	224.8	OK1NOR	598
336	DL1OBF	JO42MG	4025	32	125.8	OZ9PZ	444
337	DF1HF	JO43WJ	3980	18	221.1	OL4A	399
338	OM7AC	JN98NN	3964	32	123.9	S51ZO	294
339	I6CTJ	JN63SO	3949	19	207.8	I1BPU/1	481
340	SP9DSD	JO90KG	3942	27	146	9A2AE	479
341	DO9BC/p	JN48RP	3895	20	194.8	OK1NOR	537
342	DO1AN	JO50CU	3884	23	168.9	PI9A	355
343	F6CXO	JN03SL	3866	18	214.8	F8BRK	653
344	SP8AWL	KO11GG	3784	14	270.3	OL9W	451
345	DL5RF	JO31NK	3783	30	126.1	M1CRO/p	405
346	OK2VLT	JN99CS	3774	36	104.8	DL0GTH	536
347	OM7CM	JN98QO	3764	29	129.8	S59R	389
348	DL4EBW	JO31MG	3671	37	99.2	M1CRO/p	402
349	DM4NF	JO61SL	3667	33	111.1	PA6NL	650
350	EA2AGZ	IN91DV	3657	14	261.2	F5HGO	409
351	OK7CM	JO70NJ	3632	27	134.5	OM8A	342
352	9A2GA	JN75WR	3625	27	134.3	OL2R	431
353	SP1MVG	JO73FJ	3616	14	258.3	OL8R	459
354	SP9FPP	KN09FX	3590	20	179.5	OL3Z	429
355	DC8RI	JN68CQ	3577	18	198.7	DF1JM	469
356	DL1YHL	JO32QI	3569	18	198.3	OE5D	632
357	SP6LB/M	JO70VX	3549	24	147.9	DQ8N	311
358	DJ2YE	JO31LG	3514	29	121.2	M1CRO/p	397

359	DJ5VI	JN59UM	3503	25	140.1	OK1VFA	338
360	F5RVO/p	JN24PE	3455	17	203.2	G8OHM/p	1090
361	DL2ABM	JO52FM	3418	14	244.1	DJ5IR	450
362	IW2NKQ	JN45NS	3409	19	179.4	IQ0OS	519
363	SP9SOO	JN99OV	3404	34	100.1	HA1KYY	347
364	SP8MCP/8	KN09RR	3382	16	211.4	OL3Z	502
365	S57NL	JN65WX	3242	29	111.8	9A1O	374
366	DK5EZ	JO31MG	3218	26	123.8	G4DEZ	522
367	EA1DKV	IN53TH	3154	8	394.3	G8OHM/p	1104
368	IV3MGN	JN66OD	3139	20	156.9	I1NDP	418
369	DK2CB	JO71IX	3126	16	195.4	PI9A	570
370	DM2AJK	JO50FT	3101	22	141	PA6NL	458
371	OK2BSQ	JN89VS	3067	39	78.6	SP8PAI	290
372	OK1AIG	JO70NN	3039	25	121.6	OM3KII	265
373	DL5MO	JO50LP	2939	22	133.6	OK1NOR	391
374	OK1UDQ	JO70NN	2837	25	113.5	OE3A	293
375	DF4AE	JO61LC	2813	30	93.8	OE5D	334
376	F1PHB	JN39DB	2795	11	254.1	DM7A	502
377	OK1DRX	JN79EW	2741	25	109.6	DF0YY	277
378	DG4FBC	JO40IA	2688	13	206.8	PA6NL	387
379	OM3CCR	JN98AH	2662	27	98.6	OL3Z	320
380	DL4EBA	JO31MG	2542	28	90.8	DM7A	425
381	DG3EX	JO31MG	2439	15	162.6	G4KDH	446
382	EA2CLU	IN92GM	2423	12	201.9	EA5CLH/p	442
383	OM1AXO	JN88ME	2392	29	82.5	OL2R	171
384	DO2RE	JO31MG	2333	26	89.7	M1CRO/p	402
385	DG9ZA	JN49EX	2297	14	164.1	PA6NL	371
386	IZ2FOB/2	JN55EU	2254	11	204.9	I0FHZ	380
387	EB5EA	IM99TN	2186	10	218.6	7X0AD	419
388	OK1DJS	JO70FB	2185	30	72.8	DL7AFB	247
389	OK1MO	JO60EC	2182	24	90.9	DL6WT	328
390	SP3BEK	JO92DF	2099	10	209.9	OK2KRT	306
391	DG1VC	JO70HW	2095	19	110.3	DK0GYB	259
392	SQ9BDB	JO90NG	2087	19	109.8	OE3A	343
393	OK1AVP	JN69QS	1958	20	97.9	OK2KFJ	257
394	OM6TX	JN99JL	1947	26	74.9	OK5Z	199
395	DL3AWI	JO51MF	1935	16	120.9	OL3Z	278
396	OK1DSO	JO70DC	1925	18	106.9	OK2UDE	183
397	DH9FAV	JN49IX	1885	6	314.2	DL0RSH	439
398	DF2AP/p	JO50FP	1844	9	204.9	HB9RF	418
399	DK2DB	JN48FW	1778	8	222.3	DL0RSH	556
400	EA2BVD	IN91OO	1757	10	175.7	EA5CLH/p	331
401	DL4DG	JO31PL	1728	28	61.7	DL0GTH	261
402	SP9CLQ	KO00AA	1718	15	114.5	UR7D	240
403	SP9CP	JO90MT	1713	27	63.4	9A2VR	571
404	S57SU	JN76EF	1692	18	94	IQ4RA/5	323
405	OK1KZ	JO70ED	1658	24	69.1	OK1NOR	149
406	SP8WJW/8	KN09QT	1637	12	136.4	OK2KCE	245
407	OM1MJ	JN88PE	1631	16	101.9	HA8MV/p	293
408	DJ7LB	JO42KH	1543	13	118.7	DR5A	264
409	EA7DJQ	IM66VL	1541	4	385.3	EA8AVI	1277
410	DJ6UP	JO30JP	1527	13	117.5	PI4GN	301
411	OK2WZN	JN79VB	1522	14	108.7	OM3KHE	218
412	PA0FEI	JO33BC	1484	12	123.7	DL0RSH	242
413	DO7ML	JO31LF	1466	13	112.8	F5OAU/p	399
414	SP1WSR	JO73HI	1465	8	183.1	DL5LF	316
415	EA3DME	JN01PD	1441	8	180.1	EA5CLH/p	309
416	ON3CK/p	JO30AM	1409	16	88.1	F8DLS	232
417	DM1USL	JO71FG	1362	11	123.8	DL0GTH	266
418	IZ6BTN/6	JN63GN	1346	8	168.3	IV3CWI	287
419	DJ2KH	JO42KH	1343	12	111.9	DR5A	264

420	SP3TL	JO72OR	1335	8	166.9	SN9D	430
421	EB4GAH	IN80EJ	1327	4	331.8	EA7TL	477
422	OK1VOF	JN89EX	1269	21	60.4	OK1KHQ	131
423	S57Q	JN76PB	1267	8	158.4	I1NDP	577
424	OM7PY	JN98UI	1255	14	89.6	UR7D	232
425	I1KFH	JN45FG	1238	6	206.3	IK4WKU/6	350
426	DO3MSH	JN68IG	1110	7	158.6	DF0YY	431
427	DO5HMK	JO61BA	1093	20	54.6	DF0YY	128
428	OK1AXX	JN69RR	1075	14	76.8	DL0GTH	215
429	DG6HRE	JO61SL	1065	14	76.1	DK0NA	183
430	OK1VUB	JO70NJ	1021	6	170.2	OM3KHE	300
430	F3ND	JN09NK	1021	4	255.3	F5OAU/p	387
432	9A5YY	JN75WT	991	12	82.6	HA1KYY	177
433	DG1VR	JO70JU	983	14	70.2	OL2R	168
434	DO2DTH	JO71IW	978	7	139.7	DK0GYB	256
435	DG0UVG	JO61TL	935	13	71.9	DK0NA	188
436	PA5P	JO32BF	926	9	102.9	DR5A	191
437	F2NY	JN23LK	903	9	100.3	F8CH	296
438	OK1DDV/p	JN79EI	885	9	98.3	OK2KFJ	173
439	DL5UDO	JN59LK	843	6	140.5	DH7LF/p	214
440	EA7DUD	IM76SR	819	4	204.8	EB5EEO	372
441	EB2GJK/p	IN93GF	796	5	159.2	EA3BB/p	219
442	IW5EIJ/5	JN53PV	779	6	129.8	IQ1KW	341
443	EA3FLX	JN01UF	741	5	148.2	EA5CLH/p	334
444	9A2WA	JN83AL	735	3	245	I0FHZ	338
445	DO9PL	JO31LG	695	11	63.2	PA6NL	211
446	EA5AMR	IM99UL	672	4	168	EA3GCJ/p	338
447	DB1HGV	JO52DS	647	4	161.8	SK7MW	342
448	OM3ZAS	KN08PQ	611	8	76.4	UW5Y	141
449	F6DZQ	JN09MJ	580	3	193.3	PA6NL	360
450	EA4AYW	IN70XK	551	2	275.5	EA3BB/p	436
451	DL6SDZ	JN48QN	547	4	136.8	DM7A	332
452	DL4DAE	JO31NK	544	8	68	DL0GTH	271
453	SP2IPK	JO93LR	522	2	261	SK7MW	424
454	F5JJA	JN08GM	510	3	170	F5DRD/p	221
455	F8ESA/p	JN19OT	492	3	164	F4CKV/p	366
456	DG2LO	JO43NW	434	7	62	DJ3HW	181
457	I2FUM/2	JN45MT	432	3	144	IQ1KW	201
458	DL4DTU	JO61TB	389	3	129.7	DM0Y	244
459	SP3NK	JO82LJ	386	4	96.5	SP3TL	124
460	EB1DRO	IN70NT	307	1	307	EA1DDU	307
461	UT5ST	KN28IW	254	2	127	UR7D	141
462	EA2AFF	IN91NP	221	3	73.7	EA3BB/p	139
463	SP3NYF	JO72PR	203	2	101.5	DF0YY	197
464	DL3YCW	JO41PU	199	2	99.5	DK0GYB	125
465	IK1ZYW	JN35TC	190	3	63.3	I2KQE/1	109
466	EA2BEP	IN91MM	185	2	92.5	EA3LL	168
467	DL4WO/p	JO71DB	171	1	171	DF0YY	171
468	EA1GAR	IN51NW	120	1	120	EE1URO	120
469	UR5LX	KO70WK	117	2	58.5	UV2L	78
470	DL3DTS	JO61TB	84	1	84	DM7A	84
471	DG2YIR	JO42KF	53	5	10.6	DL1OBF	12
472	EA1BYA	IN70WW	23	1	23	EA4TV/p	23
473	I1TEX	JN35SA	0	0	0	NONE	0

435 MHz Multi

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	DL0GTH	JO50JP	226010	677	333.8	EA1EBJ	1466
2	OL4A	JO60RN	157150	500	314.3	G4ALY	1245
3	OK4W	JO60JJ	149778	471	318	GW8IZR	1220
4	DM7A	JO60LK	148760	480	309.9	GW8IZR	1229
5	PA6NL	JO21BX	148111	411	360.4	EA1DDU	1187
6	OL8R	JN69JJ	142496	424	336.1	GI4SNA	1404
7	OL2R	JN89BO	140737	427	329.6	IQ1KW	878
8	DF0YY	JO62GD	137256	463	296.4	HA8MV/p	831
9	PI9A	JO33FB	134210	365	367.7	EA1DDU	1383
10	DK0NA	JO50TI	129767	450	288.4	G4ALY	1119
11	DR5A	JO30EM	115166	396	290.8	EA1EBJ	1192
12	PI9CM	JO22VA	114615	331	346.3	EA1DDU	1269
13	OM3KII	JN88UU	105942	366	289.5	DR5A	835
14	OL3Z	JN79FX	104388	371	281.4	IQ1KW	813
15	OL9W	JN89JM	95199	325	292.9	DF1JM	747
16	F4CKV/p	JN16NM	91157	184	495.4	GM3HAM/p	1060
17	DQ8N	JO50RK	91082	353	258	GW8IZR	1131
18	SN9D	JN99MQ	87964	268	328.2	I4LCK/4	851
19	F2CT	IN93HG	86455	119	726.5	DL8QS	1346
20	M1CRO/p	JO01PU	86451	211	409.7	EA2RL/p	1028
21	OL7G	JN78AX	84117	286	294.1	PA6NL	776
22	OK2KGB	JN79QJ	81580	305	267.5	PI9CM	734
23	DL0RSH	JO43SV	80631	235	343.1	HB9G/p	863
24	OM5M	JN88RS	75755	268	282.7	DF1JM	818
25	DF0MTL	JO61JF	74790	322	232.3	F1EZQ	683
26	OM3KHE	JN99JC	73969	266	278.1	DR5A	903
27	OE3A	JN77XX	70990	251	282.8	PA1TK	787
28	DL0V	JO31LG	69400	294	236.1	F2CT	1087
29	OL4N	JO60VR	69223	292	237.1	G8HGN	933
30	OK5Z	JN89AK	67341	246	273.7	PI4GN	779
31	S59R	JN76OM	67068	224	299.4	DR5A	787
32	DK0PU	JO31JN	65878	261	252.4	EA1DDU	1287
33	OM0C	JN88VJ	63936	244	262	IQ1KW	917
34	HA6W	KN08FB	63389	193	328.4	DJ5IR	894
35	PI4GN	JO33II	62465	172	363.2	F6FHP	1087
36	OM8A	JN87WV	61399	219	280.4	DL6WT	769
37	HA5KDQ	JN97LN	60066	197	304.9	YO4AUL	836
38	PI4Z	JO11WM	59187	168	352.3	EA1DDU	1137
39	OK2KJT	JN99AJ	59036	223	264.7	DR5A	843
40	OK1KJB	JN79IO	58616	234	250.5	PA6NL	788
41	UR7D	KN18JT	57547	145	396.9	DL0GTH	885
42	OK2KFJ	JN88HU	57033	234	243.7	DF1JM	757
43	DK0GYB	JO51MN	55439	231	240	HA5KDQ	723
44	OK1KPA	JN79US	54262	236	229.9	DB8WK	680
45	OK2KYC	JN99BM	53743	225	238.9	IK2FTB/6	792
46	EA2RL/p	IN83FE	52681	70	752.6	DJ9KH/p	1438
47	OK1KRQ	JN69GX	49649	200	248.2	IQ1KW	723
48	OK2KRT	JN99CL	48151	216	222.9	DL8VK	740
49	DK0CG	JN59RJ	46416	183	253.6	SK7MW	675
50	DK0R	JO50AN	44431	181	245.5	GW8ASD	939
51	DK5A	JO50KM	43878	177	247.9	G4DEZ	800
52	OK1KIK	JO70TQ	43502	181	240.3	PA6NL	810
53	DL2R	JN48WW	42824	172	249	SN9D	669
54	IQ1KW	JN34NO	41107	113	363.8	HA5FMV	967
55	HB9MG	JN47BC	40532	154	263.2	DK4LI	851
56	DM0Y	JO73CF	40141	132	304.1	DG1GLH/p	739
57	HA5FMV	JN97KR	39818	158	252	IQ1KW	967
58	DF0XG	JO51KW	39244	137	286.5	HA5KDQ	756
59	OK1KFB	JN68UW	38447	160	240.3	IQ1KW	694

