

International Amateur Radio Union Region 1



UHF/MW Contest 2017 – part I

Official results

Date: 15-MAR-2018

Overall single	page 2
Overall multi	page 16
435 MHz single	page 20
435 MHz single 6 hours	page 33
435 MHz multi	page 34
435 MHz multi 6 hours	page 37
Higher bands in	part II

1. Overall Single

Rank	Max per band	93096	41663	19287	7047	12203	1163	
	Multiplier	1	2.234501	4.826878	13.210728	7.6289437	80.04815133	
	Call	435 MHz	1.3 GHz	2.3 GHz	5.7 GHz	10 GHz	MW	Total
1	DB6NT	39505	37240	14638	3989	7471	985	381915
2	G3XDY	15111	25446	8827	3396	1268	0	169114
3	IK3GHY	0	41663	18906	0	1457	0	195468
4	OE5VRL/5	0	18460	3179	7047	12203	128	253032
5	HA8V	0	23757	0	3344	3917	0	127144
6	DL3IAS	1704	19942	6993	2036	3374	0	132656
7	DJ5AR	0	25936	19287	0	0	0	151050
8	DK2MN	10529	21334	6335	1277	2755	45	130268
9	F1AZJ/P	34517	12700	4353	1843	2137	0	124557
10	9A2SB	7342	17297	4894	2221	2732	0	119798
11	DG6ISR	34114	16312	5023	947	1812	114	130268
12	OK1MAC	0	29273	11590	0	0	0	121354
13	OE4WOG/P	0	0	0	0	3331	1163	118508
14	DD7MH	13788	8654	5400	1262	1590	223	105843
15	DK1KC/P	33474	10263	4683	1293	1054	0	104133
16	DL3IAE	0	11089	7128	1770	1893	0	97009
17	IZ3KSO	0	0	459	1353	2654	738	99412
18	9A4QV	0	0	0	0	4172	922	105632
19	DK2DB	4865	11485	3418	677	1852	322	95874
20	I1KFH	0	17989	3583	621	1161	214	91683
21	DG8NCO	57067	7507	4275	0	84	0	95117
22	OK1ES	0	0	0	4103	0	0	54204
23	OK1RN	93096	0	0	0	0	0	93096
24	OK1AIY/P	198	1513	789	168	434	948	88803
25	OK1YA	0	0	0	2965	2842	0	60851
26	DL1SUZ	19377	12724	5438	355	371	0	81577
27	DL6NCI	0	0	3594	1505	3911	36	69948
28	S57Q	81784	0	0	0	0	0	81784
29	OK2BPR	0	0	0	0	46	996	80079
30	PA5Y	34134	19428	0	0	0	0	77546
31	IZ1EVF	0	0	0	0	967	865	76619
32	OM5AW	76079	0	0	0	0	0	76079
33	DK5NJ	66621	0	0	0	19	114	75891
34	DF4IAO	0	33457	0	0	0	0	74760
35	YU1LA	42168	14491	0	0	0	0	74548
36	DL4SBK/P	0	0	0	0	276	902	74309
37	OK1IA	1551	6617	988	273	808	499	70820
38	DF4MAA	73152	0	0	0	0	0	73152
39	DJ8OG	70097	0	0	0	0	0	70097
40	IZ4JMU	68596	0	0	0	0	0	68596
41	UR7D	31134	0	0	902	2181	0	59689
42	DL6SAQ/P	0	0	0	0	0	835	66840
43	HA5HY	0	10794	3554	737	939	0	58174
44	OE3JPC	30332	15269	0	0	0	0	64451
45	OK2QI	0	0	0	0	0	796	63718
46	OM5CM	0	28295	0	0	0	0	63225
47	OK2BFF	0	0	0	0	0	786	62918

48	DH3NAN	0	28132	0	0	0	0	62861
49	DL6AA	61860	0	0	0	0	0	61860
50	OK2LL	0	0	0	0	0	760	60837
51	DK9TF	10313	11008	5248	0	0	0	60242
52	DL4NFA	23101	16582	0	0	0	0	60153
53	DK2GZ	60064	0	0	0	0	0	60064
54	IW3SPI	0	10083	0	575	1008	202	53986
55	F6HPP/P	0	26585	0	0	0	0	59404
56	DH9NFM	56915	511	0	0	0	0	58057
57	OM3FW	58007	0	0	0	0	0	58007
58	S57M	57952	0	0	0	0	0	57952
59	DL5MAE	57418	0	0	0	0	0	57418
60	UT2EM	11300	0	0	1679	1039	0	41407
61	DC1NNN	28848	4215	2708	0	538	0	55442
62	PA0S	0	11413	3883	0	1396	0	54895
63	DL1MAJ/P	51792	0	0	0	0	0	51792
64	DK2OY	51754	0	0	0	0	0	51754
65	S58RU	8151	2075	516	951	1002	87	42450
66	G4LDR	763	5539	3367	414	1598	0	47052
67	DK5OZ	50573	0	0	0	0	0	50573
68	DL8QS	50543	0	0	0	0	0	50543
69	DK5EZ	5462	9436	2759	320	366	0	46884
70	DH8WJ	33679	2096	163	309	309	0	45589
71	G4CLA	0	9968	3039	0	1421	0	47783
72	OK2UYZ	47448	0	0	0	0	0	47448
73	S53FO	0	21134	0	0	0	0	47224
74	DL7ANR	46163	0	0	0	0	0	46163
75	IK3TCH	0	0	0	254	909	418	43750
76	DD8DW	32892	4677	498	0	0	0	45747
77	OK1VAV	15965	0	4927	253	0	0	43089
78	OK1CJH	0	3544	1644	869	1172	0	36276
79	PE1EWR	18783	6279	2278	0	0	0	43809
80	OK1IBB	43345	0	0	0	0	0	43345
81	IW1CKM	121	0	0	0	283	509	43025
82	S58M	42329	0	0	0	0	0	42329
83	OK2STV	0	18718	0	0	0	0	41825
84	DJ3HW	0	18582	0	0	0	0	41521
85	DK2EA	25737	6639	0	0	0	0	40572
86	F1BZG	10269	2397	1008	638	638	0	33786
87	I4CIV	39315	0	0	0	0	0	39315
88	DL7YS	38170	0	0	0	0	0	38170
89	I3NPF/4	38073	0	0	0	0	0	38073
90	DR2L	36973	0	0	0	0	0	36973
91	DL9NDA	36792	0	0	0	0	0	36792
92	DJ6XH	36141	0	0	0	0	0	36141
93	OK1VUF	36074	0	0	0	0	0	36074
94	9A2UV	11424	7911	0	0	893	0	35914
95	DL2YDS	24641	5008	0	0	0	0	35831
96	HB9BAT/P	0	6076	1674	487	406	0	31188
97	UR5LX	18936	0	0	597	375	0	29684
98	I6XCK	0	0	0	0	4615	0	35208
99	DL8R	33780	602	0	0	0	0	35125

100	F5IGK	7215	3142	986	496	629	0	30346
101	DK5DQ	34712	0	0	0	0	0	34712
102	IZ7UMS	34462	0	0	0	0	0	34462
103	OM1DK	33894	0	0	0	0	0	33894
104	9A3JN	0	7394	3595	0	0	0	33875
105	DH1WM	0	15101	0	0	0	0	33743
106	DJ2KH	33519	0	0	0	0	0	33519
107	DL3LAB	33510	0	0	0	0	0	33510
108	DK1VC	1	5972	1490	0	1570	0	32515
109	SP9EML	32420	0	0	0	0	0	32420
110	F1TDO	22670	4246	0	0	0	0	32158
111	F4CWN	31885	0	0	0	0	0	31885
112	DK7C	31742	0	0	0	0	0	31742
113	OE8KVK/P	23142	3278	0	0	0	0	30467
114	I3ZHN	0	286	0	808	1489	0	22673
115	OK2DGB	30278	0	0	0	0	0	30278
116	OK1PGS	30101	0	0	0	0	0	30101
117	PA0WMX	30095	0	0	0	0	0	30095
118	DO6FOX	29940	0	0	0	0	0	29940
119	ON4CCM	29743	0	0	0	0	0	29743
120	OM3CQF	19957	1177	0	0	886	0	29346
121	DG4MNA	29326	0	0	0	0	0	29326
122	IK3VZO	8651	9216	0	0	0	0	29244
123	OK2TT	0	0	0	125	3419	0	27735
124	DL6GCK	0	28	28	28	171	333	28528
125	DF4AJ	28780	0	0	0	0	0	28780
126	DK2LB	28696	0	0	0	0	0	28696
127	OE5NNN/P	28583	0	0	0	0	0	28583
128	SP4MPB	0	12711	0	0	0	0	28403
129	PA5KM	28333	0	0	0	0	0	28333
130	DL8NBJ	28319	0	0	0	0	0	28319
131	HA8XI	28307	0	0	0	0	0	28307
132	DJ3AK	5656	6582	1623	0	0	0	28198
133	OM5KV	27961	0	0	0	0	0	27961
134	DL9LBH	24018	1710	0	0	0	0	27839
135	DH8NAS	1333	5771	2755	0	0	0	27526
136	UT3LL	3000	0	0	957	353	0	18336
137	DJ2NR	24851	0	0	0	328	0	27353
138	F1FPL	13891	5983	0	0	0	0	27260
139	OK1DCI	7847	3958	871	153	367	0	25716
140	SP1JNY	27070	0	0	0	0	0	27070
141	IK3SSG	26927	0	0	0	0	0	26927
142	G4ASR	0	7575	0	0	1264	0	26569
143	DF7RG	19288	2965	67	0	14	0	26344
144	OE1TGW/1	5885	0	0	0	638	192	26122
145	DJ2DA	0	11685	0	0	0	0	26110
146	DL3RAR/P	25964	0	0	0	0	0	25964
147	S51ZO	0	2758	0	366	460	94	22032
148	9A6C	0	11299	0	0	0	0	25248
149	YO2LZA	25248	0	0	0	0	0	25248
150	IK3TPP	25162	0	0	0	0	0	25162
151	UT5DV	25114	0	0	0	0	0	25114

152	DL8UWE	25097	0	0	0	0	0	25097
153	DL6SH	0	11062	0	0	0	0	24718
154	DF9FD	24708	0	0	0	0	0	24708
155	DJ6QK	17311	3306	0	0	0	0	24698
156	YU7QA	24350	0	0	0	0	0	24350
157	DJ6OL	10484	4348	817	0	0	0	24143
158	DJ3WE	24048	0	0	0	0	0	24048
159	DD5M	23967	0	0	0	0	0	23967
160	DL3EBJ	13239	4738	0	0	0	0	23826
161	DK3PS	0	7640	1390	0	0	0	23781
162	S59K	23616	0	0	0	0	0	23616
163	DN5MP	0	28	28	28	28	280	23195
164	OK1VSJ	23121	0	0	0	0	0	23121
165	DF0ANR	22976	0	0	0	0	0	22976
166	F2FZ	22726	0	0	0	0	0	22726
167	OK1FHA	18212	1965	0	0	0	0	22603
168	F6CXO	1883	1781	546	349	805	0	19250
169	YU7C	22368	0	0	0	0	0	22368
170	DL2DR	17261	26	155	67	26	26	21232
171	F6APE	12976	3059	0	0	269	0	21864
172	OK1FJZ	0	0	856	0	2305	0	21717
173	DK4EF	21715	0	0	0	0	0	21715
174	PE1RLF	21471	0	0	0	0	0	21471
175	DK3HA	0	179	0	171	66	206	19652
176	DK1KW	21213	0	0	0	0	0	21213
177	HB9MDP	0	2388	585	249	364	53	18469
178	DJ6TA	4895	1841	1217	98	456	0	19656
179	OM3CLS	11399	4092	0	0	0	0	20543
180	S59GS	0	0	0	219	2029	0	18372
181	OK2ZTK	0	4287	687	243	261	0	18097
182	YU1EM	20396	0	0	0	0	0	20396
183	DL2KBX	19620	310	0	0	0	0	20313
184	DLOGD	0	9072	0	0	0	0	20271
185	PA0JUS	0	1735	1176	43	825	43	19857
186	DF2IAX	0	9005	0	0	0	0	20122
187	DK4LI	19991	0	0	0	0	0	19991
188	9A5KK	19982	0	0	0	0	0	19982
189	S57LM	19892	0	0	0	0	0	19892
190	DL2DRG	11914	1398	490	0	324	0	19875
191	I5CTE	0	0	0	465	1222	0	15466
192	OK1UFF	1199	1593	0	312	974	0	16311
193	IK6LLJ	0	5103	1036	0	346	0	19043
194	9A5M	11840	3131	0	0	0	0	18836
195	HB9DWK	0	5974	0	0	681	0	18544
196	OE8FNK/P	17937	0	40	0	0	0	18130
197	G3UVR	0	2938	1271	0	709	0	18109
198	IK3XTT	18102	0	0	0	0	0	18102
199	DL3YCW	10071	1929	610	0	92	0	18028
200	OM1GX	0	0	0	0	2360	0	18004
201	PA4ZP	0	0	0	0	2297	0	17524
202	OK1EM	0	0	0	0	2294	0	17501
203	DF2CD	9990	3328	0	0	0	0	17426

204	DP5V	17361	0	0	0	0	0	17361
205	DL4FNM	10174	684	0	0	0	68	17146
206	S50J	8515	1271	489	0	447	0	17126
207	DL4EBW	4942	2029	1255	0	208	0	17120
208	ON4CDU	0	3633	1079	0	493	0	17087
209	F1CBC	9276	3491	0	0	0	0	17077
210	9A2EY	16761	0	0	0	0	0	16761
211	F1IOZ	9092	3430	0	0	0	0	16756
212	DL4BBU	0	0	0	0	0	208	16650
213	DK1CB	10033	2004	364	0	0	0	16268
214	I0FHZ	12826	1492	0	0	0	0	16160
215	DH8IAB	11661	1988	0	0	0	0	16103
216	RG3R	16082	0	0	0	0	0	16082
217	DM2EUN	11471	908	175	0	225	0	16061
218	OM5LD	12346	1640	0	0	0	0	16011
219	OZ9PZ	0	7162	0	0	0	0	16003
220	I5BLH	15990	0	0	0	0	0	15990
221	EA1DDU	9089	3028	0	0	0	0	15855
222	G4GFI	10887	2220	0	0	0	0	15848
223	DL0BBK	15705	0	0	0	0	0	15705
224	UR6EC	15685	0	0	0	0	0	15685
225	DG5FEB/P	0	0	0	451	688	0	11207
226	DL4NA	11239	1871	0	0	0	0	15420
227	DD7EQ	15131	0	0	0	0	0	15131
228	G2L	0	3686	1428	0	0	0	15129
229	DF2FQ	15065	0	0	0	0	0	15065
230	DF7JU	15035	0	0	0	0	0	15035
231	F5FL	14885	0	0	0	0	0	14885
232	HB9AOF	13143	748	0	0	0	0	14814
233	OK1VBN	14750	0	0	0	0	0	14750
234	OK4AC	14386	0	0	0	0	0	14386
235	F4GCA/P	14283	0	0	0	0	0	14283
236	DL4SBK	5255	3945	0	0	0	0	14070
237	OK1IEI	4225	2544	836	0	0	0	13945
238	9A3DF	13905	0	0	0	0	0	13905
239	DL1MWG	13847	0	0	0	0	0	13847
240	DG7NFX	13745	0	0	0	0	0	13745
241	DL2PK	9684	1287	230	0	0	0	13670
242	DP4B	13615	0	0	0	0	0	13615
243	OK1MGW	13411	0	0	0	0	0	13411
244	F4EEJ/P	10186	1442	0	0	0	0	13408
245	DL6HH	13318	0	0	0	0	0	13318
246	F6ANW	6343	2574	250	0	0	0	13301
247	DG1KDD	10228	1349	0	0	0	0	13242
248	YO2LLZ	13181	0	0	0	0	0	13181
249	OK1FPG	12983	0	0	0	0	0	12983
250	DG3EX	5141	250	231	203	203	0	11045
251	UT4LA	12945	0	0	0	0	0	12945
252	IW2NOD/2	12931	0	0	0	0	0	12931
253	YO2YA/P	12790	0	0	0	0	0	12790
254	OK1DSZ	12711	0	0	0	0	0	12711
255	DL2MAJ	12643	0	0	0	0	0	12643

256	DH9ET	3098	4247	0	0	0	0	12588
257	DF3TE	12542	0	0	0	0	0	12542
258	HB9AMH	0	236	19	192	309	64	10636
259	DL7ACN	12414	0	0	0	0	0	12414
260	DM5CT	0	0	0	112	112	112	11299
261	DL4DTU/P	0	0	0	0	250	130	12313
262	DL1EMY/P	0	0	0	0	1610	0	12283
263	YO2CMI	12278	0	0	0	0	0	12278
264	US7GY	12221	0	0	0	0	0	12221
265	DL3DBC	0	5414	0	0	0	0	12098
266	EA2XR	8145	1744	0	0	0	0	12042
267	DF7JS	6857	683	293	0	273	0	11880
268	DL8MAS	11762	0	0	0	0	0	11762
269	DK3AX	11683	0	0	0	0	0	11683
270	UX0QQ	11677	0	0	0	0	0	11677
271	DK0MM	11605	0	0	0	0	0	11605
272	DG3RAP	11519	0	0	0	0	0	11519
273	DH1PAL	11519	0	0	0	0	0	11519
274	DK7AC	11498	0	0	0	0	0	11498
275	DK0BM	11475	0	0	0	0	0	11475
276	US5WU	11445	0	0	0	0	0	11445
277	DL8DBW	10910	223	0	0	0	0	11408
278	F5GXX	5327	2711	0	0	0	0	11385
279	DF0G	11331	0	0	0	0	0	11331
280	DL1DKB	11293	0	0	0	0	0	11293
281	F4FCW	8479	1257	0	0	0	0	11288
282	HG5R	11252	0	0	0	0	0	11252
283	OK2IGG	11240	0	0	0	0	0	11240
284	DK4G	9169	914	0	0	0	0	11211
285	OK1PRI	4078	3188	0	0	0	0	11202
286	DK4VW	9279	846	0	0	0	0	11169
287	DF1RD	11088	0	0	0	0	0	11088
288	SM7GVF	8464	1158	0	0	0	0	11052
289	DL3AZI	4509	490	0	0	0	68	11047
290	DG0PF	4873	364	1106	0	0	0	11025
291	OK2PMS	10861	0	0	0	0	0	10861
292	DG2NES	0	0	0	0	0	135	10807
293	DK2CB	10739	0	0	0	0	0	10739
294	F5SUL	8006	1209	0	0	0	0	10708
295	F1US	10680	0	0	0	0	0	10680
296	OM3ID	10602	0	0	0	0	0	10602
297	S53VV	846	640	130	332	13	0	7389
298	OK1DXD	0	4711	0	0	0	0	10527
299	UY7LO	10526	0	0	0	0	0	10526
300	DK3JH	10496	0	0	0	0	0	10496
301	DG6ME	10423	0	0	0	0	0	10423
302	DL3DTS/P	0	0	0	0	0	130	10406
303	SP6OWA	10352	0	0	0	0	0	10352
304	OK1TRW	10345	0	0	0	0	0	10345
305	DL4ZBG	10306	0	0	0	0	0	10306
306	G4BAO	0	891	0	0	161	88	10263
307	OK1ADT	3878	2829	0	0	0	0	10199