60	DL0EE	JN49GK	35875	138	260	G8OHM/p	850
61	OK2KCE	JN89XX	34599	151	229.1	I4LCK/4	821
62	HG1W	JN87GF	33205	137	242.4	DF0YY	617
63	OL1B	JO80IB	33016	160	206.3	I4AMD	719
64	OK1OGS	JN69JK	32942	156	211.2	PI9A	596
65	ON4SHF	JO20KW	32853	122	269.3	OL2R	812
66	TM5Z	JN19BC	32760	97	337.7	EA1EBJ	858
67	OK1OPT	JN69NX	32630	160	203.9	9A1O	622
68	ON3GDV	JO20UF	32055	128	250.4	EA1EBJ	1135
69	DL0MOL	JO62WM	31898	121	263.6	DG1GLH/p	664
70	DR2F	JO40ID	31678	158	200.5	SN9D	741
71	DR3X	JO71HA	30828	159	193.9	DK8SG	517
72	OK1KFH	JN69VN	30737	148	207.7	DF1JM	537
73	IQ4RA/5	JN54QF	30617	123	248.9	OL4A	721
74	HG6V	KN07AV	30171	120	251.4	DL0GTH	736
75	DL0NF	JN59PL	30061	127	236.7	9A2VR	682
76	9A1O	JN95IT	30031	88	341.3	DQ8N	743
77	OK1KKD	JO60WD	30014	136	220.7	YU1EV	782
78	DL3LA	JO51WH	29794	149	200	HA5KDQ	659
79	OK1KHQ	JO70LR	29759	171	174	HB9CLN	656
80	DL0HOF	JO50XG	29361	136	215.9	SK7MW	574
81	DF0SX	JN48MW	28658	141	203.2	DL0RSH	552
82	HB9CLN	JN37XA	28625	89	321.6	G8OHM/p	971
83	S51Y	JN75DS	26682	108	247.1	DL6WT	667
84	OL5M	JO80FF	26505	141	188	DG1GLH/p	667
85	OK2KJU	JN89SJ	26356	142	185.6	IK4WKU/6	735
86	SN7L	JO91QF	26126	82	318.6	DG1GLH/p	898
87	DK0ZB	JO42HG	25703	119	216	F2CT	1246
88	OK2KCN	JN89PG	25345	141	179.8	SK7MW	739
89	OK1KIR	JO60PM	24797	133	186.4	9A2VR	659
90	IQ3AZ	JN65QQ	24358	79	308.3	SN9D	614
91	S59EYZ	JN75AV	24093	111	217.1	UR7D	734
92	OK1KLL	JN79IW	23768	123	193.2	UR7D	598
93	DL0VB	JO41FE	22911	104	220.3	EA1EBJ	1354
94	OK2KYZ	JN89XN	22219	126	176.3	IK4WKU/6	767
95	S59C	JN66WA	21326	94	226.9	UR7D	738
96	DF2PN/p	JO30UG	20694	95	217.8	OM3KII	737
97	DL0EK	JN38VN	20468	83	246.6	OK1NOR	654
98	OK1KKL	JO70PO	20210	107	188.9	DG1GLH/p	608
99	EA3FTT/p	JN12LL	19988	36	555.2	G3CKR/p	1240
100	F5SDD/p	JN24VC	19701	53	371.7	G8OHM/p	1118
101	F5PSC/p	JN24PV	19574	41	477.4	G4APJ	1115
102	F6KPL	IN99IO	19317	46	419.9	DM7A	1020
103	OL7C	JO60JJ	18652	115	162.2	PI4GN	531
104	OL1C	JO60UQ	18643	97	192.2	PA6NL	680
105	ON4HRT/p	JO20MW	17890	81	220.9	DH7LF/p	634
106	DR5Y	JO61BQ	17700	96	184.4	SN9D	535
107	DL5T	JN49KH	17563	73	240.6	9A2AE	672
108	OL7Q	JN99FN	17266	106	162.9	YU1EV	571
109	F6KIM	JN38BO	17107	58	294.9	EA1EBJ	1063
110	OK5K	JN99CT	16904	98	172.5	IQ3AZ	583
111	DK0GHC	JO61FR	15956	72	221.6	DG1GLH/p	534
112	OK1KRY	JN69SU	15954	85	187.7	PI9CM	593
113	OK1KCI	JO70VA	15839	85	186.3	DG1GLH/p	614
114	DL0DLE	JO60BH	15833	77	205.6	SK7MW	568
115	OM3RAL	JN98LR	14949	86	173.8	DK2GR	604
116	DR6J	JO50SU	13844	83	166.8	PA6NL	529
117	DC0AD	JO31MH	13602	91	149.5	F2CT	1094
118	OK2KEA	JN89EJ	13235	81	163.4	DG1GLH/p	635
119	DL0VV	JO64AD	12937	38	340.4	OM3KII	706
120	S59DZT	JN76KF	12289	63	195.1	HA6W	468

121	ON7WR	JO20EP	12265	34	360.7	F2CT	927
122	OM3KBB	JN98NR	12004	70	171.5	DQ8N	584
123	SP3YDE/3	JO82UM	11961	36	332.3	DL3MBG/p	590
124	9A1CMS	JN86DM	11831	53	223.2	DL0GTH	611
124	DK0AU	JO42TL	11831	59	200.5	F5OAU/p	597
126	OM3KVV	JN88MH	11075	59	187.7	DG1GLH/p	670
127	OK2RSC	JN89PE	10726	75	143	DF0YY	469
128	DK0GSK	JO62NL	10595	45	235.4	DG1GLH/p	628
129	9A1CAW	JN95GM	10336	32	323	I1NDP	830
130	IW1FGN/1	JN35VC	10242	48	213.4	DM7A	707
131	OK1KDO	JN69KL	9575	51	187.7	PI9A	598
132	DN3MB	JO62FK	9329	42	222.1	DF1JM	458
133	OM3VSZ	KN08LS	9281	38	244.2	OL4N	558
134	DN4SB	JO31GF	9008	63	143	DJ9MT/p	569
135	LX/PE7B/p	JO30BC	8899	35	254.3	DL9EE/p	522
136	DL0BWS	JO64EB	7105	20	355.3	DR5A	566
137	I2KQE/1	JN45FV	6841	40	171	I0FHZ	460
138	OM3RXB/p	KN09OF	6251	29	215.6	S57C	565
139	DL0HC	JO31OJ	6036	81	74.5	DL0RSH	319
140	DR2R	JO31OP	6000	42	142.9	SK7MW	567
141	EA5CLH/p	IM98UP	5756	18	319.8	EA3FTT/p	506
142	DK0TEU	JO43XO	5715	31	184.4	DL6WT	438
143	SP1YSZ	JO73GJ	5586	17	328.6	OL7G	492
144	IQ3TR/3	JN66DB	5222	39	133.9	IK1PJU/1	358
145	S59P	JN86AO	5117	33	155.1	OL4A	479
146	OK2KZC	JN88JX	4966	38	130.7	DF0YY	462
147	OM3W	JN99BB	4797	43	111.6	OK1IBB	371
148	SP8PAI	KN09VL	4572	23	198.8	OK1NOR	392
149	DL0BO/p	JO31OM	4128	28	147.4	F5OAU/p	435
150	EA3LL	JN01MH	3749	18	208.3	F5SDD/p	496
151	DK0UKW	JO31OM	3136	28	112	OK4W	410
152	F4CIB/p	JN02SV	3035	8	379.4	F6KPL	776
153	DL0D	JO31JJ	2662	33	80.7	DL0RSH	334
154	DK0UDX	JO31OM	2292	26	88.2	M1CRO/p	409
155	SP7KED	JO91HE	2248	13	172.9	OL3Z	323
156	OM3RKP	KN09AD	2241	16	140.1	OM1DK	224
157	OK2KDS	JN99AS	1808	24	75.3	OM3CAQ	184
158	DL0KB	JN47NQ	1804	12	150.3	I4LCK/4	428
159	PI4FRG	JO23WE	1463	13	112.5	DL0RSH	255
160	EE1URO	IN62GE	1329	7	189.9	EA2RL/p	339
161	OE3PYC	JN88GE	1245	15	83	OK1NOR	232
162	EA4TV/p	IN80AS	1152	7	164.6	EA1CFX/p	411
163	F5KBJ/p	JN33DO	908	8	113.5	F2JR/p	495
164	EB1CIU/p	IN72SF	888	4	222	EA3BB/p	426
165	DN2RMC	JN67JT	790	4	197.5	OK1NOR	382
166	EA3CQQ/p	JN11CR	679	6	113.2	EA5CLH/p	403
167	DN1AF	JO61AA	552	8	69	DM7A	91
168	S59DR	JN76EF	480	10	48	S55M	85
169	S50C	JN76JG	378	5	75.6	HA1KYY	175
170	DL0OBL	JO70HX	168	9	18.7	OK1UEI	68

1.3 GHz Single

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	DF9IC	JN48IW	55413	168	329.8	SK7MW	776
2	DK9IP	JN48EQ	45939	139	330.5	SK7MW	810
3	DK6AS	JO52JJ	37918	114	332.6	F6DKW	727
4	OE5MKM	JN67UT	26082	71	367.4	PA6NL	827
5	G3XDY	JO02OB	23673	59	401.2	F2JR/p	1003
6	DK3WG	JO72GI	19360	59	328.1	PA6NL	711
7	DL1SUN	JO53PN	18872	54	349.5	OE3A	701
8	DK2MN	JO32PC	17612	81	217.4	F4CKV/p	690
9	DH9NFM	JO50RF	17454	71	245.8	G0JBA	751
10	I4LCK/4	JN54PD	17023	60	283.7	OK2KJT	777
11	DF7RG	JN68GI	16063	51	315	PA6NL	721
12	DL3IAS	JN49EJ	15638	57	274.4	SK7MW	737
13	DL3HRT	JO61AB	14855	61	243.5	PA6NL	557
14	PA0EZ	JO22OF	14061	50	281.2	OE5MKM	780
15	OK1VEI	JN79CX	13177	72	183	DK9IP	446
16	DH2DAM	JO31NF	12437	82	151.7	OL7M	664
17	DL6UFN	JO61OA	12192	57	213.9	PI4Z	651
18	S57Q	JN76PB	12140	48	252.9	IQ1KW	658
19	PA3AWJ	JO21GW	11920	39	305.6	OE5MKM	800
20	OK2JI	JN89MW	11628	67	173.6	DK9IP	643
21	DD8ZX	JN57GN	11599	42	276.2	PI4GN	698
22	S51ZO	JN86DR	11451	42	272.6	DL0GTH	593
23	DL3YCW	JO41PU	11212	62	180.8	F6KPL	785
24	OK2TT	JO80OB	11161	65	171.7	DL0GTH	459
25	DD7MH	JN68HD	10935	44	248.5	DK5E	537
26	DL5YWM	JO61OA	10555	47	224.6	PA6NL	637
27	PA0S	JO21FW	10538	38	277.3	OL4A	644
28	DK4VW	JO40IT	10401	43	241.9	OK5Z	544
29	PA5DD	JO22IC	10394	29	358.4	OE5MKM	800
30	PA0WMX	JO21XI	10190	54	188.7	OE5MKM	683
31	OK1UEI	JO70SS	9659	53	182.2	HB9BBD	657
32	IK3COJ	JN65BN	9440	41	230.2	OL7Q	650
33	DK4KW/p	JO60FJ	9360	58	161.4	HB9CLN	499
34	S53FO	JN76PL	9188	48	191.4	OL7M	430
35	DB7YAH	JO42LH	8930	51	175.1	M1CRO/p	526
36	PE1EWR	JO11SL	8903	29	307	F2CT	984
37	OK1PGS	JN69JW	8799	49	179.6	OM3KHE	443
38	G3MEH	IO91QS	8695	31	280.5	DL0GTH	804
39	DG6QF	JO61OA	8650	44	196.6	PI4GN	513
40	F8BRK	IN99VF	8606	27	318.7	F5SDD/p	730
41	OK2BFF	JO80HB	8266	53	156	DL0GTH	419
42	DL8EBW	JO31MG	8089	33	245.1	OE5MKM	615
43	DK7QX	JO42KH	7867	38	207	M1CRO/p	520
44	F1TDO	JN25LX	7806	28	278.8	M1CRO/p	705
45	DK1KC/p	JN58QH	7690	31	248.1	OK2KRT	516
46	DK1CB	JO53CL	7669	25	306.8	DK9IP	547
47	OK1AIY/p	JO60LJ	7611	54	140.9	PI4GN	540
48	DC7QH	JO62QN	7562	41	184.4	PI4GN	455
49	I0FHZ	JN62AP	7525	27	278.7	DK2GR	734
50	OK2UUJ	JO80NB	7453	49	152.1	S59R	418
51	F2JR/p	JN03CB	7331	16	458.2	G3XDY	1003
52	OK2DGB	JN79RL	7194	44	163.5	DK6AS	460
53	DL1SUZ	JO53UN	7147	26	274.9	DF9IC	554
54	DF2CK	JO61XF	6966	41	169.9	DF6IY	478
55	PF2D	JO21WX	6811	31	219.7	F2CT	1108
56	DM5CT	JO50MO	6711	45	149.1	PI4GN	426
57	DF6IY	JN48EU	6689	30	223	DF2CK	478
58	DF5GZ/p	JN47AX	6670	25	266.8	DK3WG	671
59	SP6GWB/p	JO80JG	6561	35	187.5	DK2GR	453

60	OK2UKG	JN99FU	6128	37	165.6	DL0GTH	552
61	F6APE	IN97QI	6095	21	290.2	DK5E	829
62	DF2CH	JO41FE	6071	32	189.7	OE5MKM	533
63	OK2FUG	JN99FU	6061	36	168.4	DK2GR	564
64	F1BJD/p	IN98WE	5846	19	307.7	DK5E	740
65	DM2SK	JO50KP	5716	36	158.8	HB9CLN	456
66	IZ2FOB/2	JN55EU	5651	31	182.3	I0FHZ	380
67	DG2DAA	JO62GU	5536	24	230.7	DF9IC	511
68	UW5Y	KN18OQ	5291	16	330.7	OE3A	541
69	DL1DAW	JO31TO	5180	26	199.2	OL4A	423
70	OK1DZR	JO60UQ	5149	37	139.2	OM3W	364
71	OK1DST	JN79IX	5052	43	117.5	DL0GTH	288
72	9A1Z	JN86EL	4819	25	192.8	DF9IC	635
73	DF6YL	JO31WS	4774	30	159.1	DM7A	384
74	9A2KK	JN85OV	4669	22	212.2	DF7RG	446
75	HA8MV/p	KN06HT	4618	19	243.1	OL7M	491
76	DG7SFL	JN49XF	4427	20	221.3	PA6NL	512
77	SP9ORN/p	JO90MK	4397	27	162.9	DM7A	430
78	OK1IEI	JO70EC	4257	37	115.1	OK2UKG	293
79	DL2DR	JO31TO	4180	24	174.2	G3MEH	568
80	DF1VW	JN39HJ	4152	14	296.6	F2CT	915
81	OK1VUB	JO70NJ	4089	32	127.8	DL0GTH	307
82	DL1AXX	JO31TO	4078	32	127.4	DG1GLH/p	418
83	OM3ID	JN88LE	4021	27	148.9	HA6W	260
84	DJ6OL	JO52AP	3978	19	209.4	DK9IP	455
85	DL5YAD	JO31TO	3952	28	141.1	DM7A	395
86	OK2VMU	JN99CH	3928	31	126.7	DM7A	396
87	DL4DTU	JO61TB	3856	23	167.7	OM0C	421
88	F4DXX	IN97LH	3786	15	252.4	DK5E	855
89	DG0PF	JO50KQ	3782	26	145.5	OE5MKM	380
90	DH7FFE	JO40FC	3634	17	213.8	OE5MKM	460
91	OM3CQF	JN88RT	3522	33	106.7	HG6V	216
92	OK1IA	JN79NU	3492	32	109.1	OM3KII	218
93	OK2XCG	JN99JQ	3483	27	129	SK7MW	743
94	OK2STV	JN89DO	3472	22	157.8	SK7MW	680
95	DJ6TA	JO30MS	3444	21	164	DM7A	419
96	DF7DJ	JO31TO	3302	21	157.2	DG2DAA	362
97	DC0KO	JO31TO	3215	22	146.1	DM7A	395
98	DG6ISR	JO61PK	3159	28	112.8	DK2GR	310
99	PA0T	JO33JC	3073	13	236.4	DF9IC	482
100	I4AMD	JN64CI	2929	17	172.3	DK2GR	549
101	HB9ABN	JN47QK	2728	14	194.9	DL0GTH	371
102	OK1FHA	JO60RA	2718	27	100.7	OK2JI	256
103	SP9AHB/p	JO80HF	2701	23	117.4	OM8A	275
104	SP1I	JO73GN	2689	12	224.1	DL0GTH	413
105	SP6LB/M	JO70VX	2671	16	166.9	DK0GYB	337
106	DL8BEH	JO42AH	2659	16	166.2	M1CRO/p	464
107	EA3BB/p	JN02IB	2642	12	220.2	EB4GWH	435
108	DL8ZAJ	JO40KD	2608	16	163	OE5MKM	437
109	SP1JNY	JO73GL	2605	16	162.8	DL0GTH	406
110	S54T	JN75EW	2582	14	184.4	OM3KII	410
111	DL1DVP	JO61XF	2544	26	97.8	DK6AS	253
112	DJ1CW	JO42AH	2471	11	224.6	M1CRO/p	464
113	DC5DJ	JO31TO	2445	25	97.8	DF9IC	306
114	OK1BMW	JO70EI	2429	21	115.7	OL7Q	305
115	DG4DW	JO31TO	2393	22	108.8	DQ8N	298
116	OE3PLW	JN78NV	2346	13	180.5	HA5SHF	326
117	DL7YS	JO62NM	2336	13	179.7	DL0GTH	263
118	9A2AE	JN86HF	2324	15	154.9	YU1JB	343
119	OK2TF	JN89OW	2304	23	100.2	OE3A	236
120	DK5EZ	JO31MG	2292	18	127.3	G3XDY	411

121	OK1DSO	JO70DC	2276	22	103.5	OL7Q	305
122	I3MMB	JN65BS	2270	18	126.1	I0FHZ	347
123	SP3TL	JO72OR	2257	10	225.7	PI4VDH	699
124	S57UMP	JN76QK	2205	16	137.8	T7/IZ4BEH	360
125	DL3YDP	JO31NN	2132	14	152.3	M1CRO/p	403
126	DK2DB	JN48FW	2114	12	176.2	DD7MH	319
127	DL8UAT	JO61TL	2107	21	100.3	DL1SUN	280
128	DG0LCR	JO61ER	2101	20	105.1	DL1SUN	216
129	DG0ONW	JO50LP	2084	18	115.8	DM0Y	363
130	HA7SC/p	JN97MS	2069	16	129.3	UR7D	300
131	DF4AE	JO61LC	2007	20	100.3	OK1KJB	208
132	DL4EBW	JO31MG	1903	18	105.7	DK9IP	302
133	IW3IGM/3	JN55PS	1888	11	171.6	I0FHZ	352
134	IW3SPI	JN66OD	1871	11	170.1	IW6ATU/6	287
135	OK2PNQ	JN89LE	1835	19	96.6	OE3GWC	163
136	F1DLZ	JN19FH	1827	7	261	PI4GN	537
137	S50TA	JN76GH	1791	14	127.9	IK4ADE	352
138	DL5YEE	JO42GF	1705	8	213.1	DG1GLH/p	487
139	OK2SIA	JN99CL	1700	23	73.9	OL7M	153
140	OE3SJA	JN88GH	1561	8	195.1	DL0GTH	489
141	DL6NCI	JO50VI	1556	4	389	S55M	561
142	OM2RL	JN88NR	1539	16	96.2	OL7M	178
143	IK2ULB/2	JN55EU	1490	7	212.9	I0FHZ	380
144	IK3MLF	JN55WJ	1457	14	104.1	S51Y	193
145	F6CXO	JN03SL	1440	9	160	F1TDO	387
145	SP9BGS	JO90MG	1440	15	96	OM3KII	184
147	SP1MVG	JO73FJ	1382	8	172.8	DL0GTH	395
148	F8DLS	JN19SE	1320	4	330	DL0GTH	543
149	OM5UM	JN98EO	1258	14	89.9	OE3GWC	192
150	OM5AL	JN97CX	1226	11	111.5	OK2JI	234
151	DG1ATN	JO50LQ	1199	15	79.9	OL4A	177
152	F5MGD	JN07AW	1171	6	195.2	HB9G/p	489
153	DK4UA	JO61XE	1159	18	64.4	DK0NA	188
154	OK1UDJ	JO70GG	1142	19	60.1	OL7M	136
155	DM1USL	JO71FG	1098	12	91.5	DL0GTH	266
156	SP1O	JO73GK	1061	7	151.6	DM7A	350
157	OM7CM	JN98QO	1035	10	103.5	OM8A	136
158	SP1WSR	JO73HI	1000	10	100	DL0GTH	399
159	EA3RU	JN01MH	949	4	237.3	F1USF	360
160	DH8WJ	JN59OF	940	8	117.5	OL4A	219
161	EA2AGZ	IN91DV	808	5	161.6	EA3DR	229
162	SP3BEK	JO92DF	805	5	161	OK2XCG	285
163	S57SU	JN76EF	800	11	72.7	S51ZO	157
164	DL7DCL	JO61SK	770	9	85.6	OK1KJB	220
165	DL5MO	JO50LP	767	11	69.7	DF0MTL	144
166	DL7UE	JO62PO	762	8	95.3	DK0NA	275
167	DJ3AK	JO52GJ	719	6	119.8	DL0GTH	195
168	DG1MIY	JN58HX	706	6	117.7	DL0GTH	186
169	I1KFH	JN45FG	686	6	114.3	I4LCK/4	256
170	UR5LX	KO70WK	663	7	94.7	UT4LA/A	213
171	OK2SAM	JN89BO	624	7	89.1	OE3A	181
172	OK1AIG	JO70NN	611	9	67.9	DM7A	154
173	IZ1EVF	JN44IV	606	6	101	IZ2FOB/2	168
174	DJ8ER	JN48OU	604	6	100.7	DL0GTH	229
175	EA3DME	JN01PD	563	3	187.7	EA5CLH/p	309
175	IV3MGN	JN66OD	563	5	112.6	I4LCK/4	268
177	DM2TO	JO61CU	561	3	187	OK1KHQ	228
178	EB5EA	IM99TN	556	3	185.3	EA3RU	228
179	SP9SOO	JN99OV	533	9	59.2	OK2TT	144
180	OK2BFH	JN99JQ	489	4	122.3	OM0C	161
181	S53FI	JN75MT	481	7	68.7	9A1Z	127

182	F6FGO	JN25QN	469	7	67	F5AYE	109
183	I1GPE	JN45AN	454	5	90.8	IZ2FOB/2	184
184	F6BAH/p	IN96NI	447	4	111.8	F1BJD/p	211
185	OE3PYC	JN88GE	424	6	70.7	OM3KII	113
186	I1TEX	JN35SA	389	4	97.3	IZ2FOB/2	240
187	SP3NK	JO82LJ	386	4	96.5	SP3TL	124
188	DL3DTS	JO61TB	369	2	184.5	SP1I	285
189	DF1HF	JO43WJ	349	3	116.3	OZ2LD	198
190	SP3EPX	JO83ID	343	3	114.3	SP3BEK	147
191	EA3FLX	JN01UF	334	1	334	EA5CLH/p	334
192	OK1UDQ	JO70NN	290	6	48.3	OL7M	100
193	S53XX	JN76CF	235	4	58.8	S53FO	88
194	EA2AFF	IN91NP	213	2	106.5	EA3BB/p	139
195	SP9EMI/9	JO90MH	165	2	82.5	OL7Q	93
196	DJ6XV	JO31LQ	162	2	81	ON4HRT/p	157
197	DG3EX	JO31MG	155	3	51.7	DK2MN	94
198	EB2GJK/p	IN93GF	150	1	150	EA2AGZ	150
199	DG5BRE	JO62VM	132	3	44	DF0YY	95
200	DJ7LB	JO42KH	95	4	23.8	DK5E	46
200	OK2SAR	JN89LX	95	4	23.8	OL9W	52
200	DJ2KH	JO42KH	95	4	23.8	DK5E	46
203	DL1OBF	JO42MG	65	4	16.3	DK0ZB	28
204	DG2YIR	JO42KF	41	4	10.3	DL1OBF	12
205	DL7VGP/p	JO62NC	40	1	40	DF0YY	40
206	SP6BTV/p	JO80JG	24	1	24	OL7M	24
207	I6CTJ	JN63SO	14	1	14	IW6ATU/6	14
208	OK2BSY	JN89FK	8	1	8	OK2KEA	8