308	ON4KBE	10186	0	0	0	0	0	10186
309	IK3MLF	5667	1568	200	0	0	0	10136
310	YO7L BX/P	9399	329	0	0	0	0	10134
311	UT8LE	10130	0	0	0	0	0	10130
312	OM2DT	10120	0	0	0	0	0	10120
313	DK5AJ	7198	1302	0	0	0	0	10107
314	DF1JC	10070	0	0	0	0	0	10070
315	OM0TT	10057	0	0	0	0	0	10057
316	DL5AYI	9984	0	0	0	0	0	9984
317	I5WBE	1662	0	0	0	1078	0	9886
318	OK8WW	0	4422	0	0	0	0	9881
319	OK5YY	0	4395	0	0	0	0	9821
320	DM7WL	9756	0	0	0	0	0	9756
321	OM3YFT	8331	631	0	0	0	0	9741
322	S57UHX	9734	0	0	0	0	0	9734
323	DL2VB	9670	0	0	0	0	0	9670
324	OM3LQ	0	0	0	0	1260	0	9612
325	HB9CXK	9574	0	0	0	0	0	9574
326	DL5JS	9504	0	0	0	0	0	9504
327	DR7R	9496	0	0	0	0	0	9496
328	9A2KI/P	9462	0	0	0	0	0	9462
329	DH9JE	5364	1813	0	0	0	0	9415
330	DL8UI	6060	1478	0	0	0	0	9363
331	DG6IMR	9344	0	0	0	0	0	9344
332	DO1GPP	9288	0	0	0	0	0	9288
333	DK5IR	9167	0	0	0	0	0	9167
334	DL4MW	3215	847	841	0	0	0	9167
335	OM2RL	9115	0	0	0	0	0	9115
336	9A3AQ	2905	1928	51	0	210	0	9061
337	OK2SSJ	9040	0	0	0	0	0	9040
338	UX4IJ	8969	0	0	0	0	0	8969
339	SQ9KPA	6977	869	0	0	0	0	8919
340	IW2MXY	8907	0	0	0	0	0	8907
341	DL9RAR	8839	0	0	0	0	0	8839
342	G8LZE	2977	2620	0	0	0	0	8831
343	DL8EKI	8768	0	0	0	0	0	8768
344	DK3QN	8637	0	0	0	0	0	8637
345	PA3AWJ	0	0	0	0	1127	0	8598
346	US5EII	8591	0	0	0	0	0	8591
347	DJ1FZ	7139	286	142	0	0	0	8463
348	UR7EW	8426	0	0	0	0	0	8426
349	YR7J	6985	625	0	0	0	0	8382
350	DL8EAY	8348	0	0	0	0	0	8348
351	OK2TUH	0	0	0	0	1076	0	8209
352	GW8ASD	6353	822	0	0	0	0	8190
353	OK1BMW	8142	0	0	0	0	0	8142
354	PE1ITR	0	0	1680	0	0	0	8109
355	OE1HHB	8087	0	0	0	0	0	8087
356	HA5OO	8084	0	0	0	0	0	8084
357	G3SQQ	4445	1592	0	0	0	0	8002
358	DG1UHS	7994	0	0	0	0	0	7994
359	F8BBR	7940	0	0	0	0	0	7940

360	DJ9EI	7892	15	0	0	0	0	7926
361	DO1MGN	7821	0	0	0	0	0	7821
362	DL6UJH	7775	0	0	0	0	0	7775
363	DL1DBR	6080	533	88	0	0	0	7696
364	HA5KFZ	7632	0	0	0	0	0	7632
365	DL2FFW	6334	523	18	0	0	0	7590
366	DJ9MH	7543	0	0	0	0	0	7543
367	DL5ALW	4959	1141	0	0	0	0	7509
368	F5MFI	4928	1092	0	0	0	0	7368
369	OK1ZSV	7307	0	0	0	0	0	7307
370	DF8ZW	7282	0	0	0	0	0	7282
371	UT2QQ	7258	0	0	0	0	0	7258
372	DL4NAZ	7230	0	0	0	0	0	7230
373	M0OMB	1263	2659	0	0	0	0	7205
374	DL8VK	7149	0	0	0	0	0	7149
375	DL3YDP	1243	394	192	172	24	0	5505
376	YO5DND	7117	0	0	0	0	0	7117
377	S51WX	0	3166	0	0	0	0	7074
378	DH2PA	4292	1241	0	0	0	0	7065
379	DL8OAZ	6874	36	0	0	0	0	6954
380	LZ1JH	6910	0	0	0	0	0	6910
381	PA1TK	6888	0	0	0	0	0	6888
382	F5PVX/P	0	779	396	0	396	0	6673
383	DG0ONW	4284	795	88	0	12	0	6577
384	S52IT	6571	0	0	0	0	0	6571
385	HA2MJ	4581	884	0	0	0	0	6556
386	OK1ZHS	6539	0	0	0	0	0	6539
387	OM1RV	5379	0	0	0	152	0	6539
388	DK2BK	6507	0	0	0	0	0	6507
389	IK7UXU	6456	23	0	0	0	0	6507
390	DL2MHO	6472	0	0	0	0	0	6472
391	HA7MB	0	2873	0	0	0	0	6420
392	F4BCY	6403	0	0	0	0	0	6403
393	F4FRG	6382	0	0	0	0	0	6382
394	PD4R	6325	0	0	0	0	0	6325
395	UY9VY	6307	0	0	0	0	0	6307
396	F1TRE	5238	469	0	0	0	0	6286
397	G8EOP	3659	395	354	0	0	0	6250
398	DO1AYJ	6231	0	0	0	0	0	6231
399	SM6BFE	6011	0	0	0	0	0	6011
400	DL1EIP	5923	0	0	0	0	0	5923
401	PE5HV	5870	0	0	0	0	0	5870
402	IV3LNQ	5848	0	0	0	0	0	5848
403	DB7NW	1354	970	459	0	0	0	5737
404	DO1CS	5735	0	0	0	0	0	5735
405	OM7AC	5705	0	0	0	0	0	5705
406	G1PPA	3432	1013	0	0	0	0	5696
407	DF5F	5673	0	0	0	0	0	5673
408	SP5U	5632	0	0	0	0	0	5632
409	PG5V	3911	736	0	0	0	0	5556
410	S57UMP	0	0	0	91	440	0	4559
411	YO5CRI	5381	0	0	0	0	0	5381

412	UT2EC	5380	0	0	0	0	0	5380
413	OM3WAN	5334	0	0	0	0	0	5334
414	DK2WU	5282	0	0	0	0	0	5282
415	DL5BAW/P	5282	0	0	0	0	0	5282
416	IK2RLN	3361	847	0	0	0	0	5254
417	EA1HRR	5253	0	0	0	0	0	5253
418	OK1DMV	5208	0	0	0	0	0	5208
419	YO7HGM/P	5034	71	0	0	0	0	5193
420	F6FET	5144	0	0	0	0	0	5144
421	US6IEW	5095	0	0	0	0	0	5095
422	DL4MHA	5092	0	0	0	0	0	5092
423	DF6WE	4326	319	0	0	0	0	5039
424	S51WC	5003	0	0	0	0	0	5003
425	DF5HD	4992	0	0	0	0	0	4992
426	HB9MFM	4950	0	0	0	0	0	4950
427	F1EHT	4931	0	0	0	0	0	4931
428	DL4YBZ	4929	0	0	0	0	0	4929
429	DL6NAL	4911	0	0	0	0	0	4911
430	DH2AAK	3446	632	0	0	0	0	4858
431	OM5UM	3056	800	0	0	0	0	4844
432	UT0EZ	4842	0	0	0	0	0	4842
433	I1LJV	3652	159	159	0	0	0	4775
434	OK2TKE	4732	0	0	0	0	0	4732
435	IK1YNZ/4	4709	0	0	0	0	0	4709
436	YO3GNF/P	4444	71	0	0	0	0	4603
437	UR8QE	4559	0	0	0	0	0	4559
438	DL4YDR	4139	186	0	0	0	0	4555
439	DO6NI	4538	0	0	0	0	0	4538
440	DH2SRM	4521	0	0	0	0	0	4521
441	IV3DXW	4508	0	0	0	0	0	4508
442	F1GKS	4499	0	0	0	0	0	4499
443	OK2UPG	4442	0	0	0	0	0	4442
444	DF9ME/P	4393	0	0	0	0	0	4393
445	DB1HGV	4228	45	0	0	0	0	4329
446	DK0WD	2586	779	0	0	0	0	4327
447	OK2SJJ	4325	0	0	0	0	0	4325
448	DL5AWE	4290	0	0	0	0	0	4290
449	F4HER	4255	0	0	0	0	0	4255
450	9A6DDA	4253	0	0	0	0	0	4253
451	OM0IM	4251	0	0	0	0	0	4251
452	UR3GS	4221	0	0	0	0	0	4221
453	UT8AL	4190	0	0	0	0	0	4190
454	OK1VM	0	0	862	0	0	0	4161
455	DF8KY	4150	0	0	0	0	0	4150
456	UT3LK	4138	0	0	0	0	0	4138
457	UT5VD	4134	0	0	0	0	0	4134
458	DM4KR	3448	305	0	0	0	0	4130
459	9A3NC	4124	0	0	0	0	0	4124
460	OE3GAU	4110	0	0	0	0	0	4110
461	OE5LHM/P	3114	439	0	0	0	0	4095
462	PA3HFJ	4093	0	0	0	0	0	4093
463	DK5WN	4067	0	0	0	0	0	4067

464	S57WW	1192	1235	23	0	0	0	4063
465	DL0MET	4042	0	0	0	0	0	4042
466	IW2BZY	4039	0	0	0	0	0	4039
467	EC4TR	3246	353	0	0	0	0	4035
468	IK2AQZ	4032	0	0	0	0	0	4032
469	DF1ASG	4015	0	0	0	0	0	4015
470	DC6CM	4008	0	0	0	0	0	4008
471	DK4VF	3999	0	0	0	0	0	3999
472	UT2QA	3996	0	0	0	0	0	3996
473	F4HKH	3972	0	0	0	0	0	3972
474	UR7IM	3958	0	0	0	0	0	3958
475	DG5BRE	3944	0	0	0	0	0	3944
476	DO1KUB	3895	0	0	0	0	0	3895
477	DF2FR	3886	0	0	0	0	0	3886
478	F5DRD	3876	0	0	0	0	0	3876
479	IK2OFS	3873	0	0	0	0	0	3873
480	SP8MRD	3871	0	0	0	0	0	3871
481	HA2MI	3154	314	0	0	0	0	3856
482	DO4HZ	0	0	0	0	498	0	3799
483	F8CDM	3773	0	0	0	0	0	3773
484	DJ3SN	3752	0	0	0	0	0	3752
485	YO2GL	3732	0	0	0	0	0	3732
486	EA5TT	2278	636	0	0	0	0	3699
487	HA5FB	3698	0	0	0	0	0	3698
488	EW7T	3648	0	0	0	0	0	3648
489	DL4NL	3645	0	0	0	0	0	3645
490	DJ8EW	3596	0	0	0	0	0	3596
491	DL4VAI	3587	0	0	0	0	0	3587
492	OK2PAQ	3528	0	0	0	0	0	3528
493	GM8IEM	1003	1121	0	0	0	0	3508
494	F4HRD	3502	0	0	0	0	0	3502
495	UW5EGT	3493	0	0	0	0	0	3493
496	DJ6QS	0	1551	0	0	0	0	3466
497	DK2YCT	2270	531	0	0	0	0	3457
498	DL2ZA	0	1546	0	0	0	0	3455
499	F8FKJ	3450	0	0	0	0	0	3450
500	UT5EL/A	3397	0	0	0	0	0	3397
501	DJ7FM	3390	0	0	0	0	0	3390
502	IK3ESB	3369	0	0	0	0	0	3369
503	F5OCL	3331	0	0	0	0	0	3331
504	DO2JCB	3300	0	0	0	0	0	3300
505	DM1JZ	3228	0	0	0	0	0	3228
506	DH1DX	3209	0	0	0	0	0	3209
507	EB7BKY	3206	0	0	0	0	0	3206
508	DG8MDN	2576	276	0	0	0	0	3193
509	UT2UB	3149	0	0	0	0	0	3149
510	UT5QBN	3098	0	0	0	0	0	3098
511	F1PYN	3008	0	0	0	0	0	3008
512	DJ9WJ/P	2964	0	0	0	0	0	2964
513	DL2GBG	2925	0	0	0	0	0	2925
514	LY2BUU	2915	0	0	0	0	0	2915
515	SM7HGY	2887	0	0	0	0	0	2887

516	DL3AWI	783	790	68	0	0	0	2876
517	F6DHA	1477	606	0	0	0	0	2831
518	EB1EB	2356	204	0	0	0	0	2812
519	GM4JJJ	2802	0	0	0	0	0	2802
520	F6BTX	1591	541	0	0	0	0	2800
521	OM3WMA	2694	47	0	0	0	0	2799
522	OM5GU	2771	0	0	0	0	0	2771
523	DL2TXT	0	1220	0	0	0	0	2726
524	OK1VKC	2718	0	0	0	0	0	2718
525	UR5UI	2717	0	0	0	0	0	2717
526	HB9CLN	2707	0	0	0	0	0	2707
527	DL1MRA	2688	0	0	0	0	0	2688
528	MONVS	2631	0	0	0	0	0	2631
529	DF2AP	2629	0	0	0	0	0	2629
530	S57KM	2255	166	0	0	0	0	2626
531	9A8BM	0	1130	0	0	0	0	2525
532	DF3AO	2520	0	0	0	0	0	2520
533	EA3EBN	1672	372	0	0	0	0	2503
534	F1RDL	2154	132	0	0	0	0	2449
535	IZ3QOI	2444	0	0	0	0	0	2444
536	DG6OG	2440	0	0	0	0	0	2440
537	UT5ECZ	2415	0	0	0	0	0	2415
538	IK0BAL/IV3	2387	0	0	0	0	0	2387
539	G0GJV	2366	0	0	0	0	0	2366
540	DC0EV	0	1042	0	0	0	0	2328
541	IZ3GNG	2297	0	0	0	0	0	2297
542	DL8ZAJ	1922	167	0	0	0	0	2295
543	DL6OA	2267	0	0	0	0	0	2267
544	DG4DDA	2266	0	0	0	0	0	2266
545	DB1RUL	2249	0	0	0	0	0	2249
546	9A3EBP	2225	0	0	0	0	0	2225
547	IW3EPE	2199	0	0	0	0	0	2199
548	OM2ALB	2185	0	0	0	0	0	2185
549	I6CXB	0	0	0	0	0	27	2161
550	F6DZQ	2153	0	0	0	0	0	2153
551	OK2HPI	0	0	0	0	268	0	2045
552	M0OSA/P	2033	0	0	0	0	0	2033
553	G6MXL/P	1216	363	0	0	0	0	2027
554	OK2BRZ	0	568	155	0	0	0	2017
555	UT5EY	1982	0	0	0	0	0	1982
556	UR5ETN	1964	0	0	0	0	0	1964
557	OK2CMZ	0	860	0	0	0	0	1922
558	LZ2FP	1919	0	0	0	0	0	1919
559	EA1BHB	1718	89	0	0	0	0	1917
560	US2E	1896	0	0	0	0	0	1896
561	PA0FEI	607	470	48	0	0	0	1889
562	HA1ZH	1870	0	0	0	0	0	1870
563	DL9GK/P	1844	0	0	0	0	0	1844
564	DL2BIS/P	1840	0	0	0	0	0	1840
565	EA1MX	1664	75	0	0	0	0	1832
566	UR3QU	1825	0	0	0	0	0	1825
567	EA4BAS	1795	0	0	0	0	0	1795

568	DL1EHG	1790	0	0	0	0	0	1790
569	UT5IL	1762	0	0	0	0	0	1762
570	DH5UW	0	786	0	0	0	0	1756
571	DL9MCE	1751	0	0	0	0	0	1751
572	DJ0ACB	1749	0	0	0	0	0	1749
573	F4GFS	1739	0	0	0	0	0	1739
574	OK1JDJ	1719	0	0	0	0	0	1719
575	DG4VW/P	1718	0	0	0	0	0	1718
576	9A9C	1704	0	0	0	0	0	1704
577	IZ3KMY	1688	0	0	0	0	0	1688
578	DO4MO	1666	0	0	0	0	0	1666
579	F4HOG/P	1664	0	0	0	0	0	1664
580	G3ZPB	1658	0	0	0	0	0	1658
581	F5NBX	1657	0	0	0	0	0	1657
582	EA1BYA	982	300	0	0	0	0	1652
583	DF4WO	1626	0	0	0	0	0	1626
584	IV3KKW	1613	0	0	0	0	0	1613
585	EA4AQQ	1590	0	0	0	0	0	1590
586	YU7HI	1570	0	0	0	0	0	1570
587	DL5EC	1567	0	0	0	0	0	1567
588	M0PNN	1559	0	0	0	0	0	1559
589	OM7CM	1546	0	0	0	0	0	1546
590	DL1FM/P	1461	0	0	0	0	0	1461
591	IK7LMX	1444	0	0	0	0	0	1444
592	UR7QDO	1444	0	0	0	0	0	1444
593	G1DFL	1414	0	0	0	0	0	1414
594	I2ZSI	1407	0	0	0	0	0	1407
595	S53MR	1381	0	0	0	0	0	1381
596	LZ2QA	623	80	112	0	0	0	1342
597	UR4LG	1332	0	0	0	0	0	1332
598	3Z3Z	0	594	0	0	0	0	1327
599	DF1PF	1316	0	0	0	0	0	1316
600	9A5IG	1297	0	0	0	0	0	1297
601	OE6END	1296	0	0	0	0	0	1296
602	SQ2EEQ	1273	0	0	0	0	0	1273
603	SQ6NDM	1273	0	0	0	0	0	1273
604	F5APQ	1254	0	0	0	0	0	1254
605	YO8RHM/P	1251	0	0	0	0	0	1251
606	I1WKN	1248	0	0	0	0	0	1248
607	HA5JX	1232	0	0	0	0	0	1232
608	DL9TU	1226	0	0	0	0	0	1226
609	EA7BPO	1219	0	0	0	0	0	1219
610	DG7FEQ	1215	0	0	0	0	0	1215
611	I2FUM	1196	0	0	0	0	0	1196
612	G3UBX	1181	0	0	0	0	0	1181
613	IS0YFG	355	355	0	0	0	0	1148
614	DO4HBK	1134	0	0	0	0	0	1134
615	YO8DOI/P	1128	0	0	0	0	0	1128
616	DL1EFC	685	195	0	0	0	0	1121
617	DL4EAX	1119	0	0	0	0	0	1119
618	IK2CIO	1117	0	0	0	0	0	1117
619	OM4EX	1098	0	0	0	0	0	1098

620	OE1ANU	1074	0	0	0	0	0	1074
621	S57CN	1074	0	0	0	0	0	1074
622	Z35U	1045	9	0	0	0	0	1065
623	9A2VX	0	476	0	0	0	0	1064
624	EA7HLB	1062	0	0	0	0	0	1062
625	DL2BUM	1046	0	0	0	0	0	1046
626	F6IFX	1034	0	0	0	0	0	1034
627	9A2BW	1006	0	0	0	0	0	1006
628	9A2KO	970	0	0	0	0	0	970
629	DJ5MN/P	960	0	0	0	0	0	960
630	SP9MRU	0	428	0	0	0	0	956
631	OM3WRD	859	38	0	0	0	0	944
632	DL1HXL	940	0	0	0	0	0	940
633	DL2AQI/P	938	0	0	0	0	0	938
634	DO1PGR	922	0	0	0	0	0	922
635	F4FEY	882	0	0	0	0	0	882
636	EA4CU/P	870	0	0	0	0	0	870
637	F4FAQ	869	0	0	0	0	0	869
638	DL4JG	861	0	0	0	0	0	861
639	IZ3EAY	0	385	0	0	0	0	860
640	LZ3BD/2	0	384	0	0	0	0	858
641	SQ9NFQ	373	217	0	0	0	0	858
642	OK6OK	836	0	0	0	0	0	836
643	HB9ABN	0	270	0	0	30	0	832
644	DK6SP	800	0	0	0	0	0	800
645	SQ8AQX	0	0	162	0	0	0	782
646	OM3TCC	770	0	0	0	0	0	770
647	9A4TT	751	0	0	0	0	0	751
648	F6BQG	746	0	0	0	0	0	746
649	DL5EAQ	722	0	0	0	0	0	722
650	UT3QM	717	0	0	0	0	0	717
651	S57NAW	714	0	0	0	0	0	714
652	DG8KAD	700	0	0	0	0	0	700
653	G8HGN	684	0	0	0	0	0	684
654	DM3HA	655	0	0	0	0	0	655
655	SP9BJV	652	0	0	0	0	0	652
656	IW3IAQ	626	0	0	0	0	0	626
657	DK2YL	617	0	0	0	0	0	617
658	DL8RB	617	0	0	0	0	0	617
659	OK1OLA	605	0	0	0	0	0	605
660	OK1DPO	585	0	0	0	0	0	585
661	IK2YSJ	439	65	0	0	0	0	584
662	9A1EA	572	0	0	0	0	0	572
663	SP6FBE	0	255	0	0	0	0	570
664	OK1DCP	562	0	0	0	0	0	562
665	YO5DAS	559	0	0	0	0	0	559
666	DL4DG	555	0	0	0	0	0	555
667	9A3DOS	545	0	0	0	0	0	545
668	OM3CVV	526	0	0	0	0	0	526
669	EB1IFK	207	141	0	0	0	0	522
670	S52AU	506	0	0	0	0	0	506
671	DJ5KS/P	505	0	0	0	0	0	505