1.3 GHz Multi

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	DL0GTH	JO50JP	89709	269	333.5	G3OHM/p	948
2	DM7A	JO60LK	71154	225	316.2	G3OHM/p	1100
3	PA6NL	JO21BX	57945	160	362.2	F2CT	1051
4	OL4A	JO60RN	50224	170	295.4	G0NZO/p	1107
5	OK1KIR	JO60PM	40092	148	270.9	G3SVJ/p	973
6	OM3KII	JN88UU	38834	138	281.4	IQ1KW	933
7	OL7M	JO80FG	38262	136	281.3	PI4Z	892
8	PI4GN	JO33II	35953	107	336	F2CT	1268
9	DF0YY	JO62GD	34394	137	251.1	HA5FMV	667
10	M1CRO/p	JO01PU	32128	94	341.8	F5SDD/p	923
11	DR5A	JO30EM	31706	108	293.6	OM3W	857
12	OM5M	JN88RS	29235	112	261	SK7MW	795
13	DK0NA	JO50TI	27790	114	243.8	HB9AOF	624
14	DM0Y	JO73CF	27103	87	311.5	PI4Z	726
15	OK5Z	JN89AK	26205	104	252	DR5A	701
16	OL3Z	JN79FX	23898	102	234.3	PA6NL	756
17	OL7Q	JN99FN	23660	99	239	I4LCK/4	811
18	PI4Z	JO11WM	22599	83	272.3	OE5MKM	818
19	OK4W	JO60JJ	22472	98	229.3	HB9G/p	659
20	OM0C	JN88VJ	22033	80	275.4	IK4ADE	688
21	PI9A	JO33FB	21904	88	248.9	F6CBC	1043
22	OK2KJT	JN99AJ	21797	85	256.4	DR5A	843
23	F2CT	IN93HG	20459	38	538.4	PI4GN	1268
24	OK2KFJ	JN88HU	19946	87	229.3	SK7MW	766
25	OE3A	JN77XX	19160	72	266.1	DR5A	750
26	DF0MTL	JO61JF	18922	93	203.5	PA6NL	604
27	DQ8N	JO50RK	18112	87	208.2	SK7MW	561
28	DK0R	JO50AN	17907	80	223.8	OM3KII	582
29	OL2R	JN89BO	17206	74	232.5	I4LCK/4	709
30	OM3KHE	JN99JC	17199	73	235.6	SK7MW	800
31	OM3W	JN99BB	17117	75	228.2	DR5A	857
32	OE5VRL/5	JN78DK	17056	55	310.1	PA6NL	822
33	ON4SHF	JO20KW	16957	69	245.8	OZ2LD	627
34	OL9W	JN89JM	16956	81	209.3	I4LCK/4	729
35	ON4HRT/p	JO20MW	16340	76	215	OE5MKM	716
36	OK1KRQ	JN69GX	15840	74	214.1	HB9CLN	471
37	DK0GYB	JO51MN	15400	70	220	OM5M	552
38	DK0ZB	JO42HG	15324	64	239.4	OK5Z	608
39	OK1KHQ	JO70LR	14839	87	170.6	HB9CLN	656
40	TM5Z	JN19BC	14574	42	347	DM7A	791
41	S55M	JN65XM	14488	52	278.6	DK0NA	564
42	OM8A	JN87WV	14248	57	250	I4LCK/4	657
43	DR5Y	JO61BQ	13934	68	204.9	PA6NL	550
44	S59R	JN76OM	13932	61	228.4	DK0NA	501
45	OK1KJB	JN79IO	13268	71	186.9	DF0WD	521
46	F6KPL	IN99IO	13155	32	411.1	DM7A	1020
47	DL0V	JO31LG	12948	69	187.7	G3CKR/p	642
48	F4CKV/p	JN16NM	12562	29	433.2	GM3HAM/p	1060
49	OK2KYC	JN99BM	12553	66	190.2	DK9IP	715
50	DK0SF/p	JO62SK	12317	54	228.1	PA6NL	643
51	ON7WR	JO20EP	10707	31	345.4	F2CT	927
52	T7/IZ4BEH	JN63FW	10255	39	262.9	OK2KWC	777
53	HA5KDQ	JN97LN	10130	51	198.6	DM7A	541
54	HA5FMV	JN97KR	10128	47	215.5	DF0YY	667
55	F5SDD/p	JN24VC	9896	25	395.8	M1CRO/p	923
56	OK1OPT	JN69NX	9631	51	188.8	OM3KHE	420
57	DF0XG	JO51KW	9156	39	234.8	OM3W	603
58	PI9CM	JO22VA	8767	36	243.5	OE5MKM	734
59	OL4N	JO60VR	8220	60	137	DK9IP	450

60	HG1W	JN87GF	8219	36	228.3	DL0GTH	566
61	S51Y	JN75DS	7716	40	192.9	IQ1KW	576
62	DK5A	JO50KM	7705	34	226.6	M1CRO/p	683
63	OK1KIK	JO70TQ	7291	50	145.8	DK2GR	389
64	OK1KKL	JO70PO	6749	47	143.6	HA5FMV	412
65	DL0EE	JN49GK	6713	28	239.8	OL7M	574
66	HA6W	KN08FB	6674	30	222.5	S59R	431
67	OK1KLL	JN79IW	6656	49	135.8	DL1SUN	466
68	OL1B	JO80IB	6205	45	137.9	DK9IP	622
69	DF2PN/p	JO30UG	6100	21	290.5	OM3KII	737
70	SN9D	JN99MQ	6065	37	163.9	DK3WG	432
71	PE1MMP	JO21VT	6017	31	194.1	SK7MW	622
72	IQ1KW	JN34NO	5864	23	255	S55M	546
73	UR7D	KN18JT	5684	19	299.2	OE3A	512
74	SN7L	JO91QF	5674	24	236.4	DM7A	459
75	OK1KKD	JO60WD	5545	41	135.2	DK6AS	329
76	DN4SB	JO31GF	5313	37	143.6	DG1GLH/p	390
77	OK2KCE	JN89XX	5137	38	135.2	UR7D	373
78	HB9CLN	JN37XA	4842	22	220.1	OK1UEI	693
79	OK2KRT	JN99CL	4688	39	120.2	DK1KC/p	516
80	DK0PU	JO31JN	4091	38	107.7	M1CRO/p	380
81	HG6V	KN07AV	4066	23	176.8	S53FO	392
82	OK2KYZ	JN89XN	4039	38	106.3	OL4A	340
83	DK0CG	JN59RJ	3910	24	162.9	PA6NL	590
84	IQ3TR/3	JN66DB	3867	26	148.7	IQ1KW	435
85	DC0AD	JO31MH	3846	32	120.2	DG1GLH/p	391
86	OK1KRY	JN69SU	3825	30	127.5	OL7Q	355
87	OK1OGS	JN69JK	3650	24	152.1	OM3KHE	437
88	DL0EK	JN38VN	3569	16	223.1	DL1SUN	607
89	DL0VV	JO64AD	3512	12	292.7	DK2GR	558
90	DL3LA	JO51WH	2912	24	121.3	OK1KJB	276
91	IW6ATU/6	JN63QN	2725	11	247.7	IZ2FOB/2	348
92	DN1DAW	JO31TO	2647	12	220.6	G4BEL	520
93	F4CIB/p	JN02SV	2612	5	522.4	F6KPL	776
94	OK2KEA	JN89EJ	2565	22	116.6	S51ZO	296
95	DN1SFZ	JO50NQ	2424	14	173.1	DG1GLH/p	386
96	DK0WT	JN49GB	2214	13	170.3	PA6NL	450
97	OK2RSC	JN89PE	2189	23	95.2	OK1KIK	205
98	DP3A	JN49GB	2098	11	190.7	DF0YY	444
99	S59DZT	JN76KF	1965	14	140.4	OM5M	343
100	F6KIM	JN38BO	1948	9	216.4	M1CRO/p	498
101	IW1FGN/1	JN35VC	1945	16	121.6	I4LCK/4	297
102	9A1CAW	JN95GM	1852	7	264.6	UR7D	486
103	EA5CLH/p	IM98UP	1759	6	293.2	EA3BB/p	389
104	9A1CMS	JN86DM	1733	14	123.8	OM3KII	280
105	DK0AU	JO42TL	1730	10	173	PA6NL	378
106	IK2KQE/1	JN45FV	1666	10	166.6	T7/IZ4BEH	383
107	SP1YSZ	JO73GJ	1521	7	217.3	DL0GTH	399
108	S59P	JN86AO	1285	14	91.8	OM3KII	279
109	DL0NF	JN59PL	1006	9	111.8	DF9IC	197
110	SP3YPX	JO83ID	258	2	129	SP3BEK	147
111	DL0BWS	JO64EB	178	2	89	SK7MW	154
112	OE3XHA	JN78NU	158	3	52.7	OE1ILW/3	156
113	EA3CQQ/p	JN11CR	129	1	129	EA3BB/p	129
114	DL0BFA/p	JO51QN	103	1	103	DF0YY	103
115	DK0GHC	JO61FR	60	1	60	DF0MTL	60

2.3 GHz Single

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	DL6NAA	JO50VF	15655	57	274.6	TM5Z	706
2	DK6AS	JO52JJ	12027	42	286.4	G3XDY	653
3	OE5MKM	JN67UT	11126	32	347.7	PA6NL	827
4	G3XDY	JO02OB	9785	31	315.6	DM7A	836
5	DL3IAS	JN49EJ	8544	29	294.6	DM0Y	587
6	DK2MN	JO32PC	8095	38	213	SK7MW	526
7	DL1SUN	JO53PN	7333	24	305.5	DK0OG	585
8	OK1VEI	JN79CX	6549	34	192.6	DK6AS	359
9	PA3AWJ	JO21GW	5933	20	296.6	OE5MKM	800
10	DF9IC	JN48IW	5816	17	342.1	G4EAT	651
11	PA0EZ	JO22OF	5659	25	226.4	SK7MW	622
12	PA0S	JO21FW	4215	19	221.8	DM7A	615
13	S51ZO	JN86DR	4151	15	276.7	DL6NAA	511
14	OK2BFF	JO80HB	3893	25	155.7	DL0GTH	419
15	OK1AIY/p	JO60LJ	3841	25	153.6	DM0Y	326
16	DD7MH	JN68HD	3621	15	241.4	DK6AS	490
17	OK2JI	JN89MW	3595	22	163.4	DK2GR	464
18	DC7QH	JO62QN	3359	17	197.6	PI4GN	455
19	DK1CB	JO53CL	3301	11	300.1	DR5A	420
20	DL1SUZ	JO53UN	3296	14	235.4	DL6NAA	370
21	PA5DD	JO22IC	3160	13	243.1	OE5MKM	800
22	PF2D	JO21WX	2713	14	193.8	DM7A	522
23	DK1KC/p	JN58QH	2591	11	235.5	OK5Z	363
24	OK1UEI	JO70SS	2585	17	152.1	DK0NA	280
25	HA8MV/p	KN06HT	2564	8	320.5	OL2R	455
26	DL3YCW	JO41PU	2462	15	164.1	PA6NL	354
27	DL3HRT	JO61AB	2144	14	153.1	OE5MKM	381
28	DG2DAA	JO62GU	1744	10	174.4	DL6NAA	296
29	F6APE	IN97QI	1641	7	234.4	PA6NL	617
30	DJ6TA	JO30MS	1622	10	162.2	PI4GN	288
31	DG0ONW	JO50LP	1620	10	162	DM0Y	363
32	DL2DR	JO31TO	1385	11	125.9	DM7A	395
33	DL5YAD	JO31TO	1351	9	150.1	DK0NA	312
34	SP6GWB/p	JO80JG	1345	9	149.4	OE5MKM	354
35	OK2FUG	JN99FU	1310	14	93.6	OK1VEI	304
36	OK2BX	JN79RL	1264	10	126.4	DM7A	208
37	DL4DTU	JO61TB	1251	6	208.5	DL1SUN	320
38	DK2DB	JN48FW	1122	6	187	DD7MH	319
39	OK2UKG	JN99FU	1073	12	89.4	OK1VEI	304
40	F1BJD/p	IN98WE	1023	6	170.5	F1GPL	289
40	OK2VMU	JN99CH	1023	14	73.1	OK5Z	157
42	OK2PNQ	JN89LE	1022	10	102.2	OE3GWC	163
43	SP3TL	JO72OR	992	5	198.4	SN9D	430
44	DG4DW	JO31TO	979	9	108.8	PA6NL	244
45	PA0T	JO33JC	930	7	132.9	ON4SHF	274
46	PE1EWR	JO11SL	896	8	112	PI9A	265
47	OK1DSO	JO70DC	822	9	91.3	OK2BFF	166
48	DL5MO	JO50LP	792	7	113.1	DF0YY	200
49	DL1AXX	JO31TO	788	6	131.3	DK6AS	234
50	SP3NK	JO82LJ	720	5	144	SN9D	334
51	DF7DJ	JO31TO	662	5	132.4	PA6NL	244
52	SP3BEK	JO92DF	602	4	150.5	SP3TL	216
53	DL6NCI	JO50VI	600	2	300	OL2R	321
54	DL7YS	JO62NM	582	3	194	DL0GTH	263
55	DL3YDP	JO31NN	535	6	89.2	PA6NL	211
56	S57UMP	JN76QK	360	2	180	OM0C	283
57	OK2XCG	JN99JQ	352	6	58.7	OM0C	161
58	OK1VM	JO60VR	349	3	116.3	OK2BX	183
59	SP3EPX	JO83ID	343	3	114.3	SP3BEK	147

60	PA0WMX	JO21XI	338	5	67.6	DF00L	105
61	I1KFH	JN45FG	263	3	87.7	IQ1KW	128
62	SP9SOO	JN99OV	211	4	52.8	OL7Q	65
63	DL1DAW	JO31TO	200	2	100	DK1PZ	142
64	OK2BFH	JN99JQ	191	2	95.5	OM0C	161
65	DC5DJ	JO31TO	118	1	118	DL3YCW	118
66	SP6BTV/p	JO80JG	88	1	88	OL2R	88
67	IW1IGM/3	JN55PS	84	1	84	IQ3TR/3	84
68	I1TEX	JN35SA	79	2	39.5	IQ1KW	57
69	IW3SPI	JN66OD	71	1	71	IQ3TR/3	71
70	DC9DD/p	JO31TO	26	1	26	DJ5VW	26
71	F6CXO	JN03SL	15	1	15	F1EIT	15
72	DL3DTS	JO61TB	0	0	0	NONE	0

2.3 GHz Multi

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	DM7A	JO60LK	31083	86	361.4	G3OHM/p	1100
2	DL0GTH	JO50JP	26372	81	325.6	G3OHM/p	948
3	PA6NL	JO21BX	16910	56	302	OE5MKM	827
4	DF0YY	JO62GD	11902	45	264.5	PA6NL	575
5	DM0Y	JO73CF	10451	35	298.6	DR5A	615
6	OL2R	JN89BO	10102	43	234.9	DR5A	703
7	DR5A	JO30EM	10084	37	272.5	OE5VRL/5	616
8	PI9A	JO33FB	9385	37	253.6	DM7A	534
9	OK5Z	JN89AK	9055	43	210.6	YU1JB	616
10	PI4GN	JO33II	8114	31	261.7	SM7ECM	488
11	OE5VRL/5	JN78DK	8018	27	297	IQ1KW	694
12	TM5Z	JN19BC	7366	19	387.7	DM7A	791
13	DK0R	JO50AN	6877	30	229.2	OK5Z	446
14	ON4SHF	JO20KW	6809	24	283.7	DM7A	572
15	M1CRO/p	JO01PU	6575	32	205.5	DK2MN	412
16	OM0C	JN88VJ	6133	28	219	DL0GTH	563
17	DL0V	JO31LG	5822	34	171.2	G3CKR/p	642
18	DK0GYB	JO51MN	5742	29	198	OE5MKM	459
19	DK0NA	JO50TI	5450	26	209.6	OK2KJT	472
20	DF0MTL	JO61JF	5415	27	200.6	PI9A	477
21	OK2KFJ	JN88HU	5247	30	174.9	DF0YY	466
22	OL7Q	JN99FN	5097	29	175.8	DF0YY	504
23	OK1KJB	JN79IO	4941	27	183	DK6AS	414
24	OE3A	JN77XX	4692	22	213.3	YU1JB	497
25	OL9W	JN89JM	4505	25	180.2	DL0GTH	446
26	OK2KJT	JN99AJ	4308	24	179.5	DL0GTH	536
27	PI4Z	JO11WM	3813	20	190.7	DL0GTH	492
28	ON7WR	JO20EP	3734	13	287.2	DM7A	606
29	OK1KIK	JO70TQ	2883	21	137.3	DL6NAA	276
30	DR5Y	JO61BQ	2685	17	157.9	OK5Z	373
31	OK1KKL	JO70PO	2604	18	144.7	OE5MKM	331
32	OM3W	JN99BB	2395	16	149.7	DL6NAA	474
33	DK0PU	JO31JN	2333	20	116.7	DM7A	449
34	F6KPL	IN99IO	2208	8	276	G4KIY	339
35	OK2KRT	JN99CL	1895	19	99.7	DM7A	390
36	F5SDD/p	JN24VC	1871	4	467.8	TM5Z	622
37	OK1KLL	JN79IW	1739	14	124.2	DF0YY	288
38	DL0EE	JN49GK	1658	10	165.8	OE5MKM	420
39	IQ1KW	JN34NO	1569	7	224.1	T7/IZ4BEH	431
40	OL4N	JO60VR	938	6	156.3	OL9W	252
41	OM3KHE	JN99JC	918	9	102	OL2R	201
42	SN9D	JN99MQ	764	2	382	SP3TL	430
43	T7/IZ4BEH	JN63FW	667	2	333.5	IQ1KW	431
44	DL3LA	JO51WH	636	5	127.2	OK1KJB	276
45	DK0SF/p	JO62SK	628	6	104.7	DL0GTH	275
46	OK1KKD	JO60WD	584	5	116.8	OK2BFF	196
47	OK2KYC	JN99BM	558	10	55.8	OK5Z	151
48	OK2KYZ	JN89XN	532	9	59.1	OK5Z	139
48	HG1W	JN87GF	532	3	177.3	HA8MV/p	313
50	IQ3TR/3	JN66DB	391	3	130.3	T7/IZ4BEH	236
51	SP3YPX	JO83ID	343	3	114.3	SP3BEK	147
52	IW1FGN/1	JN35VC	318	4	79.5	I2ITH	165
53	9A1CAW	JN95GM	219	1	219	S51ZO	219
54	S59R	JN76OM	86	1	86	S51ZO	86
55	DK0ZB	JO42HG	77	2	38.5	DL3YCW	65
56	DN1DAW	JO31TO	59	1	59	DL0V	59
57	IW6ATU/6	JN63QN	14	1	14	IW6AVW	14

3.4 GHz Single

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	DK2MN	JO32PC	4117	21	196	DM7A	435
2	DL1SUN	JO53PN	2953	9	328.1	OL2R	552
3	G3XDY	JO02OB	2810	11	255.5	DM7A	836
4	DL3IAS	JN49EJ	2276	8	284.5	DL1SUN	505
5	PA0EZ	JO22OF	2129	12	177.4	DM7A	573
6	PA3AWJ	JO21GW	1869	7	267	DM7A	609
7	OK1AIY/p	JO60LJ	1744	13	134.2	OM0C	414
8	DD7MH	JN68HD	1593	6	265.5	DL0GTH	308
9	DK1CB	JO53CL	1528	5	305.6	DM7A	387
10	DL6NCI	JO50VI	1367	3	455.7	S55M	561
11	DL2DR	JO31TO	1350	9	150	DM7A	395
12	PA5DD	JO22IC	1347	9	149.7	G3XDY	239
13	DL1SUZ	JO53UN	1215	5	243	DM7A	358
14	DJ6TA	JO30MS	1060	6	176.7	DL0GTH	264
15	DC7QH	JO62QN	818	6	136.3	DL0GTH	278
16	DK2DB	JN48FW	747	4	186.8	DK0NA	277
17	DL3YCW	JO41PU	663	5	132.6	PI9A	234
18	OK2VMU	JN99CH	467	5	93.4	OK5Z	157
19	DG2DAA	JO62GU	434	4	108.5	DL0GTH	273
20	PA0T	JO33JC	308	4	77	PA5DD	179
21	S51ZO	JN86DR	303	2	151.5	OM0C	217
22	OK1IA	JN79NU	243	2	121.5	OK1AIY/p	166
23	OK2XCG	JN99JQ	212	2	106	OM0C	161
24	S53MV	JN75FO	157	2	78.5	S59R	117
25	OK1DSO	JO70DC	120	2	60	OK1KIR	85
26	DG4DW	JO31TO	85	2	42.5	DL0V	59
27	OK2BFH	JN99JQ	51	1	51	OK2KYC	51
28	DC9DD/p	JO31TO	26	1	26	DJ5VW	26

3.4 GHz Multi

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	DM7A	JO60LK	12868	34	378.5	G8IFT/p	1100
2	DL0GTH	JO50JP	11896	37	321.5	G8IFT/p	948
3	OL2R	JN89BO	4818	20	240.9	DL1SUN	552
4	PA6NL	JO21BX	4682	17	275.4	OL4A	667
5	OM0C	JN88VJ	4229	15	281.9	DL0GTH	563
6	DK0NA	JO50TI	4038	16	252.4	PA6NL	553
7	OL4A	JO60RN	3182	16	198.9	PA6NL	667
8	OK5Z	JN89AK	3170	16	198.1	S55M	462
9	PI9A	JO33FB	3164	19	166.5	DL0GTH	401
10	OK1KIR	JO60PM	3072	17	180.7	OM0C	402
11	S55M	JN65XM	2899	8	362.4	DL6NCI	561
12	DF0YY	JO62GD	2766	15	184.4	DK2MN	358
13	DL0V	JO31LG	2743	15	182.9	DM7A	431
14	PI4Z	JO11WM	2274	10	227.4	DL0GTH	492
15	PI4GN	JO33II	1892	11	172	DK0NA	474
16	OK1KIK	JO70TQ	1536	9	170.7	OM0C	299
17	OK2KFJ	JN88HU	1526	8	190.8	DM7A	317
18	DK0PU	JO31JN	1157	7	165.3	DM7A	449
19	DF0MTL	JO61JF	1066	7	152.3	DL1SUN	278
20	M1CRO/p	JO01PU	967	7	138.1	G8IFT/p	276
21	OK2KJT	JN99AJ	795	5	159	DM7A	382
22	DK0ZB	JO42HG	794	6	132.3	DM7A	363
23	OK1KLL	JN79IW	751	7	107.3	DM7A	136
24	OK1KKD	JO60WD	559	6	93.2	OL2R	172
25	S59R	JN76OM	350	3	116.7	S55M	147
26	OK2KYC	JN99BM	253	3	84.3	OK5Z	151

5.7 GHz Single

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	G3XDY	JO02OB	3979	13	306.1	DM7A	836
2	PA3AWJ	JO21GW	2823	12	235.3	DM7A	609
3	OK1AIY/p	JO60LJ	2398	18	133.2	OE3WOG/2	294
4	DK2MN	JO32PC	2283	14	163.1	DK0NA	359
5	DL1SUN	JO53PN	2247	8	280.9	DM7A	365
6	DL6NCI	JO50VI	2187	7	312.4	S55M	561
7	PA0EZ	JO22OF	1928	11	175.3	DL0GTH	425
8	DD7MH	JN68HD	1720	7	245.7	DL0GTH	308
9	S51ZO	JN86DR	1673	7	239	IW6ATU/6	419
10	F8BRK	IN99VF	1654	7	236.3	G4BEL	348
11	OK1UEI	JO70SS	1602	11	145.6	DK0NA	280
12	OE3WOG/2	JN67RS	1265	5	253	DL6NCI	312
13	OK2TT	JO80OB	1259	10	125.9	DM7A	305
14	S53MV	JN75FO	1225	8	153.1	I3ZVN/3	247
15	DL1SUZ	JO53UN	1136	5	227.2	DM7A	358
16	OK2QI	JO80NC	1000	7	142.9	DM7A	298
17	F1BJD/p	IN98WE	859	3	286.3	F5SDD/p	643
18	DL3IAS	JN49EJ	756	4	189	HB9AMH/p	260
19	DK2DB	JN48FW	696	3	232	DK0NA	277
20	SP9SOO	JN99OV	683	6	113.8	OL2R	224
21	F6APE	IN97QI	592	3	197.3	TM5Z	281
22	I3ZHN	JN65EP	563	6	93.8	S53MV	162
23	OM3ID	JN88LE	549	3	183	OK2TT	209
24	OK2VMU	JN99CH	547	4	136.8	OK5Z	157
25	OK1DSO	JO70DC	468	5	93.6	OK1UEI	115
26	PA5DD	JO22IC	448	4	112	PI4GN	193
27	DL2DR	JO31TO	431	4	107.8	PA6NL	244
28	DL4WO/p	JO71DB	394	3	131.3	DL6NCI	193
29	S59R	JN76OM	366	4	91.5	S55M	147
30	S57UMP	JN76QK	282	3	94	S55M	149
31	I1KFH	JN45FG	208	2	104	IQ1KW	128
32	OK2VJC	JN99CL	201	2	100.5	OK2QI	104
33	DL4DTU	JO61TB	162	3	54	DM7A	84
34	IW3SPI	JN66OD	115	2	57.5	S55M	91
35	OK2BFH	JN99JQ	89	2	44.5	OK2KYC	51
35	OK2XCG	JN99JQ	89	2	44.5	OK2KYC	51
37	I1TEX	JN35SA	57	1	57	IQ1KW	57
38	DJ6TA	JO30MS	56	1	56	DL0V	56
39	DC9DD/p	JO31TO	26	1	26	DJ5VW	26
39	DG4DW	JO31TO	26	1	26	DJ5VW	26
41	DG2DAA	JO62GU	17	1	17	DG0RG	17
42	PA1NG/p	JO33EB	0	0	0	NONE	0