672	UW5B	505	0	0	0	0	0	505
673	OM8GY	490	0	0	0	0	0	490
674	DL6NWA	481	0	0	0	0	0	481
675	OM3THX	0	215	0	0	0	0	480
676	EB1AO	326	66	0	0	0	0	473
677	IW5AXW	331	57	0	0	0	0	458
678	DL3MFQ	428	0	0	0	0	0	428
679	OK2JJA	411	0	0	0	0	0	411
680	UR5WCE	397	0	0	0	0	0	397
681	OM6JO	393	0	0	0	0	0	393
682	DG5DJ	359	0	0	0	0	0	359
683	EA7IQM	358	0	0	0	0	0	358
684	F1DPO/P	358	0	0	0	0	0	358
685	DD8ASC/P	355	0	0	0	0	0	355
686	OE8RKE	355	0	0	0	0	0	355
687	IK3XTY	347	0	0	0	0	0	347
688	EA5HMW	335	0	0	0	0	0	335
689	OK1VLG	296	0	0	0	0	0	296
690	DL6JV	291	0	0	0	0	0	291
691	DJ9FC	286	0	0	0	0	0	286
692	G1MZD	282	0	0	0	0	0	282
693	EA7KR	259	0	0	0	0	0	259
694	EA1IOW	254	0	0	0	0	0	254
695	DL2DVE	249	0	0	0	0	0	249
696	F4FRQ	231	0	0	0	0	0	231
697	IK7HIN	96	58	0	0	0	0	226
698	LZ2ZG	220	0	0	0	0	0	220
699	DJ6HR	218	0	0	0	0	0	218
700	LZ2AB	0	80	0	0	0	0	179
701	DK8LQ	168	0	0	0	0	0	168
702	DL1XA	165	0	0	0	0	0	165
703	DF1PY	162	0	0	0	0	0	162
704	OE1VMC	162	0	0	0	0	0	162
705	UR5EE	146	0	0	0	0	0	146
706	EA8CSB	41	41	0	0	0	0	133
707	DF4HA	107	0	0	0	0	0	107
708	EA3TJ	107	0	0	0	0	0	107
709	UR5UES	103	0	0	0	0	0	103
710	LZ1ZB	9	19	10	0	0	0	100
711	DK0RA	85	0	0	0	0	0	85
712	OM3TLE	0	0	16	0	0	0	77
713	IK5HGY	0	0	0	0	10	0	76
714	DK9CK	75	0	0	0	0	0	75
715	DL3ZID	72	0	0	0	0	0	72
716	DL2JST	64	0	0	0	0	0	64
717	DL8SYA	51	0	0	0	0	0	51
718	DG8LG	41	0	0	0	0	0	41
719	UR3QAZ	41	0	0	0	0	0	41
720	IZ1TTR	40	0	0	0	0	0	40
721	UR7QDU	32	0	0	0	0	0	32
722	DO4EAX	27	0	0	0	0	0	27

2. Overall Multi

Rank	Max per band	176597	69115	26971	6037	8956	1851	
	Multiplier	1	2.55512	6.54766	29.25244	19.71829	95.4062669	
	Call	435 MHz	1.3 GHz	2.3 GHz	5.7 GHz	10 GHz	MW	Total
1	DL0GTH	153310	69115	21787	6037	8956	797	901 794
2	DR9A	176597	57892	26971	5306	0	1193	770 148
3	OM3KII	109987	57306	21778	3854	6850	0	646 815
4	OL9W	123212	38223	12133	799	5351	1404	563 155
5	IQ1KW	53029	29447	12343	2551	5037	1851	559 628
6	DF0MU	118440	35106	13071	1714	8380	104	519 025
7	DM7A	103338	31420	4667	486	6216	1113	457 151
8	OM6A	83710	45125	13427	0	8584	0	456 187
9	M1CRO/P	45708	43028	14113	883	5144	88	383 713
10	OK2C	52135	26311	5778	2469	4894	498	373 433
11	DR5T	61048	20870	7610	970	2239	1035	335 471
12	OK2A	147253	64841	0	0	0	0	312 929
13	PI4GN	75916	28281	7835	1156	2321	43	283 163
14	S59P	62941	10610	7684	1950	4216	0	280 538
15	OL3Z	149877	48119	0	0	0	0	272 827
16	IN3HOG	0	0	0	4876	6192	0	264 731
17	DL0LN	54238	16337	5630	1675	2155	393	261 830
18	OK2M	32396	112	11849	1855	4519	0	253 636
19	9A1CMS	45654	14512	3592	2558	3350	0	247 137
20	DK0PU	35911	12232	4044	1817	3223	188	228 284
21	OK2R	56388	6229	2889	365	2610	468	198 012
22	OE3A	94806	24614	5560	0	0	0	194 103
23	DL0HTW	85498	23840	6890	0	0	0	191 525
24	OE5D	79726	25260	7168	0	0	0	191 202
25	OK1KUO	0	47002	10239	0	0	0	187 137
26	S50C	100678	33104	0	0	0	0	185 263
27	DQ7A	51225	8149	6285	0	2736	0	167 148
28	S53D	74562	32547	0	0	0	0	157 723
29	DL0GM	46244	16095	4758	0	1855	0	155 100
30	I3GWE	9908	3391	673	1090	2571	398	143 532
31	R6DZ	26015	7161	0	2033	1810	0	139 473
32	F6KFH	91715	17735	0	0	0	0	137 030
33	TM0W	32047	12435	0	890	1174	242	136 092
34	OT5A/P	10347	0	7125	1701	1435	0	135 053
35	DA0FF	131670	0	0	0	0	0	131 670
36	DF0HS/P	51062	0	0	0	4067	0	131 256
37	OK6R	60075	27333	0	0	0	0	129 914
38	G5B	12562	16836	6416	0	1420	0	125 590
39	OM3KTR	42590	16647	0	0	1898	0	122 550
40	HA5S	35892	0	492	649	2015	195	116 435
41	S59DGO	97432	7286	0	0	0	0	116 049
42	OK1KKL	0	9513	4466	1523	0	149	112 316
43	PE1MMP	0	10310	3535	680	1658	65	108 275
44	HB9XC	73314	13046	0	0	0	0	106 648

45	OR6T	54677	8388	0	0	1244	0	100 639
46	DJ7R	90852	3494	0	0	0	0	99 780
47	OK2KYZ	26669	11206	1776	417	515	79	96 821
48	I3NGL	1959	9900	1097	466	796	324	94 676
49	HA5KDQ	0	36962	0	0	0	0	94 442
50	DQ2C	94090	0	0	0	0	0	94 090
51	IZ3NOC/5	93968	0	0	0	0	0	93 968
52	HB9GF	82863	4335	0	0	0	0	93 939
53	HG7F	6136	7691	0	966	1839	0	90 307
54	F5OAU/P	90227	0	0	0	0	0	90 227
55	G8T	71861	4879	0	0	0	0	84 327
56	G3M	83281	0	0	0	0	0	83 281
57	DL0HB	83242	0	0	0	0	0	83 242
58	DF0YY	0	17930	0	0	1890	0	83 081
59	DL0STO	28670	10754	3010	0	0	63	81 867
60	DK8R	61359	7447	0	0	71	0	81 787
61	RX6A	14884	5636	0	1516	345	0	80 434
62	HB9AJ	74132	0	0	0	0	0	74 132
63	HB9LB	0	23017	503	0	493	0	71 826
64	OL1C	62853	2611	0	0	0	0	69 524
65	DK0GHC	18944	4634	1769	480	580	0	67 845
66	HA1KYY	67253	0	0	0	0	0	67 253
67	OK5K	66205	0	0	0	0	0	66 205
68	OM3RBS	38929	10137	0	0	0	0	64 830
69	YT5W	43136	5574	941	0	0	0	63 540
70	9A8D	28671	11611	0	0	0	0	58 338
71	HA6W	47433	3501	0	0	0	0	56 378
72	F6KCZ/P	31535	5345	0	0	537	0	55 781
73	G8NEY	8000	2777	960	547	888	0	54 892
74	OL3Y	54166	0	0	0	0	0	54 166
75	DF0GEB	36631	6063	0	0	0	0	52 123
76	DL0VN	19999	12129	0	0	0	0	50 990
77	9A2RD	47607	0	0	0	0	0	47 607
78	OK1OPT	38668	3200	0	0	0	0	46 844
79	OK2KYJ	34564	4004	0	0	101	0	46 786
80	F5KDK/P	3454	0	0	0	2196	0	46 755
81	DM3D	23159	9220	0	0	0	0	46 717
82	DF0SX	45032	0	0	0	0	0	45 032
83	DF0OVH	44896	0	0	0	0	0	44 896
84	OK1KKA	10993	7467	663	0	465	0	43 582
85	OL1B	27213	6251	0	0	0	0	43 185
86	SN5R	0	9764	2480	0	0	0	41 186
87	9A5G	10908	11702	0	0	0	0	40 808
88	DL0NF	0	6981	3237	0	0	0	39 032
89	IW5CZU	0	0	0	546	1145	0	38 549
90	TM6T	22688	6191	0	0	0	0	38 507
91	F6KPL	6105	4194	1547	0	515	0	37 105
92	DA2T	36373	0	0	0	0	0	36 373
93	IZ0CLS/5	0	14088	0	0	0	0	35 997

94	HG6Z	35756	0	0	0	0	0	35 756
95	S50L	29443	2449	0	0	0	0	35 700
96	DF0XG	34690	0	0	0	0	0	34 690
97	EA2BFM	22225	4006	0	0	0	0	32 461
98	F4KJP/P	31545	0	0	0	0	0	31 545
99	DR7B	22511	3334	0	0	0	0	31 030
100	DM1517L	28905	672	0	0	0	0	30 622
101	PI4Z	0	6206	2207	0	0	0	30 308
102	OK2KEA	19091	3561	0	0	0	0	28 190
103	OK1KAD	7967	7450	0	0	0	5	27 480
104	UT7E	10923	0	0	555	0	0	27 158
105	9A1B	22686	1602	0	0	0	0	26 779
106	SP6KEP	26027	0	0	0	0	0	26 027
107	HB9RF	0	10148	0	0	0	0	25 929
108	OM3KEG	1194	513	0	0	1105	0	24 293
109	RA3RF	15266	3136	0	0	0	0	23 279
110	UR4EWZ	22564	0	0	0	0	0	22 564
111	IQ8BI	22497	0	0	0	0	0	22 497
112	DK0CW	21733	0	0	0	0	0	21 733
113	DL0EE	13614	3087	0	0	0	0	21 502
114	DK0V/P	20940	0	0	0	0	0	20 940
115	OK2OAS	20555	0	0	0	0	0	20 555
116	DL0D	20388	0	0	0	0	0	20 388
117	DF0WF	20275	0	0	0	0	0	20 275
118	YT4B	19622	0	0	0	0	0	19 622
119	OK2KPD	18982	0	0	0	0	0	18 982
120	OK2K	18487	0	0	0	0	0	18 487
121	DN0UKW	17642	0	0	0	0	0	17 642
122	IU4FNO	17639	0	0	0	0	0	17 639
123	IW6CVN/6	0	0	0	0	0	180	17 173
124	LZ7J	16572	0	0	0	0	0	16 572
125	DK0IL	12893	1233	0	0	0	0	16 043
126	UW3G	15690	0	0	0	0	0	15 690
127	DN1GHZ	0	0	0	0	0	140	13 357
128	OK1KEP	5128	3194	0	0	0	0	13 289
129	OE2M	12970	0	0	0	0	0	12 970
130	DK0NA	0	0	0	0	0	135	12 880
131	F6KRR	10126	941	0	0	0	0	12 530
132	DL0DLE	12523	0	0	0	0	0	12 523
133	DK0HAN	7890	1737	0	0	0	0	12 328
134	DK1X	12168	0	0	0	0	0	12 168
135	DR1T	2924	2078	503	0	0	0	11 527
136	DL0MOL	10284	296	0	0	0	0	11 040
137	IZ3NWP	7173	1369	0	0	0	0	10 671
138	OL7Q	0	0	0	0	0	108	10 304
139	DN5ACH	9818	0	0	0	0	0	9 818
140	9A1CRS	9458	0	0	0	0	0	9 458
141	OM3RLA	9377	0	0	0	0	0	9 377
142	OL4N	8868	0	0	0	0	0	8 868

143	EA3GZR	4254	766	0	0	0	0	6 211
144	IQ1TO	6191	0	0	0	0	0	6 191
145	I1HNU	5721	0	0	0	0	0	5 721
146	OK1KVV	0	2145	0	0	0	0	5 481
147	9A1CFI	5166	0	0	0	0	0	5 166
148	IZ3XHV	2820	912	0	0	0	0	5 150
149	9A1IST	0	1491	0	0	0	0	3 810
150	OK2KOL	3656	0	0	0	0	0	3 656
151	OE8FNK/P	0	1210	0	0	0	0	3 092
152	OK1R	2887	0	0	0	0	0	2 887
153	9A5A	2225	0	0	0	0	0	2 225
154	DK0NL	0	551	0	0	0	0	1 408
155	F6KKA	1402	0	0	0	0	0	1 402
156	EA1RKC	1374	0	0	0	0	0	1 374
157	OE3XMC/P	943	0	0	0	0	0	943
158	G8EEM	457	72	0	0	0	0	641
159	UW3E	160	0	0	0	0	0	160
160	LZ1KAA	0	25	0	0	0	0	64
161	DN4FH	19	0	0	0	0	0	19

Single 435 MHz									
Rank	Call	WWL	Cross checked		Error PTS	Uniques	ODX		Equipment
			Score	QSOs			CALL	QRB	
1	OK1RN	JN79QJ	93096	285	2.47%	2.7%	ON4GG	822	PWR: 2000 TX: 756proIII + xvtr Ant: 72el. Hght: 63;753
2	S57Q	JN76PB	81784	228	3.81%	0.43%	LZ7J	868	PWR: 600 TX: GS35 Ant: 3x23 YU7EF Hght: 10;948
3	OM5AW	JN98AH	76079	235	5.68%	0.79%	IQ1KW	924	PWR: 1000 TX: FT847 Ant: 3x13,6x6,8x9el Hght: 12;240
4	DF4MAA	JN58WH	73152	233	5.72%	1.22%	G8T	859	PWR: 750 TX: Elecraft K3s + Transverter Ant: 2x29 ele Yagi Anjo Hght: 16;486
5	DJ8OG	JN68AE	70097	230	4.32%	0.0%	G8T	877	PWR: 300W TX: FT-991 Ant: 2x 13 Ele Hght: ;570
6	IZ4JMU	JN54WE	68596	179	5.82%	2.69%	SP6KEP	843	PWR: 500 TX: yaesu 857 Ant: rx 4x16eljxx tx 21eltonna + 2x25eljxx Hght: 10;350
7	DK5NJ	JO50TI	66621	231	5.86%	2.05%	YU7C	778	PWR: 700 TX: TS-850 + DB6NT Transverter Ant: 4x21 Element Yagi Hght: 12;700
8	DL6AA	JO43JH	61860	165	6.33%	0.57%	OM6A	839	PWR: 600 TX: Kuhne Transverter Ant: 2 x 27el Hght: 20;47
9	DK2GZ	JN49GB	60064	186	2.31%	1.58%	HG6Z	845	PWR: 500 TX: TS-790 + Coens PA Ant: 2x 18ele M2
10	OM3FW	JN88RS	58007	195	3.36%	1.0%	IQ1KW	906	PWR: 400 TX: TS590+TRV Ant: 2x21 el. F9FT Hght: 14;589
11	S57M	JN76PO	57952	170	2.60%	0.0%	LZ7J	897	PWR: 350 TX: FTDX5000+transv. Ant: 4x15 DL6WU Hght: 43;963
12	DL5MAE	JN58VF	57418	181	1.70%	0.0%	SK7MW	802	PWR: 700 TX: IC475H Ant: 21 el F9FT Hght: 15;485
13	DG8NCO	JO50VH	57067	198	5.31%	2.37%	M1CRO/P	753	PWR: 750 TX: k3 + transverter Ant: 8 x 5 element Hght: 15;645
14	DH9NFM	JO50RF	56915	208	4.03%	1.38%	I5BLH	757	PWR: 500 TX: TS850 + Transverter Ant: 2 X 38 element Yagi Hght: 15;700
15	DL1MAJ/P	JN68CF	51792	158	3.48%	0.62%	G8T	885	PWR: 450 TX: FT991 Ant: 2x 19ele F9FT Hght: 6;486
16	DK2OY	JO44WS	51754	115	4.47%	0.83%	HB9XC	871	PWR: 700 TX: FT-847D + PA Ant: 4 mal 11 el Hght: 28;86
17	DK5OZ	JO62GD	50573	164	5.26%	1.18%	G3M	777	PWR: 500 TX: IC910H
18	DL8QS	JO43KH	50543	127	6.32%	0.75%	OM6A	834	PWR: 400 TX: YAESU FT-847 Ant: 2x25el Yagi Hght: 15;5
19	OK2UYZ	JN89XX	47448	149	0.02%	0.67%	IZ3NOC/5	811	PWR: 100 TX: TS2000 Ant: 4 x 23 el. DK7ZB Hght: 10;290
20	DL7ANR	JO62NM	46163	130	2.53%	0.75%	G3M	821	PWR: 750 TX: IC-7400 mit Kuhne Transverter Ant: 4 x 19el Flexa Hght: 10;110
21	OK1IBB	JN69MJ	43345	174	25.18%	5.58%	YO5DND	806	PWR: 400W TX: IC9100 Ant: M2 Hght: 30;773
22	S58M	JN76PL	42329	133	10.24%	0.68%	YR8D	758	PWR: 800 TX: Kenwood TS-590 & Menina Ant: 4x21 el. Hght: 15;1530
23	YU1LA	KN04FR	42168	100	3.72%	0.0%	OK2A	853	PWR: 300 TX: IC 910 Ant: M2 13WLA Hght: 12;150
24	DB6NT	JO50TI	39505	133	2.05%	0.0%	9A8D	766	PWR: 500 TX: TR432h Ant: 4 x 23 El. DJ9BV Hght: 20;710
25	I4CIV	JN63FX	39315	98	2.03%	1.0%	OK2UYZ	786	PWR: 400 TX: FT736R+LIN HM Ant: 23 elem HM Hght: ;330
26	DL7YS	JO62NM	38170	119	4.79%	1.61%	G3M	821	PWR: 750 TX: Kuhne-TRVTR Ant: 4x19 Ele Yagi Hght: 7;97
27	I3NPF/4	JN63DV	38073	98	11.79%	0.89%	SN9D	917	PWR: 100 TX: IC-475 + SSPA Ant: 2 x 25 el. Hght: 6;880
28	DR2L	JO41PW	36973	111	2.74%	0.0%	S59DGO	800	PWR: 130 TX: TM455E + HLV130 Ant: 4x9 Ele DG7YBN Hght: 8;380
29	DL9NDA	JO50VF	36792	134	2.18%	1.45%	IZ3NOC/5	668	PWR: 700 TX: . Ant: . Hght: 20;680
30	DJ6XH	JN57MP	36141	123	4.83%	0.78%	G3M	800	PWR: 750 TX: dito Ant: 2*25 Element Yagi Hght: 10;960
31	OK1VUF	JN79IO	36074	138	7.30%	1.37%	IQ1KW	791	PWR: 80 TX: K3+transv Ant: 2x22 el. K1FO
32	DK5DQ	JO31QH	34712	154	2.19%	0.64%	SM7GVF	787	PWR: 400 TX: FT-2000+LT70S+PA Ant: 4x13el Flexayagi Hght: 10;370
33	F1AZJ/P	JN28OK	34517	95	4.86%	0.0%	EA2BFM	898	PWR: 75 TX: IC-910H Ant: 4x21 & 2x19 TONNA Hght: 33;424
34	IZ7UMS	JN81GD	34462	61	3.20%	1.59%	OL9W	937	PWR: 300 TX: lcom ic-475 Ant: 2x21el f9ft Hght: 6;191
35	PA5Y	JO21VO	34134	104	2.53%	0.92%	OK5K	820	PWR: 400 TX: TS2000X Ant: 26 ele DJ9BV OPT70 8.5wl Hght: 14;12
36	DG6ISR	JO61PK	34114	104	0.00%	0.0%	F5OAU/P	685	PWR: 150 TX: Kenwood TS-2000 x Ant: 38 Elem. M _e Yagi Hght: 14;104
37	OM1DK	JN87UU	33894	123	3.62%	0.0%	DL5FN	719	PWR: 200 TX: lcom transv Ant: 21 el F9FT Hght: ;105
38	DL8R	JN58GX	33780	123	1.32%	0.0%	SK7MW	734	PWR: 700 TX: TS-590+TR432 Ant: 4x13Element Hght: 10;550