5.7 GHz Multi

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	DM7A	JO60LK	11675	36	324.3	G8IFT/p	1100
2	DL0GTH	JO50JP	8327	27	308.4	M0EYT/p	919
3	OL2R	JN89BO	5599	26	215.3	S55M	482
4	OE5VRL/5	JN78DK	4765	18	264.7	DF0YY	430
5	OL4A	JO60RN	4183	24	174.3	DL1SUN	365
6	DK0NA	JO50TI	3843	19	202.3	DK2MN	359
7	PA6NL	JO21BX	3731	15	248.7	DM7A	638
8	S55M	JN65XM	3428	15	228.5	DL6NCI	561
9	OK5Z	JN89AK	3423	19	180.2	DK0NA	332
10	OK1KIR	JO60PM	2714	16	169.6	DL1SUN	364
11	DF0YY	JO62GD	2560	12	213.3	OE5VRL/5	430
12	TM5Z	JN19BC	2423	8	302.9	DL0GTH	644
13	ON4SHF	JO20KW	2183	9	242.6	DM7A	572
14	IQ1KW	JN34NO	2004	8	250.5	S55M	546
15	M1CRO/p	JO01PU	1947	11	177	TM5Z	311
16	DL0V	JO31LG	1936	12	161.3	DL0GTH	277
17	OK2KYC	JN99BM	1593	11	144.8	DM7A	383
18	OK2KJT	JN99AJ	1497	8	187.1	DM7A	382
19	OK1KIK	JO70TQ	1410	10	141	OE5VRL/5	268
20	PI4GN	JO33II	1406	9	156.2	ON4SHF	296
21	PI4TUE	JO21RK	1389	8	173.6	G3XDY	301
22	OK2KFJ	JN88HU	1378	6	229.7	DL0GTH	464
23	OK1KKL	JO70PO	1374	11	124.9	OE5VRL/5	251
24	PI9A	JO33FB	1348	10	134.8	DC9KK	254
25	OE3A	JN77XX	1083	6	180.5	DL6NCI	401
26	DF0MTL	JO61JF	895	7	127.9	DL2NUD	223
27	IW6ATU/6	JN63QN	759	3	253	I3ZVN/3	295
28	DK0ZB	JO42HG	729	5	145.8	DM7A	363
29	OK1KKD	JO60WD	681	7	97.3	OL2R	172
30	F5SDD/p	JN24VC	643	1	643	F1BJD/p	643
31	IQ3TR/3	JN66DB	571	6	95.2	S53MV	175
32	HG1W	JN87GF	307	2	153.5	OK5Z	248
33	PI4Z	JO11WM	160	2	80	ON4SHF	95

10 GHz Single

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	OK1VAM/p	JO60LJ	9842	53	185.7	DG1GLH/p	455
2	OK1DST	JN79IX	8237	47	175.3	9A1Z	408
3	DL6NCI	JO50VI	7826	40	195.7	OK2KJT	460
4	OE5MKM	JN67UT	6831	22	310.5	PA5DD	800
5	OK2PWY	JO80HB	6072	41	148.1	9A1Z	399
6	OK2TT	JO80OB	5211	36	144.8	DF0YY	399
7	OM3LQ	JN88MK	5046	27	186.9	S55M	399
8	I4XCC	JN63GV	4416	17	259.8	OK5Z	671
9	9A1Z	JN86EL	3677	15	245.1	OK1DST	408
10	G3XDY	JO02OB	3636	14	259.7	DL0GTH	683
11	S51ZO	JN86DR	3349	16	209.3	I6XCK/6	419
12	OK1VEI	JN79CX	3273	26	125.9	OM5M	271
13	DK2MN	JO32PC	3125	20	156.3	DK0NA	359
14	PA0EZ	JO22OF	3088	18	171.6	OE5MKM	780
15	OM3ID	JN88LE	3026	19	159.3	DM7A	383
16	OK1UEI	JO70SS	2911	22	132.3	DK0NA	280
17	IZ2FOB/2	JN55EU	2894	14	206.7	I6XCK/6	348
18	OK2QI	JO80NC	2781	21	132.4	OK1VAM/p	298
19	DL4BBU/p	JO31LP	2559	16	159.9	OK1VAM/p	442
20	PA0WMX	JO21XI	2253	14	160.9	DL0GTH	347
21	DD7MH	JN68HD	2225	11	202.3	OL2R	303
22	DL1SUN	JO53PN	2204	9	244.9	OK4W	366
23	DC7QH	JO62QN	1926	11	175.1	DK2GR	419
24	OE3WOG/2	JN67RS	1916	8	239.5	DL6NCI	312
25	PA3AWJ	JO21GW	1878	8	234.8	DM7A	609
26	F8BRK	IN99VF	1876	9	208.4	G4BEL	348
27	S53MV	JN75FO	1850	10	185	I3ZJL/3	247
28	OM3CLS	JN99EH	1773	16	110.8	OK1DST	274
29	DG2DAA	JO62GU	1770	10	177	DL0GTH	273
30	DK1KC/p	JN58QH	1649	8	206.1	OK1KIR	282
31	OE3WRA	JN77HX	1546	8	193.3	DL6NCI	335
32	OK1IA	JN79NU	1477	14	105.5	OK1VAM/p	166
33	DL4DTU	JO61TB	1465	12	122.1	DL1SUN	320
34	S57Q	JN76PB	1431	10	143.1	I4XCC	323
35	DL4WO/p	JO71DB	1414	12	117.8	DK0NA	203
36	PA0S	JO21FW	1378	11	125.3	G3XDY	223
37	DO6NX	JO50VI	1182	6	197	OE5MKM	315
38	OK1VM	JO60VR	1141	14	81.5	OK1UEI	123
39	SP9FG	JN99XF	1085	8	135.6	OK2QI	226
40	DL3IAS	JN49EJ	1080	6	180	HB9AMH/p	260
41	DL5YWM	JO61OA	1045	9	116.1	DM0Y	255
42	PA5DD	JO22IC	996	9	110.7	DR5A	211
43	SP9SOO	JN99OV	975	11	88.6	OL2R	224
44	F6APE	IN97QI	965	6	160.8	F6FHP	292
44	DL1SUZ	JO53UN	965	5	193	DM7A	358
46	OK1UFL	JO70SQ	921	7	131.6	OK1VAM/p	185
47	IW3SPI	JN66OD	920	4	230	I6XCK/6	287
48	DG6QF	JO61OA	853	7	121.9	DM0Y	255
49	S50TA	JN76GH	784	4	196	I4XCC	311
50	DL6UFN	JO61OA	764	8	95.5	OK1UEI	166
51	OK2UGG	JN89DO	760	9	84.4	OL7Q	156
52	I3ZHN	JN65EP	715	8	89.4	S53MV	162
53	SP9MX	JO90OP	685	6	114.2	SP9FG	166
54	DJ6BU/p	JO40XL	667	5	133.4	DR5A	253
55	OK2BPR	JN99FU	606	10	60.6	SP9FG	129
56	OK2VJC	JN99CL	586	11	53.3	OK2PWY	131
57	DK2DB	JN48FW	567	3	189	DK0NA	277
58	SP7NJX/p	JO70QV	525	4	131.3	OK2TT	159
59	F4DXX	IN97LH	506	4	126.5	TM5Z	308

60	DG0ONW	JO50LP	482	3	160.7	DC7QH	270
61	HA8MV/p	KN06HT	476	2	238	S51ZO	330
62	I1TEX	JN35SA	475	5	95	IZ2FOB/2	240
63	OK2BXE	JN89SJ	459	7	65.6	OK2PWY	99
64	OK2VMU	JN99CH	454	4	113.5	OK5Z	157
65	OK2XCG	JN99JQ	439	8	54.9	SP9MX	111
66	PA0T	JO33JC	434	4	108.5	PA0S	204
67	F1BJD/p	IN98WE	415	4	103.8	F4DXX	119
68	DJ6TA	JO30MS	412	5	82.4	DK2MN	149
69	HB9ABN	JN47QK	362	3	120.7	HB9AMH/p	166
70	SP6LB/M	JO70VX	349	4	87.3	SP6GWB/p	106
71	F6CXO	JN03SL	348	1	348	F5SDD/p	348
72	OK2UUJ	JO80NB	345	6	57.5	OK5Z	104
73	SP3TL	JO72OR	340	2	170	SP3BEK	216
74	DL2DR	JO31TO	326	6	54.3	DK0ZB	101
75	S57UMP	JN76QK	324	4	81	S55M	149
76	SP3BEK	JO92DF	308	2	154	SP3TL	216
77	OK2BFH	JN99JQ	266	6	44.3	SP9MX	111
78	SP9QZO	JN99MQ	263	4	65.8	SP9MX	107
79	S51RM	JN76JB	236	3	78.7	S51ZO	137
80	DH8AG	JO31RL	218	5	43.6	DK0ZB	119
81	SP3NK	JO82LJ	216	2	108	SP3TL	124
82	SP3JBI	JO91BR	212	1	212	SN7V	212
83	DL3DTS	JO61TB	184	3	61.3	DM7A	84
84	F8ESA/p	JN19OT	137	1	137	F6DKW	137
85	DL8DAI/p	JO31RH	132	5	26.4	DL4BBU/p	51
86	SP6BTV/p	JO80JG	117	5	23.4	OL2R	88
87	SP6OPX/p	JO80JG	114	2	57	OL2R	88
88	DG4DW	JO31TO	106	3	35.3	DL4BBU/p	46
89	HB9MDP/p	JN47KJ	81	1	81	DG1GLH/p	81
90	I1KFH/1	JN45FG	80	1	80	HB9SV	80
91	DB2ZK/p	JO40RW	62	1	62	DJ6BU/p	62
92	DL7VGP/p	JO62NC	40	1	40	DF0YY	40
93	DC9DD/p	JO31TO	26	1	26	DJ5VW	26
94	DL7AIG/p	JO62HA	15	1	15	DF0YY	15
95	DL5MO	JO50LP	12	1	12	DL0GTH	12

10 GHz Multi

Rank	Call	Locator	Score	QSO	Aver.	ODX	QRB
1	DM7A	JO60LK	18807	72	261.2	M0EYT/p	1074
2	DL0GTH	JO50JP	15178	54	281.1	M0EYT/p	919
3	OL4A	JO60RN	12870	61	211	PA6NL	667
4	OK5Z	JN89AK	10873	57	190.8	I4XCC	671
5	OL2R	JN89BO	9820	53	185.3	S55M	482
6	OE5VRL/5	JN78DK	9307	36	258.5	I6XCK/6	546
7	OK4W	JO60JJ	8886	44	202	G3XDY	826
8	OK1KIR	JO60PM	7910	37	213.8	DL0V	452
9	DK0NA	JO50TI	7040	40	176	ON4SHF	480
10	PA6NL	JO21BX	6910	28	246.8	OL4A	667
11	OM5M	JN88RS	6730	33	203.9	I4XCC	660
12	S55M	JN65XM	6671	27	247.1	DL6NCI	561
13	OK2KJT	JN99AJ	5285	30	176.2	DL6NCI	460
14	DF0YY	JO62GD	5165	29	178.1	OK2TT	399
15	DM0Y	JO73CF	4933	22	224.2	DL0GTH	370
16	OM3W	JN99BB	4751	28	169.7	OK1KRQ	415
17	IW6CVN/6	JN63QN	4750	15	316.7	OM5M	658
18	IQ1KW	JN34NO	4426	16	276.6	S55M	546
19	OM0C	JN88VJ	4410	23	191.7	S55M	432
20	M1CRO/p	JO01PU	4093	21	194.9	PI9A	375
21	SP6VGJ/p	JO80JG	3923	24	163.5	DK0NA	367
22	SP9TTG/p	JO80JG	3676	26	141.4	DK0NA	367
23	OK2KYC	JN99BM	3423	27	126.8	DM7A	383
24	ON4SHF	JO20KW	3336	16	208.5	OE5MKM	727
25	DL0V	JO31LG	3187	20	159.3	OK4W	421
26	T7/IZ4BEH	JN63FW	3124	14	223.1	IQ1KW	431
27	PI9A	JO33FB	3002	18	166.8	G3XDY	372
28	DR5A	JO30EM	2992	19	157.5	DL0GTH	312
29	OK2KRT	JN99CL	2833	25	113.3	OK1KIR	370
30	OE3A	JN77XX	2814	15	187.6	DL6NCI	401
31	OL3Z	JN79FX	2756	22	125.3	DL0GTH	271
32	PI4Z	JO11WM	2755	16	172.2	G5B	306
33	OK1KKD	JO60WD	2701	22	122.8	OK2TT	238
34	OM3KHE	JN99JC	2664	19	140.2	OL4A	415
35	PE1MMP	JO21VT	2604	16	162.8	G4BEL	392
36	TM5Z	JN19BC	2418	9	268.7	DL0GTH	644
37	OM3KEG	JN98ET	2376	15	158.4	OK1VAM/p	428
38	OK1KIK	JO70TQ	2361	18	131.2	OE5VRL/5	268
39	SP6GWB/p	JO80JG	2383	18	132.4	OE5MKM	354
40	OK1KRQ	JN69GX	2354	15	156.9	SP9TTG/p	305
41	OK2KFJ	JN88HU	2345	17	137.9	DM7A	317
42	S59R	JN76OM	2344	15	156.3	OK2KJT	383
43	PI4TUE	JO21RK	2339	11	212.6	OL4A	568
44	OL7Q	JN99FN	2242	22	101.9	OL4A	374
45	OK1KHQ	JO70LR	1971	18	109.5	OK5Z	163
46	OM8A	JN87WV	1937	12	161.4	OK1KIR	442
47	OK1KLL	JN79IW	1854	17	109.1	DD7MH	250
48	HG1W	JN87GF	1853	12	154.4	OL2R	266
49	SN7V	JO70QV	1632	13	125.5	DF0YY	240
50	ON7WR	JO20EP	1468	7	209.7	DM7A	606
51	PI4GN	JO33II	1365	9	151.7	DJ5BV	333
52	DF0MTL	JO61JF	1310	12	109.2	DM0Y	242
53	I3OPW	JN65AW	1264	12	105.3	I4XCC	230
54	OL4N	JO60VR	1210	15	80.7	OK1UEI	123
55	IQ3TR/3	JN66DB	1107	9	123	I4XCC	241
56	F5SDD/p	JN24VC	991	2	495.5	F1BJD/p	643
57	ON4HRT/p	JO20MW	949	5	189.8	DL0GTH	405
58	DK0ZB	JO42HG	730	6	121.7	DJ5BV	245
59	DQ8N	JO50RK	633	8	79.1	OL4A	142