39	DH8WJ	JN59IE	33679	120	8.09%	0.77%	G8T	740	TX: Eigenbau Ant: 4x19 element yagi Hght: 28;0
40	DJ2KH	JO42NC	33519	122	0.31%	0.81%	I2FHW	807	PWR: 600 TX: K3 + Transverter + PA Ant: 2 x 19 el. Hght: 16;394
41	DL3LAB	JO44XS	33510	83	6.09%	1.15%	OE3A	862	PWR: 400 TX: IC-761 + LT70 + PA Ant: 4 mal 21 el Hght: 18;45
42	DK1KC/P	JN58QH	33474	123	4.11%	3.13%	DK2OY	726	PWR: 400 TX: TS790 Ant: 100 El Hght: 10;510
43	DD8DW	JO31WO	32892	119	5.63%	1.56%	OL9W	767	PWR: 100 Ant: M2-432-9WL Hght: 20;75
44	SP9EML	JO90VI	32420	92	9.70%	2.02%	DR9A	844	PWR: 430W TX: IC910H+PA Ant: 2x26 el Yagi Hght: 6m;270
45	F4CWN	JN03KN	31885	81	6.35%	3.57%	G8T	872	PWR: 120 TX: FT897 Ant: 4x10 dk7zb Hght: 7;277
46	DK7C	JO51FS	31742	141	2.12%	0.0%	G8T	664	PWR: 500 TX: IC-910H Ant: 2x13el Hght: 10;834
47	UR7D	KN18JT	31134	75	1.54%	1.32%	IZ3NOC/5	1010	PWR: 70 TX: K3+DB6NT Ant: 2x39jxx70 Hght: 7;1483
48	OE3JPC	JN87EW	30332	88	3.51%	1.1%	IQ1KW	793	PWR: 200 TX: IC7000 Ant: 4x24el Yagi DJ9BVopt Hght: 12;210
49	OK2DGB	JN79RL	30278	121	1.60%	0.81%	YT5W	696	PWR: 70 TX: IC7400+XVRT Ant: 6 el YAGI Hght: 7;700
50	OK1PGS	JN69RS	30101	120	5.74%	1.59%	IZ3NOC/5	637	PWR: 250 TX: TS2000X Ant: 2x20 el Y. Hght: 7;380
51	PA0WMX	JO21XI	30095	104	2.08%	0.93%	OK1RN	702	PWR: 400 TX: ts590 + homebrew trx/PA Ant: 2x21 el Hght: 30;35
52	DO6FOX	JN49CD	29940	115	7.29%	3.25%	OM6A	770	
53	ON4CCM	JO21JG	29743	90	6.78%	0.0%	OK1RN	779	PWR: 200 W TX: Ft-847 Ant: Yagi-Uda Hght: 0;20
54	DG4MNA	JN58GX	29326	114	0.67%	0.86%	HA6W	737	PWR: 700 TX: TS-590 + TR-432H Ant: 4x13Ele Hght: 10;500
55	DC1NNN	JO50VH	28848	95	7.25%	1.96%	G3M	739	PWR: 750 TX: K3 Ant: 8*5 ele Hght: 15;630
56	DF4AJ	JO42NC	28780	120	6.40%	1.56%	F6KCZ/P	756	PWR: 600 TX: K3 + Transverter + PA Ant: 2 x 19 el. Hght: 16;394
57	DK2LB	JO53LQ	28696	73	3.42%	0.0%	HB9GF	769	PWR: 550 TX: TS2000 + PA Ant: 4x20el Hght: 15;55
58	OE5NNN/P	JN77DX	28583	104	8.06%	1.8%	ON4CCM	775	PWR: 20 TX: K3 Ant: 19 ele Hght: 6;609
59	PA5KM	JO11WM	28333	69	11.20%	0.0%	OE5D	775	PWR: 75 TX: Icom IC 910 H Ant: 4 x 13 el yagi Hght: 23;0
60	DL8NBJ	JO50SF	28319	106	8.49%	0.0%	I3NPF/4	721	TX: TS-2000 Ant: 8 * Doppelquad Hght: 36;690
61	HA8XI	JN96SW	28307	76	8.78%	0.0%	IQ1KW	989	PWR: 600 TX: GS-35b Ant: 4x25jxx70 Hght: 25;125
62	OM5KV	JN97BS	27961	96	2.99%	1.0%	DR9A	730	PWR: 50 TX: TS2000x Ant: 2x27elY Hght: 110;110
63	SP1JNY	JO73GL	27070	66	11.37%	0.0%	9A1CMS	784	PWR: 500 TX: FT1000mp + TRV DB6NT Ant: 4x 21 elem F9FT Hght: 10;112
64	DL3RAR/P	JN69HA	25964	125	14.83%	0.0%	I0FHZ	711	TX: IC7100 Ant: 8-fach Quad Hght: 0;630
65	DK2EA	JO50UF	25737	85	6.32%	3.33%	9A5M	724	PWR: 500 TX: . Ant: . Hght: 660;16
66	YO2LZA	KN05RK	25248	66	4.29%	0.0%	IZ3NOC/5	806	PWR: 50 TX: Kenwood TS2000 Ant: 4x13el YO2LZA Hght: 12;107
67	UT5DV	KN18DO	25114	66	1.28%	1.49%	DM7A	704	PWR: 50 TX: IC-910 Ant: 25el i0jxx70 Hght: 25;112
68	DL8UWE	JO71DT	25097	62	9.67%	0.0%	ON4IQ	723	PWR: 600 TX: TS590+LT70S+PA GS35 Ant: 2x24ele DJ9BV Hght: 24;89
69	DJ2NR	JO50VF	24851	90	16.97%	2.91%	YU7C	796	TX: k3 Hght: 20;0
70	DF9FD	JN49GU	24708	86	7.54%	1.09%	HA5S	765	PWR: 120 TX: FT847 Ant: 4x13 Ele Yagi Hght: 12;92
71	DL2YDS	JO42HG	24641	79	0.00%	2.53%	OM6A	798	PWR: 100 Ant: 18 EL.Yagi Hght: 8;200
72	YU7QA	KN05AO	24350	71	6.27%	1.33%	OK2A	758	PWR: 50w Ant: HM Quagi 8.5wl Hght: 12m;75m
73	DJ3WE	JN58VD	24048	97	10.85%	0.0%	YU1LA	765	PWR: 250 TX: TS-480 Ant: 2 x gest. 4m Langyagis Hght: 7;558
74	DL9LBH	JN59ID	24018	88	2.74%	0.0%	M1CRO/P	731	PWR: 500 TX: Flex-5000A Ant: 4x23el Flexa Yagi Hght: 16m;436m
75	DD5M	JN58VD	23967	95	8.41%	0.0%	PI4GN	681	PWR: 250 Ant: 2x8El Yagi Hght: 0;560
76	S59K	JN76IA	23616	80	4.11%	0.0%	IQ1KW	606	PWR: 50 TX: FT991 Ant: 21 EL Hght: 8;627
77	OE8KVK/P	JN78MJ	23142	81	3.84%	0.0%	DF0MU	688	PWR: 30 TX: IC7000 Ant: 2 x 19 El Yagi Hght: 7;990
78	OK1VSJ	JN69IS	23121	88	2.90%	0.0%	HA6W	598	PWR: 100 TX: ELECRAFT K3 + TRV + PA Ant: 4 x 13el. DK7ZB Hght: 12;500
79	DL4NFA	JO50SF	23101	76	5.23%	1.25%	YU7C	774	PWR: 500 TX: TS-2000 Ant: 8 x DoppelQuad Hght: 35;700
80	DF0ANR	JO61WC	22976	80	10.08%	1.15%	HB9XC	664	PWR: 500 TX: IC-910 Ant: 4X18 Hght: 35;180
81	F2FZ	JN04HC	22726	62	1.04%	3.17%	G3M	786	PWR: 120 TX: IC-9100 + PA Ant: 2x21 el Hght: 11;161
82	F1TDO	JN25LX	22670	64	5.66%	3.03%	OK2A	761	PWR: 85 TX: TX 432 Ant: 2x21 elts F9FT Hght: 12;287

83	DK4EF	JN49KV	21715	80	2.46%	0.0%	OL9W	673	PWR: 250 TX: IC471E +PA Ant: 20 el Yagi Hght: 13;140
84	PE1RLF	JO32CG	21471	58	7.67%	1.59%	OK1RN	719	PWR: 200 TX: Kenwood TS2000X Ant: 23 el. DK7ZB
85	DK1KW	JN58RE	21213	72	8.56%	0.0%	DL8QS	599	PWR: 250 TX: IC-7100 Ant: 13 el YU7EF Hght: 15;525
86	YU1EM	KN04FT	20396	60	7.27%	0.0%	OK1OPT	797	PWR: 130 TX: TS-2000 Ant: 4x22 el.Oblong YU1QT Hght: ;110
87	DK4LI	JO44WQ	19991	56	6.47%	0.0%	F1AZJ/P	766	PWR: 700 TX: FT-847 + PA Ant: 4 mal 11 el Hght: 28;96
88	9A5KK	JN86GF	19982	60	11.96%	0.0%	DR9A	672	PWR: 200 TX: LT70S + PA Ant: DJJBV 21 el. X 4 Hght: 15;270
89	OM3CQF	JN88RT	19957	88	8.08%	3.09%	HB9AJ	756	PWR: 20 TX: IC-821H Ant: 21 el.F9FT Hght: ;622
90	S57LM	JN76HD	19892	68	5.40%	0.0%	IQ1KW	603	PWR: 50 TX: FT847 Ant: Yagi 21 el. Hght: 10;313
91	DL2KBX	JO30EM	19620	92	0.93%	0.0%	OL9W	853	PWR: 150 TX: Kenwood TR 851E Ant: M ₁ 9WL 28Elm. Hght: 18;550
92	DL1SUZ	JO53UN	19377	53	7.64%	0.0%	HB9AJ	755	PWR: 400 TX: K3+TR432H+PA Ant: 2x28el. M ₁ Hght: 10;65
93	DF7RG	JN68HG	19288	82	3.91%	0.0%	HA6W	582	PWR: 200 TX: TS2000 Ant: 21 ele F9FT Hght: 12;399
94	UR5LX	KO70WK	18936	53	1.10%	3.7%	RT7G	747	PWR: 400 TX: ts2000 Ant: 4x18 Hght: 10;200
95	PE1EWR	JO11SL	18783	57	5.29%	8.47%	DL0HTW	689	PWR: 100 TX: TS790E + 4*TP3062 Ant: 2*21 el F9FT Hght: 11;0
96	OK1FHA	JO60RA	18212	94	10.21%	1.02%	I3NPF	687	PWR: 75 TX: IC-9100 Ant: 2 x Y 19 el. Hght: 589;589
97	IK3XTT	JN55LK	18102	75	5.06%	3.9%	HA8XI	682	PWR: 70 TX: Icom 475H Ant: 33 Elementi Hght: 20;60
98	OE8FNK/P	JN66UO	17937	65	8.18%	5.8%	SP9EML	612	PWR: 130 TX: TS790e Ant: 2x21el Yagi Hght: 8;1710
99	DP5V	JO71EC	17361	70	11.42%	0.0%	DK2CB	1016	PWR: 400 TX: FT-991 Ant: 2x13 El.-X-Quad Hght: 25;500
100	DJ6QK	JN49MB	17311	68	10.23%	2.67%	SN9D	755	PWR: 400 TX: FT736 Ant: 29 eL Langyagi Hght: 12;245
101	DL2DR	JO31TO	17261	81	8.65%	3.49%	OE5D	563	PWR: 400 TX: IC-475H +PA Ant: 2x 23 Element Yagi Hght: 15;50
102	RG3R	LO03VK	16082	39	0.00%	7.69%	UI7C	958	
103	I5BLH	JN53LK	15990	46	3.23%	2.13%	DL0GTH	802	PWR: 250 TX: RTX H.M Ant: 13 El Hght: 6;600
104	OK1VAV	JN79FW	15965	74	13.26%	2.5%	IZ3NOC/5	677	PWR: 75 TX: IC-9100 Ant: 21el. K1FO Hght: 15;370
105	DL0BBK	JO31IG	15705	71	7.07%	0.0%	OK1RN	650	TX: FT-847 + PA Ant: Tonna 19 El. Yagi Hght: 15;49
106	UR6EC	KN78XM	15685	51	8.57%	8.93%	LZ6R	942	PWR: 50 TX: TS-2000 Ant: 2x30el DJ9BV Hght: ;80
107	DD7EQ	JO31IG	15131	61	0.04%	0.0%	OE5D	590	TX: FT-847 + PA Ant: Tonna 19 El. Yagi Hght: 15;49
108	G3XDY	JO02OB	15111	37	12.93%	0.0%	DM7A	837	PWR: 300 TX: K3+tvtr+SSPA Ant: 28 ele M2 Yagi Hght: 15m;40m
109	DF2FQ	JN58VC	15065	62	6.10%	0.0%	PI4GN	685	PWR: 240 TX: FT-990 + Eigenbau-Transverter + PA Ant: 2x15-ele Hght: 12;595
110	DF7JU	JO31CQ	15035	60	0.95%	0.0%	OE5D	644	PWR: 250 TX: Yaesu FT736R+Mutek Ant: 4x19 Element Flexa Hght: 18;20
111	F5FL	JN19BT	14885	43	2.79%	4.44%	TM0W	773	PWR: 50 TX: IC471H Ant: 14 él. HM DK7ZB Hght: 14;130
112	OK1VBN	JN79HA	14750	66	18.15%	1.33%	DF0MU	621	PWR: 75 TX: IC910 Ant: 16el. Yagi Hght: 6;525
113	OK4AC	JN79GS	14386	66	10.84%	2.67%	ON4GG	754	PWR: 40 TX: IC 7000 Ant: 23el DL6WU Hght: 11;534
114	F4GCA/P	JN28UP	14283	41	12.60%	4.26%	DL7ANR	679	PWR: 20 TX: FT847+MD200 Ant: ANT 432 TONNA 21el Hght: 5;280
115	F1FPL	JN09LE	13891	54	11.81%	1.75%	DL0GTH	723	PWR: 100 TX: FT847 Ant: 21 ELEMENTS Hght: 8;120
116	DL1MWG	JN58VC	13847	64	11.89%	1.43%	DL0HB	601	
117	DD7MH	JN68HD	13788	69	3.36%	1.41%	DF0MU	582	PWR: 130 TX: FT726R + PA Ant: 21el. Yagi Hght: 16;476
118	DG7NFX	JN59J	13745	53	0.98%	0.0%	SN9D	629	TX: FT-991 Ant: 13 el Flexayagi Hght: 13;405
119	DP4B	JO52GE	13615	51	7.41%	0.0%	G8T	671	PWR: 100W TX: IC-706MKIIG Ant: 20ele Hght: 7;
120	OK1MGW	JO70WF	13411	61	0.03%	1.64%	DF0MU	634	PWR: 50 TX: H.M. Ant: 19.EL YAGI Hght: ;240
121	DL6HH	JO30WX	13318	63	2.09%	0.0%	OK2R	654	
122	DL3EBJ	JO31CD	13239	48	6.83%	0.0%	OE5D	612	PWR: 200 TX: TS2000X Ant: 29 El. DL6WU Hght: 13;87
123	YO2LLZ	KN05IS	13181	45	0.02%	0.0%	DJ7R	788	PWR: 50 TX: Yaesu FT-991 Ant: 23 element DK7ZB Yagi Hght: 15;90
124	HB9AOF	JN36AD	13143	44	4.95%	4.35%	OK2A	688	PWR: 100 TX: TS2000 Ant: 19 elts Hght: 0;415
125	OK1FPG	JN79MJ	12983	58	3.32%	1.67%	YU7C	526	PWR: 50 TX: TS790A Ant: 20ELE Hght: 10;600
126	F6APE	IN97PI	12976	46	3.75%	6.38%	DR9A	692	PWR: 120 TX: TS2000+AMPLI Ant: 2 *26 yagi DJ9BV Hght: 8;94

127	UT4LA	KN89CW	12945	42	0.06%	0.0%	RT7G	690	PWR: 50w TX: FT-847 Ant: OPT-26el. Hght: ;190
128	I0FHZ	JN62AP	12826	42	1.00%	4.65%	DL0GTH	895	PWR: 500 TX: FT847+ PA Ant: 21 YAGI HM Hght: 12;588
129	YO2YA/P	KN16NH	12790	36	14.60%	0.0%	IZ7UMS	780	PWR: 100W TX: FT897d Ant: 15ele dj9bv Hght: 6;1200
130	OK1DSZ	JN79AT	12711	58	6.92%	0.0%	PI4GN	642	PWR: 20 TX: IC7000 Ant: 23el DL6WU Hght: 12;360
131	DL2MAJ	JN58JD	12643	53	0.01%	0.0%	OL9W	563	PWR: 20 TX: K3 + XV432 Ant: 17-Ele-Yagi DK7ZB 28 Ohm Hght: 15;500
132	DF3TE	JO30JP	12542	62	12.59%	0.0%	DD5M	489	PWR: 100 TX: IC910 Ant: 16 Ele Yagi
133	DL7ACN	JN49JC	12414	52	2.32%	0.0%	G8T	618	
134	OM5LD	JN98AH	12346	67	0.02%	2.99%	DL0GTH	585	PWR: 45 TX: IC910 Ant: 1x19el YAGI Hght: 205;205
135	YO2CMI	KN05WQ	12278	37	12.51%	0.0%	OK1RN	639	PWR: 100 TX: IC-901 Ant: YAGI 19 el. Hght: ;120
136	US7GY	KN66LC	12221	34	0.63%	2.86%	RM7T/6	715	TX: IC-910h Ant: 4x27 H Hght: 12;16
137	DL2DRG	JO70IT	11914	62	3.08%	1.54%	HB9AJ	651	PWR: 120 TX: TS 2000X Ant: 10 EL. Yagi Hght: 5;750
138	DL8MAS	JN58LI	11762	52	17.15%	1.75%	DA0FF	1293	PWR: 80 Hght: 8;533
139	DK3AX	JN59DV	11683	43	4.59%	0.0%	SN9D	645	PWR: 150 TX: FT736 Ant: 19ele-xy
140	UX0QQ	KN87CE	11677	48	7.74%	5.66%	RT7G	497	PWR: 150 TX: FT736D Ant: 17el Hght: 6;200
141	DH8IAB	JO30NO	11661	48	4.20%	2.0%	SM7MW	664	PWR: 250 TX: IC-910 Ant: 4x9 El. DK7ZB
142	DK0MM	JN49JT	11605	48	37.71%	1.52%	OM6A	727	PWR: 50 TX: FT-991A Ant: 2x19el.Yagi Hght: 12;
143	DH1PAL	JO30JP	11519	55	0.00%	0.0%	OE5D	549	TX: IC910 Ant: 16 Ele Yagi
143	DG3RAP	JN69BA	11519	52	8.50%	0.0%	OR6T	559	TX: Kenwood TS 2000 Ant: 20 Element Yagi Hght: 12;450
145	DK7AC	JO52GF	11498	43	14.74%	2.04%	G8T	671	PWR: 100 TX: FT-857 Ant: 9-EL-Yagi DK7ZB Hght: 9;75
146	DK0BM	JN58UJ	11475	63	1.36%	0.0%	SN9D	602	PWR: 80 TX: IC-9100 Ant: 19 el-Yagi Hght: 30;435
147	DM2EUN	JO60IV	11471	51	13.37%	3.51%	F1AZJ/P	605	PWR: 250 TX: FT736 Ant: 2x 16ele LY Hght: 10m;320
148	US5WU	KO20DI	11445	27	4.74%	0.0%	DM7A	802	PWR: 600W TX: Kenwood TS-2000X+PA Ant: 2x18el yagi Hght: 20;200
149	9A2UV	JN95GM	11424	31	14.75%	0.0%	OK2A	691	PWR: 50 TX: IC-7000 Ant: 29el. Hght: 15;102
150	OM3CLS	JN99FC	11399	46	7.87%	0.0%	DA0FF	629	PWR: 300w TX: IC746 Ant: 19 el. DJ9BV Hght: 50;350
151	DF0G	JN68KW	11331	81	16.79%	0.0%	IZ3NOC/5	536	PWR: 100 TX: IC7100 Ant: Doppelquad Hght: 10;850
152	UT2EM	KN67QV	11300	40	0.00%	2.5%	RN6MA	644	PWR: 100 TX: FT-736R Ant: 33ýë. Hght: 5;100
153	DL1DKB	JO40AV	11293	54	0.16%	1.82%	G8T	502	PWR: 50 TX: Kenwood TS2000 Ant: 2x 19 ele Yagi Hght: 30;450
154	HG5R	KN07OC	11252	36	4.44%	0.0%	OL3Z	591	PWR: 300 TX: IC706mklIlg Ant: 39 el.Yagi Hght: 20m;88
155	OK2IGG	JN89IE	11240	45	0.02%	0.0%	HB9XC	752	PWR: 50 TX: FT847 Ant: 14el Hght: ;300
156	DL4NA	JO50SF	11239	34	2.34%	0.0%	IZ4JMU	673	PWR: 500 TX: TS-2000 Ant: 8 * DoppelQuad Hght: 35;700
157	DF1RD	JN59UN	11088	51	6.74%	0.0%	PI4GN	546	PWR: 150 TX: Icom 910 + PA Ant: Yagi 4 x 8 El. Hght: 5;580
158	DL8DBW	JO31VA	10910	54	17.27%	0.0%	OL9W	760	TX: TS2000x
159	G4GFI	IO91VH	10887	46	5.82%	2.04%	F5OAU/P	584	PWR: 400 TX: IC7100 + amp Ant: 19 ele Tonna Hght: 11;160
160	OK2PMS	JN89WW	10861	44	4.53%	0.0%	SK7MW	689	PWR: 50W TX: FT-847 Ant: 2x19 DK7ZB Hght: 15;270
161	DK2CB	JO71IX	10739	36	11.23%	0.0%	S59P	606	PWR: 120 TX: ICOM 706MKIIG Hght: 12;60
162	F1US	IN96BQ	10680	34	3.65%	2.86%	HB9XC	678	PWR: 120 TX: sdr home made Ant: 21 el f9FT
163	OM3ID	JN88ME	10602	59	3.92%	0.0%	DF0XG	607	PWR: 8W TX: FT726R Ant: 19el. Yagi Hght: ;200
164	DK2MN	JO32MC	10529	30	4.20%	0.0%	OE5D	630	PWR: 400 TX: K3+TR 432H + Beko HLV550 Ant: 2x23 Element Yagi Hght: 18;60
165	UY7LO	KO80CB	10526	38	2.99%	2.5%	UA3DHC	665	TX: FT726, 21el yagi
166	DK3JH	JN68AA	10496	44	5.13%	2.13%	HA6W	626	PWR: 200 TX: FT736R + PA Ant: 19-el Yagi Hght: 8;572
167	DJ6OL	JO52AP	10484	44	5.88%	0.0%	G8T	643	PWR: 100 TX: Ft736 + PA Ant: 23 Ele Yagi Hght: 12;70
168	DG6ME	JO51KV	10423	50	1.60%	0.0%	OL9W	582	PWR: 50 TX: TS-2000X Ant: 14-Element-Yagi Hght: 6;172
169	SP6OWA	JO71QA	10352	41	3.09%	0.0%	DF0MU	571	PWR: 100 TX: TR 9500 Ant: 16 el.Yagi Hght: 12;340
170	OK1TRW	JO70HC	10345	66	15.85%	0.0%	DF0MU	559	PWR: 50 TX: TS-2000 Ant: Yagi 11el Hght: 7;285

171	DK9TF	JO31NF	10313	42	0.61%	2.27%	OL3Z	536	PWR: 200 TX: K3 +Transv. +PA Ant: 20 ele Yagi Hght: 17;280
172	DL4ZBG	JO41QG	10306	40	8.51%	0.0%	S50C	683	PWR: 300 TX: ANAN 100+DB6NT Ant: 12el M2 Hght: 11;380
173	F1BZG	JN07VU	10269	31	0.00%	0.0%	PI4GN	704	PWR: 20 TX: YAESU FT-847 Ant: 4 X19 éléments Hght: 16;100
174	DG1KDD	JO31LE	10228	61	15.93%	1.49%	F6KCZ/P	581	PWR: 500 TX: IC-9100 Ant: 21 el Yagi Hght: 13;113
175	ON4KBE	JO20BI	10186	39	3.97%	0.0%	DK5NJ	532	PWR: 100 W TX: FT840 + transverter 28/432 MHz Daiwa LA-4150 Ant: 23 él.DK7ZB Hght: 0;140
175	F4EEJ/P	IN95VO	10186	35	10.51%	0.0%	DR9A	735	PWR: 70 TX: IC 910 H Ant: 2X21 éléments Tonna Hght: 11;127
177	DL4FNM	JO51MF	10174	58	0.40%	0.0%	OM5AW	598	PWR: 100 TX: Yaesu FT 897 Ant: 23 Ele Yagi Hght: 7;471
178	UT8LE	KN79WW	10130	36	10.73%	0.0%	RA3RF	855	
179	OM2DT	JN88QQ	10120	52	7.75%	0.0%	IZ4JMU	654	PWR: 50 TX: FT-847 Ant: DK7ZB Hght: ;207
180	DL3YCW	JO42HA	10071	47	5.08%	0.0%	HB9XC	554	PWR: 250 TX: Kenwood TS-2000x Ant: 23 Ele Yagi Hght: 10;110
181	DF1JC	JO31OG	10070	31	11.60%	0.0%	SP1JNY	555	PWR: 110 TX: TS-2000, Mirage D-1010 Ant: 20 Element Konni Hght: 12;220
182	OM0TT	KN08XQ	10057	35	2.38%	0.0%	S50C	602	PWR: 30Watt TX: KENWOOD TM455E Ant: 12 El. Yagi Hght: 13m;104m
183	DK1CB	JO53CL	10033	30	1.43%	3.23%	OK1RN	578	PWR: 250 TX: ICOM 910 H + PA Ant: 2 x 10 El. Hght: 35;37
184	DF2CD	JN48XK	9990	42	0.00%	0.0%	SN9D	717	PWR: 300 TX: TS2000X Ant: 14 El. Yagi Hght: 7;590
185	DL5AYI	JO51FE	9984	40	6.00%	0.0%	OM6A	637	PWR: 50 TX: FT847 Ant: 10El Yagi hm Hght: 6;220
186	DM7WL	JN58LF	9756	48	5.36%	2.0%	OL9W	549	
187	S57UHX	JN65UN	9734	36	3.55%	0.0%	DL0GTH	606	PWR: 35 TX: IC7100 Ant: 4x 18 el Yagi Hght: 10;40
188	DL2PK	JO31IK	9684	47	0.00%	0.0%	OE5D	601	PWR: 150 TX: ICOM IC 910H + PA Ant: 20 Ele. Yagi Maspro Hght: 11;38
189	DL2VB	JO31KP	9670	39	4.35%	0.0%	OL3Z	564	TX: IC 471 H Ant: 21 Ele Tonna Hght: 12;74
190	HB9CXK	JN47PM	9574	33	10.98%	2.86%	OL9W	692	PWR: 400 TX: FT-847 Ant: 23 El.Yagi Hght: 10;532
191	DL5JS	JO31JF	9504	46	10.89%	0.0%	OK1RN	643	PWR: 75 TX: IC-475 Ant: 18-Ele. Yagi Hght: 20;60
192	DR7R	JO31DF	9496	49	6.05%	0.0%	OE5D	612	PWR: 100 TX: K3 + TR 432 Ant: 10 Ele Yagi Hght: 7;70
193	YO7LBX/P	KN05TO	9399	39	20.54%	6.67%	I3NPF/4	760	PWR: 50 TX: FT897D Ant: YAGI 19EL. Hght: 5;300
194	DG6IMR	JO71IW	9344	31	2.93%	0.0%	F6KFH	617	PWR: 150 TX: IC-706 Ant: 2x19 ele. Hght: 25;79
195	DO1GPP	JO71FU	9288	34	10.48%	2.56%	S59P	595	PWR: 40 TX: IC 901 Ant: 4x 13 Element Yagi Hght: 15;68
196	DK4VW	JO40IT	9279	37	9.30%	0.0%	G8T	551	PWR: 700 TX: LT70S, 2 x 8930 Ant: 4 x 15 ele Yagi verikal gestockt Hght: 20;356
197	F1CBC	JN09BO	9276	32	14.48%	0.0%	TM0W	733	PWR: 50 TX: TX 432 Ant: 21 els Hght: 10;110
198	DK4G	JO71FU	9169	32	5.80%	0.0%	S59DGO	695	PWR: 40 TX: IC-910 Ant: 2x29el Hght: 10;78
199	DK5IR	JN49IC	9167	40	0.00%	0.0%	OM3FW	639	PWR: 100 TX: IC-7000 + TLA432-100 Ant: 23 El. Hght: 17;150
200	OM2RL	JN88NR	9115	45	4.16%	0.0%	DA0FF	552	PWR: 50 TX: FT-847 Ant: 21el.Yagi Hght: ;199
201	F1IOZ	JN07HI	9092	34	0.00%	2.94%	EA2BFM	571	PWR: 120 TX: IC-9100 Ant: 23 Elts DK7ZB Hght: 11;101
202	EA1DDU	IN73BP	9089	19	3.37%	0.0%	F5OAU/P	1005	PWR: 40w TX: TS2000E2X Ant: 21EL.F9FT
203	OK2SSJ	JN89WW	9040	53	8.48%	0.0%	DA0FF	566	PWR: 100W TX: FT897d Ant: 8el.DK7ZB Hght: 7;265
204	UX4IJ	KN88TR	8969	29	6.29%	3.33%	RN3F	830	TX: FT-897D Ant: 8x20
205	IW2MXY	JN45NO	8907	39	3.85%	0.0%	DL0GTH	575	PWR: 50 TX: icom 910 h Ant: 2 x 19 f9ft Hght: 15;180
206	DL9RAR	JN68HW	8839	48	10.51%	0.0%	IZ3NOC/5	533	PWR: 300 w TX: IC7100 Ant: 4-Fach-Quad Hght: 25;300
207	DL8EKI	JO33OO	8768	24	7.72%	0.0%	OK1RN	734	PWR: 50 TX: Yaesu - FT817 Ant: 19 - ele - Yagi Hght: 0;14
208	IK3VZO	JN55XA	8651	27	0.00%	0.0%	OM6A	689	PWR: 500 TX: ic475 Ant: 21el F9FT Hght: 7;7
209	DK3QN	JN58LI	8637	37	5.08%	0.0%	DL0HB	524	
210	US5EII	KN78JK	8591	31	4.24%	0.0%	RT7G	658	
211	S50J	JN65VO	8515	38	16.70%	4.76%	OL9W	543	PWR: 50 TX: TS2000X Ant: 2x19el Hght: ;150m
212	F4FCW	JN38FO	8479	37	20.53%	0.0%	OL3Z	600	PWR: 100 TX: Transveter DB6NT Ant: 23 EL DK7ZB Hght: 22;337
213	SM7GVF	JO77GA	8464	16	7.83%	0.0%	DA0FF	787	PWR: 1000 TX: TS2000X Ant: 28 el Hght: 23;200

214	UR7EW	KN78MM	8426	37	5.61%	2.44%	RT7G	647	PWR: 100 TX: ic-910 Hght: ;
215	DL8EAY	JO31HL	8348	31	3.57%	0.0%	OK1RN	661	PWR: 300 TX: K3 + Transverter Ant: 21 Element Hght: 12;40
216	S58RU	JN65WM	8151	40	2.42%	0.0%	DA0FF	624	PWR: 25 TX: Yaesu FT-736R Ant: M2 432-13WLA Hght: 9;265
217	EA2XR	IN83KI	8145	23	0.00%	0.0%	F1AZJ/P	856	
218	OK1BMW	JO70EI	8142	42	1.21%	0.0%	HA6W	510	PWR: 40 TX: FT790+PA Ant: 2x15 el.Yagi Hght: 12; 200
219	OE1HHB	JN88EE	8087	37	7.08%	0.0%	DR9A	593	PWR: 50W TX: Yaesu FT847 Ant: 19 Ele Yagi@ 6 floor balcony Hght: ;
220	HA5OO	JN97OM	8084	40	10.70%	0.0%	OK2A	567	PWR: 30 TX: IC821H Ant: 18 el. Yagi Hght: 12;150
221	F5SUL	IN87XH	8006	28	5.39%	3.45%	HB9XC	687	PWR: 80 TX: ft 847 Ant: dj9bv 8,5 l Hght: 16;23
222	DG1UHS	JO71EC	7994	40	11.48%	2.22%	S59DGO	612	PWR: 400 TX: FT-991 Ant: 2x13 El.-X-Quad Hght: 25;500
223	F8BBR	JN06ET	7940	33	4.52%	0.0%	EA2BFM	512	PWR: 50 TX: TX TS 2000 Ant: 2 x 19 elts Hght: 16;120
224	DJ9EI	JO31JG	7892	44	5.98%	0.0%	OE5D	586	PWR: 60 TX: FT736R Ant: 19 Ele. Tonna Hght: 14;50
225	OK1DCI	JO70EB	7847	49	14.65%	3.64%	HA8V	586	PWR: 100 TX: TS790 Ant: 28el M2 Hght: 7;315
226	DO1MGN	JO50AN	7821	43	9.30%	2.13%	OL9W	596	PWR: 30 TX: IC910 H Ant: 11el Hght: 5;800
227	DL6UJH	JO62WA	7775	34	3.28%	0.0%	F6KFH	572	PWR: 35W TX: FT857+PA Ant: 19 Element Flexa Yagi Hght: 15;55
228	HA5KFZ	JN97QO	7632	36	13.31%	0.0%	DL0GTH	710	PWR: 150 TX: FT-757 + FTV700 + ME500U Ant: 4x15 element+preamp Hght: 8;255
229	DJ9MH	JO50FA	7543	33	7.70%	0.0%	OM6A	610	PWR: 25 TX: TS811E Ant: 88 EL Yagi Hght: 14;294
230	9A2SB	JN95GM	7342	23	0.00%	0.0%	OK2A	691	PWR: 100 TX: SBR-TRX+SSPA Ant: 26 el. DJ9BV Hght: ;92
231	OK1ZSV	JN69MK	7307	36	0.01%	0.0%	DF0MU	502	PWR: 20 Ant: M2 Hght: ;
232	DF8ZW	JO40KB	7282	34	9.68%	0.0%	G3M	542	PWR: 80 TX: ICOM IC-475E Ant: 20 Elem.Kolinear-Gr. Hght: 14;139
233	UT2QQ	KN77SI	7258	31	1.80%	6.25%	R6BU	493	PWR: 5 TX: TS-2000 Ant: 18 el DK7ZB Hght: 10;98
234	DL4NAZ	JN58JR	7230	43	5.13%	0.0%	DF0MU	450	PWR: 150 TX: Ft-736 Ant: 17 el Hght: 17;510
235	F5IGK	JN09NJ	7215	25	11.60%	3.57%	TM0W	715	PWR: 100 TX: TX 432 Ant: ANT 432 Hght: 15;150
236	DK5AJ	JO51GO	7198	34	0.00%	2.94%	OE3A	560	PWR: 100 TX: Yaesu FT 736 + PA Ant: 23 El.Wimo Hght: 9;300
237	DL8VK	JO30XW	7149	29	9.80%	0.0%	OK1RN	555	PWR: 400 TX: Yaesu FT991 - PA Ant: 16 ele Yagi Hght: 10;310
238	DJ1FZ	JN49EX	7139	32	17.78%	0.0%	OL9W	709	
239	YO5DND	KN17RQ	7117	20	8.25%	0.0%	S59DGO	724	PWR: 50W TX: TS 2000 Ant: yagi 21el Hght: 280m
240	YR7J	KN15FI	6985	24	21.72%	3.23%	S59DGO	625	
241	SQ9KPA	JO90MF	6977	21	6.89%	0.0%	DR9A	790	PWR: 2 TX: TR751 Ant: 21 ele. F9FT Hght: 10;290
242	LZ1JH	KN12PQ	6910	20	10.03%	4.55%	HA1KYY	747	PWR: 50 TX: IC-910H Ant: 25el. i0jxx Hght: 30;600
243	DL8OAZ	JO42UJ	6874	32	6.64%	0.0%	OK1RN	518	PWR: 75 TX: Icom IC 910H Ant: 20 Element Yagi Hght: 10;65
244	DF7JS	JO31JM	6857	44	4.67%	0.0%	OL3Z	566	PWR: 600 TX: K3 und TR 432 Ant: 3X13el. Yagi Hght: 24;57
245	S52IT	JN66WB	6571	37	17.19%	0.0%	YU1LA	629	PWR: 75 TX: IC910 Ant: 20 elm. yagi Hght: 4;1072
246	OK1ZHS	JO70EC	6539	35	0.00%	0.0%	HA6W	498	PWR: 80W Ant: 8el. DK7ZB Hght: 35;220
247	DK2BK	JN49JC	6507	35	6.96%	0.0%	DL7ANR	487	
248	DL2MHO	JN58LI	6472	30	6.51%	0.0%	DF0MU	492	TX: ts790e Ant: 19 Element Yagi Hght: 12;484
249	IK7UXU	JN81HE	6456	14	11.33%	0.0%	OM5AW	832	PWR: 75 TX: ICOM 910HX Ant: 31 EL LONG-YAGI Hght: 24;8
250	F4BCY	JN07WU	6403	24	13.78%	0.0%	EA2BFM	673	PWR: 15 TX: TS790E Ant: 4x21 Tonna Hght: 103;120
251	F4FRG	IN98KE	6382	18	0.00%	0.0%	F6KFH	621	PWR: 80 TX: YAESU FT 857 Ant: DK7ZB 23 éléments Hght: 12;161
252	GW8ASD	IO83LB	6353	21	0.00%	0.0%	DF0MU	706	PWR: 70 TX: IC-910X Ant: 28ele M2 Hght: 15;100
253	F6ANW	JN06EO	6343	28	1.00%	3.45%	TM0W	400	PWR: 120 TX: IC 910 + pa transistors7 Ant: 2X 26 ELMTS DJ9BV Hght: 16;120
254	DL2FFW	JO50LQ	6334	33	4.38%	0.0%	OL9W	535	PWR: 70 TX: TS2000 Ant: 9 Elemente Yagi Hght: 550;8
255	PD4R	JO32CD	6325	23	7.58%	0.0%	OL3Z	625	PWR: 10w Ant: 16elm Hght: ;
256	UY9VY	KN68DM	6307	23	19.17%	7.14%	RT7A	527	
257	DO1AYJ	JO50TV	6231	30	8.78%	0.0%	S59DGO	624	