60	OK1OTS	JO70NJ	622	6	103.7	DM7A	154
61	DL3LA	JO51WH	621	5	124.2	OL4A	139
62	SN9D	JN99MQ	522	9	58	SP9MX	107
63	DR5Y	JO61BQ	516	4	129	OK1VAM/p	155
64	S59P	JN86AO	109	3	36.3	S59R	64
65	9A1CMS	JN86DM	8	1	8	9A1Z	8

mm single

Rank	Call	Locator	Score	QSO
1	OK1AIY/p	JO60LJ	3770	26
2	OK1UEI	JO70SS	1851	15
3	OK1DST	JN79IX	1669	16
4	OK1EM	JO70TQ	1440	10
5	OK1IA	JN79NU	1139	12
6	OK1JHM	JO70CO	1104	12
7	DL6NCI	JO50VI	989	10
8	S53MV	JN75FO	932	4
9	OK1UFL	JO70SQ	842	10
10	DL4WO/p	JO71DB	811	8
11	OK2BFF	JO80HB	763	8
12	DJ6BU/p	JO40XL	682	7
13	S51JN	JN65XM	535	4
14	OE3WOG/2	JN67RS	516	4
15	DL4BBU/p	JO31LP	513	9
16	OK2BPR	JN99FU	458	7
17	OK2QI	JO80NC	323	4
18	OK2VJC	JN99CL	263	5
19	DH6FAE/p	JO40SN	248	2
20	DL8DAI/p	JO31RH	230	5
21	DB2ZK/p	JO40RW	186	2
22	SP9QZO	JN99MQ	179	3
23	OK1VM	JO60VR	157	2
24	PF2D	JO21WX	155	3
25	OM3LQ	JN88MK	146	1
26	PA3AWJ	JO21GW	143	2
27	DL7VGP/p	JO62NC	120	2
28	DK2MN	JO32PC	111	2
29	SP9MX	JO90OP	107	1
30	DG4DW	JO31TO	106	3
30	DL2DR	JO31TO	106	3
32	DK2TG/p	JO51SN	94	1
33	PA5DD	JO22IC	79	2
34	I1TEX	JN35SA	57	1
35	SP9SOO	JN99OV	52	2
36	PA0T	JO33JC	51	2
37	PA0EZ	JO22OF	49	7
38	DL7AIG/p	JO62HA	45	2
39	OK1VRL	JO70CK	38	1
40	PA1NG/p	JO33EB	30	2
41	DC9DD/p	JO31TO	26	1
42	PA0JCA/p	JO33HI	18	1
43	DL4DTU	JO61TB	13	1

mm multi

Rank	Call	Locator	Score	QSO
1	OK1KIK	JO70TQ	1441	10
2	DM7A	JO60LK	1407	14
3	OL2R	JN89BO	1247	12
4	DK0NA	JO50TI	997	11
5	DF0YY	JO62GD	915	10
6	OK1KKD	JO60WD	868	8
7	DL0GTH	JO50JP	857	9
7	OK1KIR	JO60PM	857	8
9	OE5VRL/5	JN78DK	487	3
10	DF0MTL	JO61JF	463	4
11	I3OPW/3	JN65AW	429	6
12	PE1MMP	JO21VT	349	5
13	IQ3TR/3	JN66DB	315	5
14	PA6NL	JO21BX	302	4
15	OK2KYC	JN99BM	253	5
16	OE3A	JN77XX	206	2
17	DL0V	JO31LG	186	9
18	PI9A	JO33FB	176	6
19	DQ8N	JO50RK	158	2
20	OL4N	JO60VR	157	2
21	DL7AIG/p	JO62HA	150	1
21	DL7UHU/p	JO62HA	150	1
23	IQ1KW	JN34NO	118	2
24	PI4GN	JO33II	112	3
25	DC0KO/p	JO31TP	110	3
25	DG4DW	JO31TP	110	3
27	DL0BFA/p	JO51QN	103	1
28	DC9DD/p	JO31TO	100	2
28	DL2DR	JO31TO	100	2
30	ON4SHF	JO20KW	95	1
31	OK2KFJ	JN88HU	91	1
32	M1CRO/p	JO01PU	90	2
33	SN9D	JN99MQ	72	2
34	PI4Z	JO11WM	54	1
35	OK5Z	JN89AK	19	1

calculation of adaptative multi

Band	432	1.3	2.3	5.7	10	mm
Max score	226010	89709	31083	11675	18807	3770
Multi	1.00	2.52	7.27	19.36	12.02	59.95

Overall single

Rank	Call	Score
1	OK1AIY/p	319535
2	G3XDY	266011
3	DK2MN	232337
4	OE5MKM	228700
5	OK1UEI	228569
6	OK1DST	211771
7	DL6NCI	203958
8	DL1SUN	202093
9	DK6AS	182980
10	DF9IC	181895
11	PA0EZ	177922
12	S51ZO	161104
13	PA3AWJ	158961
14	OK2TT	146101
15	DL3IAS	129137
16	OK1VEI	126409
17	OK1VAM/p	118275
18	OK1NOR	116877
19	DK9IP	115737
20	DD7MH	113913
21	DL6NAA	113830
22	F8BRK	112500
23	F5OAU/p	109589
24	DH1NFL	109165
25	OK1IA	107363
26	DJ6BS	106831
27	DL3MBG/p	104108
28	S53MV	101819
29	DH4FAJ/p	100633
30	DK1KC/p	97102
31	DL1SUZ	95277
32	OK2BFF	94873
33	DJ5IR	94521
34	DF1JM	91819
35	DL8QS	91800
36	DJ9KH/p	90341
37	DC6BB/p	89660
38	DL6WT	89485
39	LX/PA1TK/p	88261
40	PA5DD	87005
41	OK1EM	86327
42	OK2JI	81781
43	DF8XC	81351
44	OE3WOG/2	78448
45	DK8SG	77911
46	DL6UFN	74819
47	PA0S	73757
48	DL4WO/p	73410
49	DK2OY/p	73331
50	DL4YAJ	72972
51	OK2PWY	72969
52	DL9EE/p	72482
53	OK2QI	72142
54	DJ9MT/p	70988
55	DC7QH	70940
56	DF5GZ/p	70054
57	I4LCK/4	69550
58	OM3LQ	69392
59	DG2DAA	69246

60	OM3ID	69173
61	DL5YWM	67708
62	DL2DR	66894
63	DG6QF	66394
64	OK1JHM	66184
65	DK5LO/p	66041
66	DL3HRT	62891
67	OK1UFL	61546
68	DL4BBU/p	61507
69	F6APE	61347
70	IK4WKU/6	59190
71	F1BJD/p	58771
72	DL1EJA	57745
73	DK1CB	57383
74	DL7AFB	57211
75	DK4KW/p	56806
76	9A1Z	56329
77	9A2AE	56327
78	PA0WMX	55205
79	HA8MV/p	54741
80	OK1PGS	54739
81	DK3WG	53521
82	DL2YOU	53344
83	I4XCC	53069
84	PE1EWR	52488
85	S57C	52464
86	DH9NFM	51573
87	IZ2FOB/2	51269
88	DL2HSX	51265
89	S57Q	49049
90	F2JR/p	49007
91	DJ6BU/p	48901
92	OK1VFA	47832
93	DH7LF/p	47351
94	DJ3HW	47284
95	OK2UUJ	46600
96	OK1DZR	46523
97	DL3YCW	46348
98	DJ8EN	46237
99	PF2D	46178
100	DF1VW	44803
101	F1TDO	44451
102	DG4DW	44288
103	DC2MW	43923
104	9A2KK	43523
105	OM3TZQ	42913
106	OK2FUG	42709
107	I4AMD	42506
108	DM5CT	42375
109	OK2VMU	42361
110	DL2ZA	42229
111	ON7GB	42195
112	F4DXX	41131
113	DL4DTU	40721
114	ON4PS/p	40485
115	DF7RG	40469
116	DK1IP	39840
117	OK1IBB	36926
118	EA1EBJ	36836
119	OM1DK	36717
120	DJ6OL	36681

121	I0FHZ	36228
122	DK5DQ	35904
123	DL3LAB	35783
124	DK2DB	35550
125	DJ6TA	35342
126	OK2BPR	34739
127	DK8RE	34602
128	SP9SOO	34337
129	DJ2OS	34320
130	DG7SFL	34182
131	DL8PZ	33457
132	DF9FD	33289
133	DL2RMC	32233
134	S51JN	32073
135	DB8AH	31920
136	S51SL	31361
137	DH2DAM	31333
137	DG6DCC	31333
139	DG6ISR	31020
140	DL8EBW	30577
141	DL5YAD	30065
142	PA2M	30038
143	UW5Y	29968
144	F5DRD/p	29538
145	DL8UCC	29418
146	DD8ZX	29222
147	DF7DJ	28413
148	SP6A	28289
149	DL1AXX	28261
150	OM3CQF	27818
151	DM9CM	27642
152	OK2UDE	27636
153	DG0ONW	27582
154	DG0PF	27474
155	DM2SK	27473
156	S54T	27229
157	SP1JNY	26956
158	DL9CW	26727
159	OK2VJC	26700
160	DH7FFE	26676
161	DK4VW	26204
162	S57UMP	25833
163	OK1VM	25662
164	EA1DDU	25532
165	OK1FHA	25390
166	DD7EQ	25299
167	DM5TI	25242
168	DL2VB/p	25154
169	DK1MFI	25134
170	DK2GZ	24377
171	DL1DAW	24369
172	DJ8UV/p	24280
173	OM5LD	24082
174	IK3COJ	23783
175	DK3WC	23619
176	9A5KK	23572
177	OK2UKG	23241
178	S53FO	23148
179	DJ1CW	22898
180	PA0T	22777
181	OK1DSO	22696

182	IW3SPI	22570
183	DM2BR	22498
183	DB7YAH	22498
185	F8DLS	22373
186	OM5XX	21971
187	G3MEH	21906
188	PD5LO	21837
189	DC0KO	21558
190	OM3CLS	21307
191	DK4LI	21083
192	OK1IEI	20841
193	DL1ARJ/p	20393
194	DL8UAT	20170
195	DJ1FZ	20153
196	DL1SMA	19851
197	DK7QX	19820
198	DG1ATN	19804
199	DO6NX	19797
200	PE1RLF	19750
201	OK1VKC	19746
202	DJ8WK	19675
203	I3ZHN	19491
204	OK2BVE	19459
205	DH1TS/p	19294
206	OM3CFR	19227
207	DL7JSG	19171
208	DL1VPL	18758
209	OE3WRA	18579
210	DG9KB	18405
211	OK2XCG	18333
212	SP3TL	18320
213	SP9EMI/9	18228
214	F1CBC	18204
215	OM1AVK	18171
216	OK2DGB	18124
217	DL5YEE	18076
218	OE3PLW	17963
219	HA7SC/p	17667
220	DF2CK	17550
221	F1DLZ	17503
222	DL5YM	17478
223	DG9YIH	17347
224	DJ6QS/p	17220
225	DO1EG	16978
226	OK2PNQ	16977
227	DL5AYI	16954
228	DF6YL	16950
229	DL7YS	16861
230	DF6IY	16852
231	DG0LCR	16703
232	OK1VBN	16598
233	ON4KBE	16542
234	S53FI	16445
235	IK1PJU/1	16328
236	S54AO	16301
237	HB9ABN	16239
238	OK1UDJ	16220
239	DL9NCI	16054
240	DJ7GS/p	16048
241	IK2FTB/6	16034

242	DO3ASE	15900
243	DC2RTL	15806
244	DC5DJ	15750
245	HA5EA/p	15749
246	SP9EWO	15425
247	DL8DAI/p	15375
248	DM7ML	15361
249	SP9AHB/p	15316
250	DF2CH	15295
251	DL8VK	15226
252	DC9DD/p	15153
253	DG0CC	14892
254	DH6FAE/p	14868
255	DL7DCL	14865
256	DL3YDP	14804
257	SP9MX	14646
258	DL4HG	14622
259	DL8ZAJ	14617
260	IZ4DIV/4	14556
261	DO7DHL	14554
262	SP6LB/M	14472
262	DJ6XV	14472
264	IK2ULB/2	14344
265	DL5HAU	14283
266	DG8FAY	14226
267	DL4EAX	14164
268	S55M	14152
269	DJ8OG/p	13997
270	S50TA	13934
271	SP9QZO	13892
272	DL9RAR	13870
273	DL7UE	13765
274	IW3IGM/3	13678
275	F1EBY	13665
276	DG1NPJ	13517
277	DM1CG	13288
278	DJ2SB/p	13164
279	SP9BGS	13092
280	DJ3SN	13066
281	SP9FG	13039
282	PA0EMO	12956
283	F4DQK	12955
284	GW8IZR	12907
285	PE1PKR	12765
286	S52IT	12700
287	OK1MHJ	12610
288	OM2RL	12594
289	DJ7UD	12566
290	SP3BEK	12206
291	DB3BW	12185
292	OM3CUG	12130
293	S57LM	12113
294	F1UFX	12104
295	OK2TF	12022
296	EA3BB/p	12013
297	OM5UM	11964
298	IK6ZDE/6	11933
299	DB2ZK/p	11896
300	OK1ZDA	11893
301	DL7AIG/p	11870
302	F6CXO	11785