258	DL1DBR	JO41BN	6080	32	10.19%	0.0%	F6KCZ/P	672	PWR: 120 Ant: 13 ele Hght: 12;102
259	DL8UI	JO41WI	6060	24	6.88%	0.0%	OM3KII	623	PWR: 35 TX: IC970H Ant: Yagi
260	DL1EIP	JO31DF	5923	29	0.40%	0.0%	OE5D	612	PWR: 100 TX: K3 + TR 432 Ant: 10 Ele Yagi Hght: 7;70
261	OE1TGW/1	JN88EH	5885	28	7.99%	0.0%	DR9A	591	PWR: 20W TX: FT-857 Ant: 9el-Yagi Hght: 3;300
262	PE5HV	JO21VM	5870	23	4.66%	0.0%	DK2OY	453	PWR: 50W TX: FT847 Ant: 19 el yagi Hght: 8m;
263	DO1CS	JO60PO	5735	30	2.60%	0.0%	DF0MU	449	PWR: 75 TX: IC-475H Ant: 4-fach Quad UHF Hght: 5;730
264	OM7AC	JN98NO	5705	26	3.14%	0.0%	S59DGO	486	PWR: 50 TX: IC910 Ant: 17el DK7ZB Hght: 15;330
265	DF5F	JO30XW	5673	24	14.38%	0.0%	OK1RN	555	PWR: 300 TX: FT-991 Ant: 2 x 20 ele Hght: 8;364
266	IK3MLF	JN55WJ	5667	27	2.70%	0.0%	OM6A	666	PWR: 80 TX: TS790E Ant: 21 ELEMENTI Hght: 15;40
267	DJ3AK	JO52GJ	5656	24	3.02%	0.0%	HB9GF	624	PWR: 400 TX: TS2000+PA Ant: 19el Hght: 10;88
268	SP5U	KO02RT	5632	14	0.00%	0.0%	HA1KYY	703	PWR: 50 TX: FT-847 Ant: 2x21 el. Hght: 110
269	DK5EZ	JO31NH	5462	22	0.00%	0.0%	OE5D	569	PWR: 200 TX: Yaesu FT-847 + Beco HLV 200 Ant: 21 Element Tonna Yagi Hght: 10;300
270	YO5CRI	KN16TS	5381	17	6.37%	0.0%	S50C	678	PWR: 100W TX: ICOM 7000 Ant: K1FO Hght: 620m
271	UT2EC	KN67SW	5380	29	0.00%	3.45%	UA6AH	493	TX: TS-790,F9FT.
272	OM1RV	JN88NC	5379	30	18.78%	0.0%	IZ4JMU	538	PWR: 20 TX: FT897 Ant: 19 EL Y Hght: 132;132
273	DH9JE	JO31JG	5364	30	9.45%	0.0%	OL3Z	560	PWR: 250 TX: TS2000X + PA Ant: 19 Element Yagi Hght: 13;45
274	OM3WAN	JN88VP	5334	26	2.38%	0.0%	DL0GTH	551	PWR: 70 TX: IC9100 Ant: 19el YAGI Hght: 4;170
275	F5GXX	IN95LP	5327	25	0.00%	4.0%	EA1DDU	443	PWR: 100 TX: ICOM 910 H Ant: ANT 432+Préampli Hght: 7;22
276	DL5BAW/P	JO42JW	5282	22	9.63%	0.0%	OL3Z	512	PWR: 20 TX: IC706 Ant: 6 Element Hght: 5;56
276	DK2WU	JN58WW	5282	30	1.66%	0.0%	PI4GN	609	PWR: 500 TX: ICOM Ant: 24El Yagi Hght: 12;500
278	DL4SBK	JN48PV	5255	25	8.16%	0.0%	G3M	619	PWR: 300 TX: IC-910 + PA Ant: 23 ele Yagi Hght: 10;270
279	EA1HRR	IN83JJ	5253	17	1.28%	0.0%	F8FKJ	566	PWR: 30 TX: ic7100 Ant: yagi 8elem dk7zb dual Hght: 10;15
280	F1TRE	JN37PV	5238	17	7.09%	5.56%	OM3KII	777	PWR: 50 TX: FT847 Ant: 21 ELTS Hght: 25;120
281	OK1DMV	JN78GT	5208	31	17.84%	0.0%	DL0GTH	338	PWR: 20W TX: IC706 Ant: 18 el. Hght: 6;630
282	F6FET	IN98UD	5144	16	0.00%	0.0%	EA2BFM	611	PWR: 60 TX: TX 432 Ant: 21 el Hght: 12;120
283	DG3EX	JO31NH	5141	30	7.39%	0.0%	G8T	434	PWR: 200 TX: Yaesu FT-847 + HLV-200 Ant: 21 Element Tonna Yagi Hght: 10;300
284	US6IEW	KN98FA	5095	19	9.44%	0.0%	US7GY	468	TX: FT-897D Ant: 10 el. yg. Hght: ;
285	DL4MHA	JN58QI	5092	19	11.90%	0.0%	SN9D	626	
286	YO7HGM/P	KN15FI	5034	19	36.78%	0.0%	YU7A	1732	
287	S51WC	JN75OT	5003	28	0.00%	0.0%	OK5K	496	PWR: 25 TX: YAESU FT100D Ant: 22 EL YAGI Hght: 10;250
288	DF5HD	JO43WN	4992	21	7.04%	0.0%	DF4MAA	600	PWR: 50 TX: Kenwood TS 2000 Ant: Yagi 19 Elemente Hght: 17;52
289	DL5ALW	JO51PD	4959	20	0.00%	0.0%	G8T	725	PWR: 30 TX: TS790E Ant: 17 El. Yagi Hght: 11;150
290	HB9MFM	JN37SG	4950	23	8.11%	4.17%	DF0MU	538	PWR: 30 TX: IC-7000 Ant: 21 Element Hght: 20;1300
291	DL4EBW	JO31NH	4942	22	8.07%	0.0%	OK1RN	623	PWR: 200 TX: Yaesu FT-847 + HLV-200 Ant: 21 Element Tonna Yagi Hght: 10;300
292	F1EHT	JN03SK	4931	18	0.00%	0.0%	EA1DDU	599	PWR: 100 TX: TX 432 Ant: 21 elements Hght: 8;265
293	DL4YBZ	JO31MN	4929	20	9.71%	0.0%	OL3Z	551	PWR: 50 TX: ICOM IC-910 Ant: FX 7033 Hght: 15;75
294	F5MFI	JN07XT	4928	19	0.00%	0.0%	EA2BFM	674	PWR: 15 TX: FT857D Ant: 2x 13 DK7ZB Hght: 37;150
295	DL6NAL	JN59XX	4911	37	22.37%	2.33%	S59DGO	522	PWR: 80 TX: Ft790 + Pa Ant: 2 x 19 El Yagi Hght: 8;478
296	DJ6TA	JO30MS	4895	29	0.00%	0.0%	DL7ANR	463	PWR: 100 TX: KW-Transc.+Transv+PA Ant: Yagi (MBM88, J-Beam) Hght: 15;150
297	DG0PF	JO50LQ	4873	31	0.00%	0.0%	OL9W	535	PWR: 35 TX: IC-7000 Ant: DQuad Hght: 8;505
298	DK2DB	JN48FW	4865	27	0.00%	0.0%	DC7YS	524	PWR: 300 TX: IC402 + PA Ant: 26 Element Yagi Hght: 22;275
299	UT0EZ	KN67SU	4842	27	6.11%	3.45%	RT7A	409	PWR: 10 TX: TS-2000 Ant: 26el DL6WU Hght: 10;95
300	OK2TKE	JN89KE	4732	36	7.07%	0.0%	DJ7R	376	PWR: 20 TX: FT - 857 Ant: 5 el. Yagi Hght: 5;361

301	UR8QE	KN77HL	4559	25	0.00%	4.0%	RN6MA	543	
302	DO6NI	JO50NP	4538	26	7.80%	0.0%	PI4GN	427	TX: ICOM 706MKIIG Hght: ;
303	DH2SRM	JN48QQ	4521	22	11.96%	0.0%	DL0HB	498	PWR: 100 TX: TR-851 Hght: 13;
304	DL3AZI	JO51MF	4509	18	4.85%	0.0%	OM5AW	598	
305	F1GKS	JN09CM	4499	15	11.75%	0.0%	TM0W	724	PWR: 80 TX: FT897D+Ampli MML 432/100 Ant: Antenne Tonna 21 éléments 432 Mhz Hght: 10;40
306	G3SQQ	IO93JC	4445	16	2.69%	0.0%	DF0MU	585	PWR: 33 TX: ICOM IC-7100 Ant: 19EL LFA Hght: 11.3;191
307	YO3GNF/P	KN15FI	4444	19	17.20%	0.0%	S59DGO	625	PWR: 70 TX: ICOM-9100 Ant: DIAMOND A430S10 Hght: 3;1803
308	OK2UPG	JN99IQ	4442	41	20.82%	0.0%	DQ2C	662	PWR: 100W TX: IC475e Ant: 20el.DK7ZB,4x9el.DK7ZB Hght: 10;382
309	DF9ME/P	JN68OT	4393	35	21.64%	2.44%	IZ3NOC/5	529	PWR: 5-20 W TX: FT857D Ant: 4-fach 70cm-Quad Hght: 3;828
310	DF6WE	JO31GO	4326	28	1.53%	0.0%	DQ7A	426	PWR: 300 TX: FT857 Ant: 22 ele Yagi Hght: 11;25
311	OK2SJJ	JN89JM	4325	29	14.22%	0.0%	DL0GTH	446	PWR: 20W TX: FT897 Ant: 20el
312	DH2PA	JN49AE	4292	27	0.00%	0.0%	OE3A	598	PWR: 50 TX: FT847 Ant: X-Quad Hght: 9;220
313	DL5AWE	JO51EA	4290	23	0.00%	0.0%	OM3KII	577	PWR: 25 TX: Yaesu FT-736R Ant: 12 Element Yagi Hght: 11;300
314	DG0ONW	JO50LP	4284	28	21.87%	3.13%	SK7MW	547	PWR: 90 TX: IC7000 Ant: 2x9-el X-Quad Hght: 11;582
315	F4HER	JN06CL	4255	19	0.00%	0.0%	F4KJP/P	493	PWR: 18 TX: TX 432 Ant: ANT 432 Hght: 10;120
316	9A6DDA	JN85OK	4253	28	16.59%	0.0%	I3NPF/4	425	PWR: 35 TX: IC7100 Ant: Magnet 1/4 Hght: 650;3
317	OM0IM	KN08PR	4251	16	4.21%	0.0%	S59DGO	622	PWR: 50W TX: FT 847 Ant: 7 el DG7YBN Hght: ;280
318	DB1HGV	JO52DS	4228	18	11.66%	0.0%	DR9A	474	PWR: 300 TX: Yaesu FT847 § Beko-PA Ant: 20 El-Yagi Hght: 8,0;
319	OK1IEI	JO70EC	4225	35	2.15%	0.0%	DR9A	462	PWR: 40 TX: IC 910 Ant: M2 432 12 EME Hght: 10;380
320	UR3GS	KN66QR	4221	17	1.79%	11.11%	RM7/6	649	TX: FT897 Ant: 18el Yagi Hght: 35;21
321	UT8AL	KO61WP	4190	12	17.24%	0.0%	R6DZ	635	PWR: 20W Ant: 13el BV
322	DF8KY	JO30GL	4150	28	17.02%	3.23%	OL3Z	566	PWR: 50 TX: FT 847 Ant: Yagi Hght: 10;600
323	DL4YDR	JO32RG	4139	21	3.95%	0.0%	OL1C	468	PWR: 40 TX: Kenwood TS 790 Ant: 8 Elem Yagi Hght: 12;52
324	UT3LK	KN89KK	4138	20	0.00%	0.0%	UI7C	445	TX: ICOM910 Ant: 11yê Hght: 12;106
325	UT5VD	KN68MT	4134	19	4.55%	5.0%	UT2QA	366	Ant: 9yê-UT5VD Hght: 11;103
326	OE3GAU	JN88GH	4110	19	0.00%	0.0%	IZ4JMU	583	PWR: 100 TX: Yaesu FT991A Corona HP120UDX Ant: CushCraft 719B 19EL Hght: 12;171
327	PA3HFJ	JO11VL	4093	13	0.00%	0.0%	OK2A	642	PWR: 50 TX: Kenwood TS-2000 Ant: 19 el. beam Hght: 11;
328	OK1PRI	JO60LJ	4078	33	4.09%	0.0%	DR9A	381	PWR: 99 TX: YAESU FT-857 Ant: 21el YAGI DK7ZB Hght: 1244
329	DK5WN	JO50HV	4067	21	16.47%	0.0%	OL9W	563	PWR: 10 TX: Elecraft K3S/XV432 Ant: 1x13el Flexa-Ygi Hght: 12;374
330	DL0MET	JO41WI	4042	15	22.51%	0.0%	OM3KII	624	PWR: 35 TX: IC970H Ant: 9 El.Yagi Hght: 12;192
331	IW2BZY	JN45NM	4039	24	0.00%	0.0%	S50C	447	PWR: 35 TX: ICOM IC820H Ant: 21 F9FT Hght: 165;150
332	DF1ASG	JO50LQ	4015	36	14.81%	0.0%	OE3A	471	PWR: 40 TX: TS-790E Ant: 18 Elem. Yagi Hght: 13;575
333	DC6CM	JO31LE	4008	34	16.43%	0.0%	G8T	424	PWR: 100 TX: Transverter Homemade Ant: 20 EL Cushkraftgruppe Hght: 10;100
334	DK4VF	JO43US	3999	14	23.01%	0.0%	OK1RN	624	PWR: 100 TX: IC-910 Ant: 11 Ele Hght: 13;7
335	UT2QA	KN86KS	3996	19	19.66%	4.55%	RM3T/6	441	
336	F4HKH	JN18CQ	3972	17	0.00%	0.0%	TM0W	653	PWR: 20 TX: TX 432 Ant: yagi 9 élts Hght: 39;200
337	UR7IM	KN88SR	3958	18	11.34%	0.0%	RT7G	506	PWR: 50 TX: FT-847 Ant: 4 x 1 el. Hght: 35m;190m
338	DG5BRE	JO62VM	3944	20	11.11%	0.0%	OE3A	527	PWR: 100 TX: TS 790 Ant: 21 ele Yagi Hght: 50;15
339	PG5V	JO21EW	3911	17	19.21%	0.0%	DR9A	460	PWR: 15 TX: FT-897D Ant: 19ele Hght: 10;8
340	DO1KUB	JO40FE	3895	25	10.13%	0.0%	OE5D	421	PWR: 40 TX: Yaesu FT-897 Ant: 9 el-Tonna Hght: 0;300
341	DF2FR	JO40AX	3886	19	0.00%	0.0%	OL3Z	467	PWR: 50 TX: TS2000 Ant: Maldol HS-Fox727 Hght: 8;0
342	OK1ADT	JO70UA	3878	30	4.95%	3.23%	DK2GR	372	PWR: 50W TX: ic9100 Ant: dualant Hght: 10;300

343	F5DRD	JO10GA	3876	12	15.26%	0.0%	DLOGTH	590	PWR: 40 TX: FT847 Ant: 2x21 ELTS Hght: 25;120
344	IK2OFS	JN45KP	3873	23	9.70%	4.0%	S57Q	500	Hght: 12;50
345	SP8MRD	KO00XC	3871	13	26.63%	6.67%	DK2NJ	736	PWR: 50W TX: IC-7100 Ant: Yagi 23 el. Hght: 12 m;212 m
346	F8CDM	JN07QM	3773	13	0.00%	0.0%	TM0W	512	PWR: 120 TX: TX ft857 Ant: 19 éléments Hght: 25;120
347	DJ3SN	JN48SQ	3752	20	15.11%	0.0%	OL3Z	385	PWR: 25 TX: Kenwood TS-811E Ant: 21-EL Yagi Hght: 15;375
348	YO2GL	KN05PS	3732	19	32.99%	4.17%	S53D	555	PWR: 20 W TX: FT-897D Ant: 10 EL. (13 EL.)YAGI Hght: 35, 90
349	HA5FB	JN97NN	3698	27	8.24%	0.0%	YT5W	367	TX: FT 736 R Ant: 7 el HB9CV + yagi Hght: 14;110
350	G8EOP	IO93EQ	3659	11	0.00%	0.0%	DL6AA	690	PWR: 75 TX: Icom 910hx Ant: 35el m2 beam Hght: 13.5;117
351	EW7T	KO53EV	3648	9	0.00%	11.11%	RD3FD	538	TX: TS790S 28EL
352	DL4NL	JN48RW	3645	19	0.00%	5.26%	DF0MU	384	PWR: 35 TX: IC7000 Ant: 14el DK7ZB Hght: 10;300
353	DJ8EW	JN58WH	3596	24	0.00%	0.0%	OM3KII	434	PWR: 80 TX: IC-910H Ant: 9-El-Flexayagi (2m-Antenna !) Hght: 9;459
354	DL4VAI	JN39OJ	3587	22	3.83%	0.0%	PI4GN	442	TX: ft991 Ant: 8 element Hght: 10;420
355	OK2PAQ	JN89XU	3528	37	16.52%	4.88%	S59DGO	541	PWR: 10 TX: IC-706MKG2 Ant: 12 el. yagi Hght: 3;530
356	F4HRD	JO00XX	3502	17	10.02%	0.0%	F5OAU/P	453	PWR: 50 TX: FT-991 Ant: ANT 18 ELEMENTS Hght: 9;3
357	UW5EGT	KN67PW	3493	21	6.30%	4.55%	RT7A	429	PWR: 5 TX: FT-857 Ant: 17el Yagi Hght: 10;97
358	F8FKJ	IN78RJ	3450	8	14.03%	0.0%	F4CWN	681	PWR: 100 TX: IC7400 / IC910 Ant: 6mEL/2m9EL/70cm21EL Hght: 10;60
359	DM4KR	JO51TT	3448	21	37.43%	3.45%	OL9W	531	PWR: 70 TX: IC-910 Ant: 2x18 El. Yagi Hght: 12;72
360	DH2AAK	JO41TL	3446	18	16.56%	0.0%	OK1RN	468	PWR: 70 TX: icom ic475H Ant: 2 x 23 el Hght: 17;170
361	G1PPA	IO93OJ	3432	16	0.00%	0.0%	DF0MU	563	PWR: 50 TX: ICOM 9100 Ant: 15 ELEMENT BEAM Hght: 10;8
362	UT5EL/A	KO31LG	3397	9	0.00%	0.0%	UR5LX	633	
363	DJ7FM	JN68IO	3390	19	9.50%	0.0%	OL9W	412	PWR: 75w TX: IC910 Ant: 8 Element Yagi Hght: 10;390
364	IK3ESB	JN55LK	3369	25	17.22%	3.57%	DL1MAJ/P	325	TX: Yaesu FT 897 Hght: 10;60
365	F5OCL	JN37QS	3331	16	0.00%	0.0%	PI4GN	623	PWR: 100 TX: IC 821H Ant: 21 els Flexa Hght: 25;225
366	DO2JCB	JN49JC	3300	18	0.00%	0.0%	DL7ANR	487	
367	EC4TR	IN80ER	3246	14	10.68%	0.0%	EA3EBN	504	
368	DM1JZ	JN58LI	3228	23	34.91%	0.0%	DJ8OG	1096	
369	DL4MW	JO50KQ	3215	23	11.36%	0.0%	OL9W	540	
370	DH1DX	JO60CP	3209	17	0.00%	0.0%	PI4GN	482	TX: TS2000 - 50 W out Ant: 13 Ele LY Hght: 6;390
371	EB7BKY	IM77HG	3206	10	0.00%	10.0%	EA2BFM	672	
372	HA2MI	JN86LH	3154	19	0.00%	0.0%	OL3Z	448	PWR: 20w TX: FT100 Ant: 6 el DK7ZB Hght: 12m;200
373	UT2UB	KO50HC	3149	11	1.41%	0.0%	UR4EWZ	470	PWR: 50 TX: IC-910H Ant: 23 el. DK7ZB Hght: ;175
374	OE5LHM/P	JN78HM	3114	23	7.40%	4.17%	OL9W	283	PWR: 50 TX: TS2000 Ant: QUAD Hght: 2;1000
375	UT5QBN	KN77UF	3098	19	8.72%	4.76%	RA6LTD	343	PWR: 5 TX: IC-706 Ant: 9el DK7ZB Hght: 10;72
376	OM5UM	JN98EO	3056	27	8.69%	3.45%	DJ7R	495	PWR: 70W TX: IC9100 Ant: 21 el yagi Hght: 12;200m
377	F1PYN	JN25JT	3008	15	0.00%	0.0%	ON4GG	550	PWR: 80 TX: TX 432 Ant: ANT 432 21 elements Hght: 15;345
378	UT3LL	KO80AC	3000	16	6.37%	0.0%	R6DZ	413	
379	G8LZE	IO91SO	2977	14	0.00%	0.0%	DF0MU	535	PWR: 25 TX: TS2000 Ant: 18 ele DK7ZB Hght: 10;60
380	DJ9WJ/P	JO52CP	2964	20	0.00%	0.0%	DF9FD	331	PWR: 100 TX: FT-817ND + PA Ant: 6 Element Hght: 8;68
381	DL2GBG	JN48FT	2925	13	21.10%	0.0%	DK2OY	670	PWR: 10 TX: TR9500 Ant: 20 ele Hght: ;
382	LY2BUU	KO25AH	2915	7	39.79%	10.0%	OM6A	777	PWR: 100W TX: FT-736R Ant: 23el. DK7ZB
383	9A3AQ	JN75WS	2905	19	5.90%	0.0%	YU1LA	377	PWR: 10 Ant: VILLEDA INDOOR ANT closed window 2 glasis Hght: ;
384	SM7HGY	JO86DR	2887	9	32.04%	0.0%	OM6A	865	TX: Kenwood TS-790E, Tokyo HY-POWER HL-130Usx, 2x17 Kenwood TS-790E, Ericsson TUG & preamp, WiMo SHF
385	GM4JJJ	IO86GB	2802	7	0.00%	14.29%	G3M	633	PWR: 400 TX: FT-736R + LDMOS PA Ant: 18 ele WS718562 PowAbeam Hght: 16;60