303	I1TEX	11783
304	OE6WIG/6	11697
305	DL2EEK	11691
306	OK1BMW	11494
307	OM3CAQ	11344
308	DL1DBR	11325
309	OK1VUB	11323
310	DG5BRE	11281
311	I3MMB	11275
312	DO1BKW	11271
313	SP9ORN/p	11078
314	DO4MC	11019
315	DG0RO	10997
316	F5MGD	10992
317	OK2BRX	10842
318	DL5DXS/p	10777
319	DL5MO	10774
320	DL1HTY	10705
321	OM3WEB	10627
322	DH8WJ	10624
323	F4BWJ	10618
324	PE1LJQ	10574
325	DG8YHH	10369
326	OM5GU	10363
327	M0ITY	10336
328	F6BUL/p	10296
329	DF1IC	10156
330	OK2BSY	10084
331	S50J	10009
332	F4DPW	9894
333	IK3MLF	9813
334	F6DDW	9717
335	SP9APC/p	9701
336	DJ8ER	9618
337	DO1KUB	9435
338	OM5AL	9299
339	DG6ME	9298
340	SP2DDV	9222
341	OK2BX	9191
342	SP3NK	9189
343	OK2UGG	9133
344	S57NAW	9130
345	F6FGO	9092
346	DL7UHU/p	8992
346	DK5EZ	8992
348	DF2GL	8919
349	I1KFH	8905
350	F6BAH/p	8855
351	OE3SJA	8789
352	OK2STV	8747
353	S56OA	8636
354	DL7EF	8584
355	OK1VLG	8558
356	DC3NI	8513
357	DL4EBW	8465
358	DL7UIO	8308
359	9A4VM	8258
360	SP4JCQ	8255
361	DF1RD	8186
362	F6EBH	8013
363	OM5KV	7986

364	OK2YT	7941
365	SP1O	7924
366	DJ3JJ	7891
367	DJ5KX	7882
368	DF4AE	7869
369	DL7VGP/p	7775
370	DL5IO	7766
371	SP9UOP/p	7601
372	DO6YUG	7574
373	OK2BFH	7540
374	DM4TI	7402
375	DD1OP	7340
376	DO1DEN	7190
377	SP1MVG	7098
378	OK2TKE	7094
379	S59R	7085
380	OM3SEM	7082
381	IZ3BJA	6845
382	SP1I	6775
383	EA7TL	6747
384	DL8BEH	6699
385	IZ1EVF	6686
386	OM3WMA	6682
387	DC0KO/p	6594
388	DG1ASA	6523
389	IK3XTT	6441
390	DL1DVP	6409
391	OK1DEU	6391
392	OM7CM	6372
393	OK1FAN	6371
394	S59ABC	6357
395	F1APH	6353
396	SP7NJX/p	6309
397	OK2PHB	6277
398	DL1EHG	6256
399	DO1BMS	6248
400	OM0CS	6068
401	DG6IMR	6044
402	DJ3AK	6029
403	9A2TK	5990
404	DO2FFW	5706
405	EA2AGZ	5693
406	F5APM	5689
407	DG1GOB	5648
408	DK2TG/p	5635
409	DM5JL	5612
410	OK2BXE	5516
411	S53XX	5509
412	OK2BZE	5505
413	SP6AAT	5275
414	DL1KAS/p	5152
415	OK1DPO	5140
416	EA8AVI	5139
417	OK1AUK	5053
418	DJ2FR	5026
419	DF1HF	4859
420	OK2SAR	4802
421	DK7MP	4786
422	DF4AJ	4667
423	PA5WT	4665
424	F1CKB	4660

425	DH2SRM	4645
426	OK1AIG	4578
427	DC9BG	4574
428	IV3MGN	4557
429	OK2JJA	4547
430	9A8A	4477
431	DL4HRM	4423
432	S51I	4394
433	EB7HAF/p	4325
434	OK2SIA	4283
435	DL9GS	4245
436	DL1OBF	4189
437	DM1USL	4128
438	DL8EAQ	4110
439	EA3GCJ/p	4075
440	DL1DKB	4046
441	SP1WSR	3984
441	I6CTJ	3984
443	OM7AC	3964
444	SP9DSD	3942
445	DO9BC/p	3895
446	DO1AN	3884
447	SP8AWL	3784
448	DL5RF	3783
449	OK2VLT	3774
450	S57SU	3707
451	DM4NF	3667
452	OK7CM	3632
453	9A2GA	3625
454	SP9FPP	3590
455	EB5EA	3587
456	DC8RI	3577
457	DL1YHL	3569
458	OK1UDQ	3568
459	DJ2YE	3514
460	DJ5VI	3503
461	F5RVO/p	3455
462	DL2ABM	3418
463	IW2NKQ	3409
464	SP8MCP/8	3382
465	SP3EPX	3358
466	S57NL	3242
467	DL3DTS	3225
468	EA1DKV	3154
469	DK2CB	3126
470	DM2AJK	3101
471	OK2BSQ	3067
472	DK4UA	2920
473	EA3DME	2859
474	S51RM	2836
475	DG3EX	2830
476	F1PHB	2795
477	OK1DRX	2741
478	DG4FBC	2688
479	OM3CCR	2662
480	DH8AG	2620
481	SP3JBI	2548
482	DL4EBA	2542
483	EA2CLU	2423
484	OM1AXO	2392
485	EA3RU	2391

486	DO2RE	2333
487	DG9ZA	2297
488	OK1VRL	2278
489	OK1DJS	2185
490	OK1MO	2182
491	F8ESA/p	2138
492	SP6BTV/p	2106
493	DG1VC	2095
494	SQ9BDB	2087
495	OK1AVP	1958
496	OM6TX	1947
497	DL3AWI	1935
498	DH9FAV	1885
499	DF2AP/p	1844
500	PA1NG/p	1798
501	UR5LX	1787
502	DJ7LB	1782
503	DG1MIY	1779
504	EA2BVD	1757
505	DL4DG	1728
506	SP9CLQ	1718
507	SP9CP	1713
508	OK1KZ	1658
509	SP8WJW/8	1637
510	OM1MJ	1631
511	EA3FLX	1582
511	DJ2KH	1582
513	OK2SAM	1572
514	EA7DJQ	1541
515	DJ6UP	1527
516	OK2WZN	1522
517	PA0FEI	1484
518	DO7ML	1466
519	DM2TO	1413
520	ON3CK/p	1409
521	SP6OPX/p	1370
522	IZ6BTN/6	1346
523	EB4GAH	1327
524	OK1VOF	1269
525	OM7PY	1255
526	EB2GJK/p	1174
527	I1GPE	1144
528	DO3MSH	1110
529	DO5HMK	1093
530	PA0JCA/p	1079
531	OK1AXX	1075
532	OE3PYC	1068
533	DG6HRE	1065
534	F3ND	1021
535	9A5YY	991
536	DG1VR	983
537	DO2DTH	978
538	HB9MDP/p	973
539	I1KFH/1	961
540	DG0UVG	935
541	PA5P	926
542	F2NY	903
543	OK1DDV/p	885
544	DL5UDO	843
545	EA7DUD	819
546	IW5EIJ/5	779

547	EA2AFF	758
548	9A2WA	735
549	DO9PL	695
550	EA5AMR	672
551	DB1HGV	647
552	OM3ZAS	611
552	IW1IGM/3	611
554	F6DZQ	580
555	EA4AYW	551
556	DL6SDZ	547
557	DL4DAE	544
558	SP2IPK	522
559	F5JJA	510
560	DG2LO	434
561	I2FUM/2	432
562	EB1DRO	307
563	UT5ST	254
564	SP3NYF	203
565	IK1ZYW	190
566	EA2BEP	185
567	DG2YIR	156
568	EA1GAR	120
569	EA1BYA	23

Overall multi

Rank	Call	Score
1	DM7A	1090402
2	DL0GTH	1038749
3	PA6NL	590422
4	OL2R	558694
5	OL4A	519322
6	DF0YY	476930
7	DK0NA	458174
8	OK5Z	397269
9	OE5VRL/5	334554
10	PI9A	330357
11	OK1KIR	324776
12	OK4W	313179
13	M1CRO/p	307475
14	DR5A	304324
15	PI4GN	262378
16	DM0Y	243696
17	OK2KJT	237766
18	DL0V	231281
19	OM5M	230285
20	OK1KIK	224889
21	DF0MTL	222660
22	OE3A	220509
23	OM0C	217036
24	ON4SHF	213128
25	OK2KFJ	205748
26	OM3KII	203779
27	TM5Z	199000
28	OL3Z	197716
29	PI4Z	183290
30	S55M	183029
31	OK2KYC	176567
32	OL9W	170674
33	IQ1KW	166346
34	OM3KHE	155989
35	DQ8N	153792
36	OK1KKD	145908
37	OL8R	142496
38	OL7Q	140878
39	DK0R	139549
40	F2CT	137999
41	PI9CM	136702
42	DK0GYB	135988
43	S59R	130962
44	OK1KJB	127970
45	F4CKV/p	122805
46	OM3W	122430
47	OL4N	120706
48	OM8A	120573
49	SN9D	119389
50	OK1KRQ	117845
51	OK2KRT	107786
52	OL7M	96396
53	DK0PU	93148
54	OK1KHQ	90830
55	DK0ZB	87755
56	HG1W	85991
57	HA5KDQ	85587
58	OL7G	84117
59	ON7WR	84032

60	OK1KKL	82746
61	F5SDD/p	82594
62	OK2KGB	81580
63	DL0RSH	80631
64	HA6W	80203
65	DR5Y	78529
66	OK1KLL	75462
67	UR7D	71867
68	ON4HRT/p	70461
69	F6KPL	68514
70	T7/IZ4BEH	68228
71	PE1MMP	67375
72	HA5FMV	65334
73	DL0EE	64843
74	DK5A	63290
75	DF0XG	62311
76	IQ3TR/3	61048
77	IW6CVN/6	57082
78	OK1OPT	56894
79	DK0CG	56267
80	PI4TUE	54997
81	SP6GWB/p	54947
82	OK1KPA	54262
83	EA2RL/p	52681
84	DL3LA	49218
85	OL1B	48649
86	OK2KCE	47541
87	SP6VGJ/p	47144
88	S51Y	46121
89	SP9TTG/p	44176
90	DL2R	42824
91	OK1OGS	42138
92	HB9CLN	40824
93	HB9MG	40532
94	SN7L	40421
95	HG6V	40415
96	OK1KFB	38447
97	OK2KYZ	36263
98	DF2PN/p	36062
99	DK0SF/p	35597
100	DL0NF	32595
101	ON3GDV	32055
102	DL0MOL	31898
103	DR2F	31678
104	DR3X	30828
105	OK1KFH	30737
106	IQ4RA/5	30617
107	9A1O	30031
108	DL0EK	29460
109	DL0HOF	29361
110	DF0SX	28658
111	OM3KEG	28553
112	OL5M	26505
113	OK2KJU	26356
114	I3OPW/3	25718
115	OK1KRY	25591
116	OK2KCN	25345
117	IQ3AZ	24358
118	S59EYZ	24093
119	DC0AD	23291
120	DL0VB	22911

121	DN4SB	22393
122	F6KIM	22015
123	DL0VV	21785
124	IW6ATU/6	21660
125	S59C	21326
126	EA3FTT/p	19988
127	OK2KEA	19697
128	SN7V	19612
129	F5PSC/p	19574
130	OL7C	18652
131	OL1C	18643
132	DL5T	17563
133	IW1FGN/1	17454
134	S59DZT	17240
135	OK5K	16904
136	9A1CAW	16594
137	9A1CMS	16293
138	OK2RSC	16241
139	DK0AU	16190
140	DK0GHC	16107
141	OK1KCI	15839
142	DL0DLE	15833
143	I3OPW	15190
144	OM3RAL	14949
145	DR6J	13844
146	OM3KBB	12004
147	SP3YDE/3	11961
148	OM3KVV	11075
149	DK0GSK	10595
150	EA5CLH/p	10188
151	S59P	9664
152	F4CIB/p	9616
153	OK1KDO	9575
154	SP1YSZ	9418
155	DN3MB	9329
156	OM3VSZ	9281
157	LX/PE7B/p	8899
158	DL0BWS	7553
159	OK1OTS	7475
160	DN1DAW	7098
161	I2KQE/1	6841
162	DL0BFA/p	6434
163	OM3RXB/p	6251
164	DN1SFZ	6107
165	DL0HC	6036
166	DR2R	6000
167	DK0TEU	5715
168	DK0WT	5578
169	DP3A	5286
170	OK2KZC	4966
171	SP8PAI	4572
172	IK2KQE/1	4197
173	DL0BO/p	4128
174	EA3LL	3749
175	SP3YPX	3144
176	DK0UKW	3136
177	DL0D	2662
178	DK0UDX	2292
179	SP7KED	2248
180	OM3RKP	2241
181	OK2KDS	1808

182	DL0KB	1804
183	PI4FRG	1463
184	EE1URO	1329
185	OE3PYC	1245
186	EA4TV/p	1152
187	EA3CQQ/p	1004
188	F5KBJ/p	908
189	EB1CIU/p	888
190	DN2RMC	790
191	DN1AF	552
192	S59DR	480
193	OE3XHA	398
194	S50C	378
195	DL0OBL	168

435 MHz CheckLog

Call	Locator
OK2PIP	JN89HF
OK1CZ	JO70EC
SP9DRP/p	JO90QL
SP3EPX	JO83ID
SP3YPX	JO83ID
SP9FG	JN99XF

1.3 GHz CheckLog

Call	Locator
SP9DRP/p	JO90QL
SP9FG	JN99XF