386	OM5GU	JN97BX	2771	19	3.52%	0.0%	YT5W	444	PWR: 20 TX: FT897D Ant: 9ele. DK7ZB Hght: 20;118
387	OK1VKC	JO70PB	2718	20	0.00%	0.0%	DL0HB	452	PWR: 20 TX: FT-897 Ant: DL6WU-14el Hght: ;216
388	UR5UI	KN59BS	2717	9	0.11%	0.0%	UR7D	544	TX: FT-847 Ant: 2x26 Hght: ;180
389	OM3WMA	JN88QQ	2694	22	0.07%	0.0%	DL0GTH	522	PWR: 30 TX: TS 790E Ant: 7.el.Yagi Hght: ;208
390	DL1MRA	JN58LI	2688	20	4.48%	0.0%	OM1DK	505	PWR: 80 TX: Kenwood TS-2000 Ant: 17-ele Yagi Hght: 15;510
391	M0NVS	IO91SR	2631	15	12.42%	5.88%	GS4HAM/P	467	PWR: 80 TX: TM455 KENWOOD & AMP Ant: 14 ELE LFA YAGI Hght: 14;82
392	DF2AP	JO50JX	2629	18	0.00%	0.0%	DR9A	309	PWR: 30 TX: Elecraft K3 + Transv. DB6NT Ant: 13 Element Yagi nach DK7ZB Hght: 10;290
393	DK0WD	JO31JG	2586	16	0.00%	0.0%	F5OAU/P	402	PWR: 250 TX: TS2000X + PA Ant: 19 Element Yagi Hght: 13;45
394	DG8MDN	JN58PE	2576	14	0.00%	0.0%	OM3KII	479	PWR: 50 TX: TS-2000X Ant: 2x 19 Ele Hght: 15;500
395	DF3AO	JO41WI	2520	8	13.52%	0.0%	OM3KII	624	PWR: 35 TX: IC970H Ant: 9 El.Yagi Hght: 12;192
396	DG6OG	JO42UO	2440	12	0.00%	0.0%	DR9A	446	PWR: 300 TX: Icom 910 H Ant: 4-fach Quad Hght: 12;55
397	UT5ECZ	KN68XL	2415	10	2.50%	0.0%	UI7C	405	
398	G0GJV	IO91OK	2366	8	6.04%	0.0%	DL0GM	593	PWR: 100 TX: FT1000MP + Transverter Ant: 16 ele Hght: 10;60
399	EB1EB	IN83CB	2356	9	20.16%	0.0%	F4FRG	605	
400	IZ3GNG	JN55WM	2297	18	18.43%	0.0%	S57Q	272	PWR: 30 TX: Yaeusu FT-991 A Ant: Verticale Hght: 8;28
401	EA5TT	IM99SL	2278	8	11.50%	0.0%	EA1BYA	351	Hght: 10;50
402	DK2YCT	JO32RG	2270	15	11.08%	0.0%	DL7YS	386	PWR: 50 TX: Kenwood TS 2000 x Ant: 17 ele Flexa Hght: 15;60
403	DL6OA	JO30WU	2267	16	24.28%	0.0%	F9OAU/P	381	PWR: 50 TX: FT 847 Ant: 7 El.Yagi Hght: 0;300
404	DG4DDA	JO31UA	2266	14	45.00%	0.0%	OK1RN	575	TX: TS2000x
405	S57KM	JN76HD	2255	18	24.53%	0.0%	OM3KII	380	PWR: 25W TX: TS-790E Ant: 9 el. F9FT Hght: 8m;315m
406	DB1RUL	JN49IG	2249	14	21.58%	0.0%	OE5D	360	PWR: 120 TX: Icom IC-471E Ant: Flexa Yagi FX7033 Hght: 10;132
407	9A3EBP	JN75DI	2225	16	0.00%	0.0%	YU1LA	489	PWR: 150 Ant: yagi 15 el Hght: 12;316
408	IW3EPE	JN55RU	2199	12	0.00%	0.0%	I0FHZ	360	PWR: 5 TX: yaesu ft 897 Ant: 20 elementi Hght: 10;1000
409	OM2ALB	JN88VJ	2185	20	13.43%	0.0%	S50C	328	PWR: 20 TX: FT897D Ant: 5el.DK7ZB Hght: 2;260
410	F1RDL	JN25KU	2154	12	0.60%	0.0%	F4CWN	406	PWR: 70 TX: TX 432 Ant: ANT 19 el Hght: 10;200
411	F6DZQ	JN09MJ	2153	10	0.00%	0.0%	F5OAU/P	391	PWR: 60 TX: FT 897 + amplie Ant: ANT 21 éléments 432 Hght: 9;37
412	M0OSA/P	IO93AO	2033	12	0.00%	0.0%	G3M	355	PWR: 20 TX: YAESU FT857D Ant: Elk 2M/440L5 Hght: 4;450
413	UT5EY	KN67PV	1982	16	10.52%	5.88%	RT7A	427	
414	UR5ETN	KN78CL	1964	17	11.25%	5.56%	US7GY	281	
415	DL8ZAJ	JO40KD	1922	11	15.44%	0.0%	DL7ANR	397	
416	LZ2FP	KN13SE	1919	7	0.00%	0.0%	S50C	772	PWR: 70 TX: ICOM IC910 Ant: 25 el yagi Hght: 5 m;650
417	US2E	KN78HM	1896	15	16.18%	0.0%	R6DZ	338	
418	F6CXO	JN03SL	1883	11	33.63%	7.69%	F5OAU	574	PWR: 120 TX: TS790E Ant: 21 el Tonna Hght: 15;200
419	DL9GK/P	JN59GB	1844	14	0.00%	0.0%	DF0OVH	229	PWR: 10 TX: FT790R + PA Ant: 11 ele Yagi Hght: 2;680
420	DL2BIS/P	JN49XT	1840	12	15.98%	6.25%	OE5D	309	TX: FT817ND Ant: HB9CV Hght: 5;305
421	UR3QU	KN86JS	1825	9	20.24%	0.0%	RM7T/6	445	PWR: 50 TX: FT-897D
422	EA4BAS	IN80HL	1795	9	18.19%	0.0%	EA3EBN	492	
423	DL1EHG	JO31JF	1790	20	13.86%	0.0%	DL9NDA	370	PWR: 60 TX: Icom IC 9100 Ant: 19 El. Tonna Hght: 18;38
424	UT5IL	KN88SO	1762	11	6.23%	0.0%	UI7C	356	PWR: 20 TX: home made Ant: 9el. YAGI Hght: 15m;145m
425	DL9MCE	JN58VD	1751	27	15.12%	3.45%	DA4FF	292	PWR: 20 TX: TM-455E Ant: 8 Element Yagi Hght: 8;
426	DJ0ACB	JN58TC	1749	19	0.00%	0.0%	DR9A	249	PWR: 20 TX: TRX : YAESU FT-817 und PA Ant: HB9CV Hght: 20;560
427	F4GFS	JN18HX	1739	9	4.50%	0.0%	F6DZR	338	PWR: 10 TX: TX 432 Ant: ANT 432 Hght: 9;60
428	OK1JDJ	JO60WQ	1719	19	6.58%	0.0%	OK1RN	180	PWR: 5 TX: FT817 Ant: GP Hght: ;808

429	DG4VW/P	JO64NN	1718	5	0.00%	0.0%	DB6NT	479	PWR: 50 TX: TS2000x Ant: 16 Element Hght: 6;9
429	EA1BHB	IN82EI	1718	10	25.56%	8.33%	EB7BKY	585	
431	DL3IAS	JN49EJ	1704	12	0.00%	0.0%	DF0MU	311	PWR: 15 TX: K3s + DJ8ES Transverter Ant: 18 Element Wimo Hght: 12;110
432	IZ3KMY	JN55NI	1688	13	0.00%	0.0%	IQ1KW	318	PWR: 20 TX: Yaesu FT 897/D Ant: GP Collineare Hght: 8;35
433	EA3EBN	JN11DO	1672	8	26.99%	0.0%	EC4TR	505	
434	DO4MO	JO30FX	1666	15	25.89%	0.0%	G8T	392	
435	F4HOG/P	JN09PH	1664	11	16.59%	0.0%	F6KFH	431	PWR: 50 TX: Tx ft 847 Ant: 21elements Hght: 10;145
435	EA1MX	IN73XK	1664	5	56.06%	0.0%	F6DBI	555	
437	G3ZPB	IO91WH	1658	8	38.46%	0.0%	GM4JJJ	572	PWR: 75 TX: Icom IC-9100 Ant: 22ele long yagi Hght: 8;170
438	F5NBX	JN05RN	1657	5	0.00%	0.0%	EA2BFM	480	PWR: 10 TX: FT 726 Ant: 5 ELTS Hght: 24;414
439	F6BTX	JN04UF	1591	10	0.00%	0.0%	F6APE	395	PWR: 80 TX: TX 432 TS-790 Kwd Ant: ANT 432 21 elts Hght: 7;327
440	EA4AQQ	IN80GL	1590	10	43.78%	0.0%	EA3EBN	499	
441	DL5EC	JN48AR	1567	14	4.16%	0.0%	DA0FF	238	PWR: 5 TX: FT-817ND Ant: 4fach Quad Hght: 8;127
442	M0PNN	IO82TS	1559	8	0.00%	0.0%	G3M	315	PWR: 50 TX: IC910 Ant: Eighteen element LFA Hght: 10;71
443	OK1IA	JO70UP	1551	9	8.39%	0.0%	OM6A	280	PWR: 5 TX: FT817 Ant: 10 el Yagi Hght: ;1299
444	OM7CM	JN98PP	1546	9	9.59%	0.0%	OL3Z	381	PWR: 20 TX: FT 736R Ant: 21el.F9FT Hght: ;620
445	F6DHA	JN19XF	1477	7	0.00%	0.0%	HB9AJ	341	PWR: 75 TX: IC-9100 Ant: 4X19 éléments Hght: 12;90
446	DL1FM/P	JN69JA	1461	22	19.10%	4.0%	OK2A	153	TX: Yaesu FT-857 Ant: 4 Element Log-Periodic Hght: 2;869
447	UR7QDO	KN77EL	1444	13	8.95%	0.0%	RX6A	411	TX: trx tyt th - 9800 antenna opek uvs300
447	IK7LMX	JN80XP	1444	3	8.32%	0.0%	S50C	676	PWR: 40 TX: ft847 Ant: 16jxx Hght: 15;25
449	G1DFL	IO91NL	1414	5	0.00%	0.0%	DF0MU	566	PWR: 50 TX: FT-847 Ant: Tonna 19Y Pro XL at 12ft on Patio Hght: 3.5;57
450	S53MR	JN76XQ	1381	11	0.00%	0.0%	OM3FW	258	PWR: 20 Ant: 8.el DK7ZB Hght: 3;300
451	DB7NW	JO50UF	1354	9	0.00%	0.0%	OM6FW	446	
452	DH8NAS	JO50UF	1333	10	9.32%	0.0%	OM3FW	446	
453	UR4LG	KN89EW	1332	10	0.00%	0.0%	UW3G	379	PWR: 5W TX: home made Ant: F9FT Hght: ;180
454	DF1PF	JO30ON	1316	14	21.29%	5.88%	PA4GN	313	PWR: 50 TX: FT-991 Ant: WH59
455	9A5IG	JN75DH	1297	12	1.97%	0.0%	IZ3NOC/5	260	PWR: 10 TX: Icom ic 451e Ant: 13 el yagi Hght: 10;100
456	OE6END	JN77PC	1296	16	20.83%	17.65%	OL9W	341	PWR: 5 TX: Yaesu FT-817nd Ant: 18 ELE X-Quad Hght: 9;380
457	SQ2EEQ	JO94JC	1273	6	0.31%	16.67%	OM3KII	589	PWR: 20w Ant: 15 el. W0EYE Hght: 5;30
457	SQ6NDM	JO90AK	1273	10	0.00%	0.0%	OL3Z	261	PWR: 5W TX: FT817 Ant: 14 el. DK7ZB Hght: 2,5m;188m
459	M0OMB	IO83PO	1263	7	0.00%	0.0%	G8T	346	PWR: 25 TX: IC-7000 Ant: 18 LFA Hght: 11;100
460	F5APQ	JO00VW	1254	9	6.07%	0.0%	F5OAU/P	456	PWR: 25 TX: TX 432 Ant: 19 EL Hght: 7;10
461	YO8RHM/P	KN37GR	1251	5	0.00%	0.0%	YO2LZA	465	PWR: 250 TX: FT847+PA Ant: 2x19 el DK7ZB Hght: 8;218
462	DL3YDP	JO31NN	1243	9	22.07%	0.0%	DR9A	332	PWR: 30 TX: TS-790E Ant: 17-Ele. Yagi (DK7ZB) Hght: 10;45
463	HA5JX	JN97NO	1232	15	4.64%	0.0%	OE3A	240	PWR: 25 TX: FT-736R Ant: LOG-PERIOD Hght: 9;108
464	DL9TU	JN68AQ	1226	15	20.39%	5.0%	DR9A	270	PWR: 75 TX: IC9100 Ant: DIAMOND 5000 Hght: 10;465
465	EA7BPO	IM76PP	1219	10	0.00%	10.0%	EC4TR	464	
466	G6MXL/P	IO80WP	1216	5	0.00%	0.0%	G1PPA	320	PWR: 50 TX: Kenwood TS-2000X Ant: 19-ele Tonna Hght: 4;200
467	DG7FEQ	JO31HG	1215	14	50.41%	0.0%	G8T	400	PWR: 35 TX: FT991 Ant: 6el Hght: 6;
468	OK1UFF	JO60XR	1199	12	0.00%	0.0%	OK1RN	180	PWR: 20 TX: FT-847 Ant: 8el.Yagi pro 2m Hght: 10;703
469	I2FUM	JN45MT	1196	14	16.31%	0.0%	IZ3NOC/5	254	PWR: 3 TX: IC402 Ant: STILO L/4 Hght: 1;220
470	S57WW	JN86CM	1192	12	0.00%	0.0%	OM3KII	283	PWR: 25 TX: FT-817+LT70 Ant: 9el F9FT Hght: ;300m
471	G3UBX	IO82WN	1181	6	0.00%	0.0%	G3M	288	PWR: 100 TX: ICOM490AE + Gemini PA (underdriven) Ant: Tonna 21 Hght: 9;150
472	DO4HBK	JO50JX	1134	11	21.20%	0.0%	OL3Z	282	PWR: 50W TX: FF 991 Ant: Yagi 10 Elemente

473	YO8DOI/P	KN37GR	1128	4	9.83%	0.0%	YO2LZA	465	PWR: 250 TX: FT847 Ant: 2x19 el DK7ZB Hght: 8;218
474	DL4EAX	JO31KK	1119	13	18.91%	0.0%	DH9NFM	349	PWR: 20 TX: FT-857 Ant: 5 Element Yagi Hght: 50;80
475	IK2CIO	JN45TO	1117	8	28.67%	0.0%	S53D	354	PWR: 100 TX: IC-910H Ant: 12EL. JJX2 Hght: 25;200
476	OM4EX	JN98HR	1098	11	0.00%	0.0%	OK2KYZ	184	PWR: 5W TX: FT817 Ant: 5EL-V Hght: 10m;360m
477	OE1ANU	JN88DD	1074	9	30.75%	0.0%	DR9A	477	PWR: 25 TX: Yaesu FT736 Ant: 13 elem. Yagi Hght: 10;235
477	S57CN	JN75NT	1074	15	0.00%	0.0%	9A6DDA	167	PWR: 10 Ant: GP Hght: ;183 m
479	EA7HLB	IM76OP	1062	9	11.72%	10.0%	EC4TR	466	
480	DL2BUM	JO72GG	1046	6	42.37%	11.11%	OE3A	547	PWR: 50 TX: TS-2000 Ant: 23el.-Yagi Hght: 13;48
481	Z35U	KN01QX	1045	2	24.82%	0.0%	OM5AW	752	PWR: 25 W TX: FT-857D Ant: 28 el. Yagi Hght: 6 m ;1000 m asl
482	F6IFX	JN07CX	1034	6	0.00%	0.0%	F1US	213	PWR: 45 TX: FT897 Ant: ANT 21el Hght: 12;50
483	GM8IEM	IO78HF	1003	4	0.00%	60.0%	M0XVF	457	PWR: 400 TX: IC-910, HLV550 Ant: 28 el Hght: 9;31
484	EA1BYA	IN70WW	982	6	0.10%	14.29%	EA5TT	352	
485	DJ5MN/P	JN48MM	960	4	0.00%	0.0%	OE5D	318	PWR: 25 TX: YAESU FT-736 Ant: 14ele Hght: 5;505
486	DL1HXL	JO51XE	940	9	0.00%	0.0%	DL7YS	169	PWR: 20 TX: FT -817ND + PA Ant: Big Wheel Hght: 9;144
487	DL2AQI/P	JO51FF	938	9	29.26%	0.0%	DF0HS/P	310	PWR: 35 TX: IC7000 Ant: 11 Element Yagi Hght: 2;232
488	DO1PGR	JO31ON	922	16	0.00%	0.0%	DK8R	223	PWR: 20 TX: Yaesu FT897 Ant: Duoband Yagi
489	F4FEY	IN97EF	882	5	0.00%	0.0%	EA2BFM	479	PWR: 5 TX: TX 432 Ant: big wheel Hght: 25;59
490	EA4CU/P	IN70WQ	870	6	35.41%	0.0%	EA3GZR/P	449	
491	F4FAQ	JN13OG	869	4	0.00%	0.0%	TM0W	259	PWR: 50 TX: TS790 Ant: 21elements tona Hght: 12;12
492	DL4JG	JO31LG	861	16	0.00%	0.0%	DF0MU	96	PWR: 20 TX: FT-897 Ant: 5 El.Yagi Hght: 6m;178
493	OM3WRD	KN09TF	859	7	0.00%	0.0%	HA1KYY	436	PWR: 17 TX: HM_TRV Ant: LP6 Hght: ;526
494	S53VV	JN65VN	846	10	19.89%	9.09%	IZ3NOC/5	241	PWR: 30 TX: IC-402 Ant: 11 el. Hght: ;100 m
495	OK6OK	JN99AO	836	16	0.00%	0.0%	SP9EML	151	PWR: 20W TX: FT857 Ant: 8 el DK7ZB Hght: 12;292
496	DK6SP	JN68AE	800	10	15.43%	0.0%	DL0GM	447	PWR: 500 TX: YAESU FT-991 Ant: 2x 13ele Hght: 12;512
497	DL3AWI	JO51MF	783	8	0.00%	0.0%	DM7A	161	PWR: 20 TX: FT857 Ant: 18. Hght: 12;138
498	OM3TCC	JN88QQ	770	11	12.40%	0.0%	HA1KYY	164	PWR: 200W TX: FT897 Ant: F9FT 16.elem. Hght: ;208
499	G4LDR	IO91EC	763	5	0.00%	0.0%	M1CRO/P	219	PWR: 400 TX: K3 + DB6NT TRANSVERTER + SSPA Ant: 21 Element Yagi Hght: 19m;145
500	F6BQG	IN98JC	746	3	15.99%	0.0%	EA2BFM	581	PWR: 15 TX: TX 432 Ant: Ant 10el Hght: 5;120
501	DL5EAQ	JO31KC	722	16	15.85%	0.0%	DF0MU	115	PWR: 30 wW TX: ts 790 Ant: Horiz.Rundstrahler Hailo Hght: 9;0
502	UT3QM	KN77UG	717	7	0.00%	0.0%	RU7M	247	PWR: 5 TX: IC-910H Ant: 9elDK7ZB Hght: 10;57
503	S57NAW	JN76PA	714	10	10.64%	0.0%	HA1KYY	173	PWR: 25 TX: IC-475 Ant: 11el. Hght: 10;340
504	DG8KAD	JO30AV	700	6	66.38%	0.0%	F5OAU/P	366	
505	DL1EFC	JO31JG	685	7	0.00%	0.0%	DL0GTH	289	PWR: 250 TX: TS2000X + PA Ant: 19 Elemente Yagi Hght: 13;45
506	G8HGN	JO01FO	684	4	0.00%	0.0%	DF0MU	472	PWR: 50 TX: Yaesu FT-847 Ant: 24 ele LFA Hght: 8;60
507	DM3HA	JO61QN	655	7	36.53%	0.0%	DF4MAA	377	PWR: 50 TX: TS2000 Ant: 21El. Yagi Hght: 10;89
508	SP9BJV	JO90KG	652	6	0.00%	0.0%	OM3KII	179	PWR: 5W TX: IC-706MK2G Ant: FLEXA YAGI 8 ele Hght: 3m;276
509	DK2YL	JN39JG	617	6	0.00%	0.0%	DA0FF	264	
509	DL8RB	JN39JG	617	6	0.00%	0.0%	DA0FF	264	PWR: 50 TX: FT-991 Hght: 10;220
511	PA0FEI	JO33BC	607	3	0.00%	0.0%	DL0GTH	422	PWR: 5 TX: TS130V + transverter Ant: 9 el Hght: 9;9
512	OK1OLA	JO70GB	605	12	0.00%	0.0%	OK2A	130	PWR: 20 TX: FT-857 Ant: Yagi Hght: 20;280
513	OK1DPO	JO60PC	585	10	51.57%	0.0%	OK6R	139	PWR: 20W TX: FT897 Ant: 21EL. YAGI Hght: 10;560
514	9A1EA	JN75EI	572	7	0.00%	0.0%	IZ3NOC/5	268	PWR: 50 TX: ICOM IC-7000 Ant: Yagi 7 el Hght: 102;
515	OK1DCP	JO70FC	562	10	0.00%	0.0%	OK2A	123	PWR: 5 TX: FT-817 Ant: 2EL YAGI Hght: 8;290

516	DL4DG	JO31PL	555	11	15.40%	0.0%	DK4VW	124	PWR: 75 TX: IC-471H Ant: 22 El. Yagi Hght: 15;120
517	9A3DOS	JN75EI	545	4	31.01%	33.33%	IZ3NOC/5	268	PWR: 50 TX: ICOM IC 7000 Ant: YAGI 7el Hght: ;102
518	OM3CVV	JN88NC	526	7	0.00%	0.0%	OM6A	166	PWR: 10 TX: FT 100D Ant: Lamda/4 Hght: 136;136
519	S52AU	JN76GC	506	8	0.00%	0.0%	IZ4JMU	299	PWR: 20 TX: FT-857 Ant: VERTICAL Hght: ;
520	UW5B	KN29RP	505	3	0.00%	0.0%	UT2UB	367	TX: IC-821H + 4x 19 el. Long Yagi DK7ZB
520	DJ5KS/P	JO30MN	505	11	0.00%	18.18%	DK9TF	75	TX: IC 7000 Ant: X500H
522	OM8GY	KN08OR	490	6	44.00%	0.0%	HA1KYY	385	PWR: 20 TX: FT-897 Ant: 6el.Yagi Hght: 6;270
523	DL6NWA	JO50IW	481	9	0.00%	0.0%	DL0HTW	187	PWR: 35 TX: IC-7000 Ant: 9 El. Yagi Hght: 7;311
524	IK2YSJ	JN45MM	439	6	0.00%	0.0%	IQ1KW	174	PWR: 50 TX: ic-910 Ant: 19 F9FT Hght: 15;135
525	DL3MFQ	JN58SE	428	6	0.00%	0.0%	DQ2C	129	PWR: 5 TX: FT-817 Ant: Mobilant. Diamond NR-770 hor. Hght: 40;540
526	OK2JJA	JN89LW	411	7	0.00%	0.0%	OM3KII	133	PWR: 25 TX: tr-851e Ant: x30 Hght: 15;315
527	UR5WCE	KN29BT	397	3	0.00%	0.0%	SP8WJW	186	PWR: 25W TX: ICOM-7100 Ant: 10el Hght: 350
528	OM6JO	JN99KB	393	4	0.00%	0.0%	HA6W	161	PWR: 10 TX: FT-817 Ant: Diamond 10 el. yagi Hght: ;430
529	SQ9NFQ	KN09AV	373	2	38.75%	0.0%	OL9W	236	PWR: 50 TX: TS-2000X Ant: 8el dk7zb Hght: 7;315
530	DG5DJ	JO31OL	359	10	0.55%	0.0%	DF0HS/P	96	
531	F1DPO/P	JN35GR	358	2	0.00%	0.0%	F5OAU/P	621	PWR: 15 TX: TX 432 Ant: 19 elements Hght: 4;1950
531	EA7IQM	IM77BN	358	3	28.26%	25.0%	EA7DUD	157	
533	OE8RKE	JN76MU	355	4	22.32%	0.0%	S59DGO	146	PWR: 5 TX: FT790 Hght: ;1341
533	DD8ASC/P	JO60CV	355	4	0.00%	0.0%	OL1C	108	PWR: 20 TX: Yaesu FT897D Ant: HB9CV Hght: 5;300
533	IS0YFG	JM49TQ	355	1	0.00%	100.0%	IT9NDW	355	PWR: 200 TX: IC9100 Ant: 25 el Hght: 4;8
536	IK3XTY	JN55LK	347	7	7.47%	37.5%	IZ3NOC/5	138	PWR: 20 TX: icom 706 mk2 g Ant: diamond x 6000 Hght: 20;60
537	EA5HMM	JN00FL	335	2	33.79%	0.0%	EA3EBN	198	TX: KENWOOD TR-851 RF CONCEPTS 90 W Ant: WIMO 18 EL Hght: 10;17
538	IW5AXW	JN53FU	331	3	11.26%	50.0%	IQ1KW	273	PWR: 45 TX: KENWOOD 790E Ant: 1X23 ELEMENTI Hght: 12;45
539	EB1AO	IN52PD	326	3	0.00%	33.33%	EA1DPB	136	
540	OK1VLG	JO70WI	296	4	0.00%	0.0%	OK1RN	113	PWR: 50 TX: FT847 Ant: 6el.Yagi Hght: ;265
541	DL6JV	JN49GJ	291	6	0.00%	0.0%	DK8R	93	
542	DJ9FC	JO54HC	286	3	0.00%	0.0%	DL0HB	118	PWR: 50
543	G1MZD	IO92NB	282	2	33.49%	0.0%	G3M	186	PWR: 20 TX: FT857D Ant: 5 ele G4CQM 2 m beam Hght: 7.5 m;98m
544	EA7KR	IM76ML	259	6	0.00%	16.67%	EA9UV	72	
545	EA1IOW	IN83GJ	254	3	7.64%	0.0%	EA1DDU	197	
546	DL2DVE	JN58WE	249	9	0.00%	0.0%	DF0G	111	PWR: 30W Ant: 4ele Yagi
547	F4FRQ	JN37KQ	231	3	26.20%	0.0%	HB9GF	103	PWR: 20 TX: TX 432 Ant: ANT 432 Hght: 12;120
548	LZ2ZG	KN23BE	220	2	0.00%	0.0%	LZ7J	132	PWR: 30W TX: IC-7100 Ant: 9el Hght: 12m;
549	DJ6HR	JN39JM	218	3	0.00%	0.0%	DR9A	148	PWR: 30
550	EB1IFK	IN52OR	207	3	0.00%	33.33%	EB1DPB	75	TX: yaesu ft857 Ant: yagy 19 el. Hght: 10;670
551	OK1AIY/P	JO70SQ	198	1	0.00%	0.0%	OK2A	198	PWR: 40W TX: TS790 Ant: 10el yagi Hght: 4;900
552	DK8LQ	JO54HC	168	2	0.00%	0.0%	DL3LAB	86	PWR: 50
553	DL1XA	JO54CA	165	2	0.00%	0.0%	DK2OY	86	PWR: 100 TX: Yaesu FT 726 R Ant: Anjo LPDA indoor Hght: 12;51
554	DF1PY	JO30NO	162	6	25.00%	0.0%	DL0GM	66	
555	UR5EE	KN67TR	146	4	0.00%	0.0%	UR7QDO	63	TX: FT-7800. BA-6300
556	IW1CKM	JN45FV	121	1	0.00%	0.0%	I1LJV	121	PWR: 25 TX: FT 857 Ant: 6+10 elementi Hght: 2;1460
557	DF4HA	JO43WO	107	3	0.00%	0.0%	DL0HB	90	PWR: 10 TX: Icom 706 MK2G Ant: xy-Yagy 2x9 Hght: 17;39
557	EA3TJ	JN01WV	107	2	41.85%	0.0%	EA3GZR/P	77	
559	UR5UES	KO50PI	103	1	34.81%	0.0%	UR4UBI	103	PWR: 5 TX: home made Hght: ;170

560	DK0RA	JO40LB	85	1	0.00%	0.0%	DA0FF	85	PWR: 15 Hght: ;
561	DK9CK	JO30ON	75	3	46.81%	0.0%	DLOGM	66	PWR: 25 TX: FT790R2 Ant: 2,50m Vertical, Hybrid-Quad fixed Hght: 12;87
562	DL3ZID	JO53PO	72	3	12.20%	0.0%	DL1SUZ	28	
563	DL2JST	JO53QO	64	4	0.00%	20.0%	DL8SYA	241	PWR: 20 TX: Yaesu FT-897 Ant: Yagy, 7 El. Hght: 6;91
564	DL8SYA	JO53RS	51	2	22.73%	0.0%	DL1SUZ	29	PWR: 50 TX: FT-7800 Ant: GP Hght: 10;60
565	UR3QAZ	KN77DK	41	3	0.00%	0.0%	UR8QE	19	TX: trx VOYAGER AIR SOFT YAGI 6EL
565	EA8CSB	IL18SI	41	1	0.00%	100.0%	EA8CTK	41	
565	DG8LG	JO44VP	41	3	0.00%	0.0%	DL3LAB	18	PWR: 20 TX: FT-736 Ant: 4 mal 14 element Hght: 10;50
568	UR7QDU	KN77EK	32	3	0.00%	0.0%	UR8QE	19	TX: trx FM 2008 QVADRAT
569	DO4EAX	JO31KK	27	1	0.00%	0.0%	DO1PGR	27	PWR: 20 TX: FT-857 Ant: 5 Element Yagi Hght: 50;80
570	LZ1ZB	KN12QO	9	1	0.00%	100.0%	LZ1KAA	9	PWR: 5 TX: ft 817nd Ant: 9 dbd Hght: 10;730
571	DK1VC	JO31RG	1	1	0.00%	100.0%	DD8DF	1	PWR: 1W TX: FT-817 Ant: Gummiwurst Hght: 1;423
572	EA2ATO	IN91NP	0	0	100.00%				

Single 435 MHz 6 hours

Rank	Call	WWL	Cross checked		Error PTS	Uniques	ODX		Equipment
			Score	QSOs			CALL	QRB	
1	IK3SSG	JN55XH	26927	87	2.95%	0.0%	YO2LZA	742	PWR: 300 TX: KENWOOD TS-811E Ant: 25JXX70 Hght: 14;20
2	IK3TPP	JN65CP	25162	82	6.93%	0.0%	YO2LZA	721	PWR: 500 TX: IC7300 + txv iz4beh Ant: 28 el M2 Hght: 18;8
3	YU7C	JN95SS	22368	64	7.60%	2.78%	DK5NJ	778	PWR: 250 TX: TS-590S + LT70S Ant: 2X27 el. UA9TC Hght: 17;101
4	9A2EY	JN75XV	16761	63	0.00%	0.0%	DLOGTH	652	PWR: 25 TX: IC7000 Ant: 21 el. YAGI H.M. (DL6WU) Hght: ;982
5	9A3DF	JN86HF	13905	41	7.66%	0.0%	IQ1KW	756	PWR: 800 TX: 800 w Ant: 4x 24el m2 Hght: 12;213
6	IW2NOD/2	JN44PU	12931	59	20.05%	5.88%	OL9W	847	PWR: 500 TX: IC-910H Ant: 2X25 I0JXX Hght: 6;1040
7	9A5M	JN95GO	11840	32	5.45%	0.0%	IQ1KW	895	PWR: 100 TX: TS2000 Ant: 2x33el Hght: ;;91
8	9A2KI/P	JN95BG	9462	36	0.52%	0.0%	LZ7J	631	PWR: 10 Ant: 19el Yagi-Uda hm by 9A4DF Hght: 6;350
9	OM3YFT	JN99IF	8331	38	20.48%	2.04%	YT5W	549	PWR: 500 TX: FT102+transv Ant: 2x21elY Hght: 12;360
10	PA1TK	JO22IJ	6888	20	22.73%	8.0%	OL3Z	731	PWR: 400 TX: ft847 Ant: 39 el yagi Hght: ;18
11	SM6BFE	JO68DQ	6011	13	17.80%	0.0%	OK2A	923	
12	IV3LNQ	JN65WP	5848	33	0.46%	0.0%	DR9A	536	PWR: 25 TX: ICOM IC-7000 Ant: 19EL F9FT Hght: 6;400
13	IK1YNZ/4	JN54ML	4709	24	4.50%	0.0%	DLOGTH	686	PWR: 40 TX: TS 790 E Ant: F9FT 19 EL Hght: 13;125
14	HA2MJ	JN97DQ	4581	27	14.37%	6.98%	YO5W	410	PWR: 25 W TX: FT817 Ant: 19 el yagi Hght: ;186 m
15	IV3DXW	JN65QQ	4508	16	11.15%	5.88%	IZ7UMS	567	PWR: 500 TX: IC7400 + TRSV Ant: 2 x 25jxx70 Hght: 12;0
16	9A3NC	JN75CG	4124	23	0.00%	0.0%	IQ1KW	555	PWR: 4 TX: ft-817 Ant: 5 el yagi Hght: 15;980
17	IK2AQZ	JN45MV	4032	29	14.94%	0.0%	DLOGTH	601	PWR: 35 TX: ic7100 Ant: 21 el Hght: 6;900
18	I1LJV	JN44GT	3652	13	3.13%	7.14%	S50C	513	PWR: 200 TX: TS790 Ant: 11 el. HM Hght: 8;176
19	IK2RLN	JN45UR	3361	18	2.69%	0.0%	S57Q	434	PWR: 35 TX: ICOM IC7000 Ant: YAGI 25 ELEMENTI Hght: 10;320
20	DH9ET	JN57RW	3098	16	0.00%	0.0%	HA5S	524	PWR: 40 TX: TM-455 Ant: 16el. YAGI Hght: 4;650
21	HB9CLN	JN47DF	2707	14	0.00%	0.0%	DLOGTH	422	PWR: 5 TX: FT-817 Ant: 19el Hght: 6;848
22	IZ3QOI	JN64FU	2444	19	10.77%	9.52%	I5DLH	198	PWR: 30 TX: icom ic 706mk2g Ant: verticale Hght: 6;0
23	IKOBAL/IV3	JN66IE	2387	16	1.16%	0.0%	I4CIV	247	PWR: 15 Ant: Verticale Hght: 12;283
24	HA1ZH	JN86LK	1870	14	17.40%	0.0%	OL3Z	436	PWR: 20W TX: FT-856D Ant: 8 el. yagi Hght: 176M
25	9A9C	JN85LI	1704	12	0.00%	0.0%	S53D	237	PWR: 50 TX: TS-2000 Ant: X200 Hght: 17;217

26	I5WBE	JN53JR	1662	7	0.00%	0.0%	S50C	423	PWR: 90 TX: FT-847 Yaesu Ant: 28 el. 9wl. Hght: 20;45
27	DF4WO	JO30LE	1626	9	0.00%	0.0%	DH9NFM	321	PWR: 40 TX: TM-455 Ant: Yagi 8 El Hght: 25;557
28	IV3KKW	JN66IE	1613	10	0.00%	0.0%	IZ3NOC/5	242	PWR: 15 Ant: Verticale Hght: 12;283
29	YU7HI	JN95WG	1570	14	2.55%	0.0%	YR7J	203	PWR: 50 TX: YAESU FT-847 Ant: DIAMOND X-510 Hght: 50;75
30	I2ZSI	JN45PO	1407	9	19.87%	8.33%	S50C	432	Hght: 10;190
31	I1WKN	JN35RI	1248	10	0.00%	0.0%	S53D	525	PWR: 3 TX: YAESU FT 817 Ant: 9 ELEM YAGI Hght: 2;2142
32	9A2BW	JN83GJ	1006	3	0.00%	0.0%	S53D	361	PWR: 20 TX: IC 706 MKIIG Ant: 10 el YAGI Hght: 10;20
33	9A2KO	JN75IE	970	8	0.00%	0.0%	IZ3NOC/5	285	PWR: 10 TX: ft225rd-transferter Ant: 14el yagi Hght: 10;33
34	9A4TT	JN85OV	751	6	9.95%	0.0%	IZ3NOC/5	525	PWR: 10 TX: Kenwood TM 455 A Ant: Ely 22 elem Hght: 20;280
35	IW3IAQ	JN55LK	626	4	0.00%	0.0%	I3NPF/4	201	PWR: 20 Ant: Verticale Hght: 6;45
36	LZ2QA	KN43EK	623	3	0.00%	0.0%	LZ7J	343	PWR: 50 w TX: ts2000x Ant: 21el. Hght: 15;120
37	YO5DAS	KN17DO	559	4	0.00%	0.0%	HG6Z	183	PWR: 20 TX: FT 897 d Ant: dk7zb Hght: 11;137
38	OE1VMC	JN88DE	162	2	42.76%	0.0%	OM3KII	128	PWR: 20 TX: YAESU FT-857D Ant: ANT:DIP, POL:H Hght: 8;232
39	IK7HIN	JN81KC	96	4	85.61%	20.0%	IZ7UBK	35	PWR: 50 TX: FT991A Ant: 24 ELEMENTI LONG YAGI Hght: 25;31
40	IZ1TTR	JN35TA	40	1	0.00%	0.0%	IQ1TO	39	PWR: 20 TX: yaesu ft897d Ant: vert. x30 proxel Hght: 5;239

Multi 435 MHz									
Rank	Call	WWL	Cross checked		Error PTS	Uniques	ODX		Equipment
			Score	QSOs			CALL	QRB	
1	YT4B	JN94SD	19622	54	0.15%	1.19%	OK2A	861	PWR: 30 Hght: ;
2	IU4FNO	JN54DJ	17639	56	7.17%	1.64%	OM6A	833	PWR: 75 TX: Icom IC 910H Ant: 21 el. F9FT Hght: 5;1000
3	LZ7J	KN22HB	16572	32	2.71%	3.03%	S50C	913	PWR: 500 TX: IC706MK2G + pa Ant: 4x13el DK7ZB Hght: 12;620
4	OE2M	JN67NT	12970	48	5.84%	0.0%	G8T	967	PWR: 200 TX: TS-590+Trv Ant: 21 El Yagi Hght: 10;1260
5	9A5G	JN75GK	10908	58	6.90%	0.0%	I1HNU	533	PWR: 75 Ant: Oblong Hght: 4;1490
6	9A1CRS	JN95AD	9458	37	0.01%	0.0%	LZ7J	632	PWR: 50 TX: TS-2000 Ant: 21 EL. TONNA Hght: 30;92
7	IQ1TO	JN35RI	6191	45	4.07%	17.02%	S57Q	613	PWR: 5 TX: YAESU FT 857 Ant: 14 ELEM YAGI Hght: 2;2142
8	I1HNU	JN35UL	5721	36	27.77%	12.2%	S57Q	592	PWR: 250 TX: ICOM IC7100 Ant: 18 EL YAGI Hght: 4;1200
9	9A1CFI	JN75OC	5166	22	5.94%	4.35%	OK5K	571	PWR: 50 TX: TS2000 Ant: 2x15 el.yagi Hght: 5;433
1	DR9A	JN48EQ	176597	482	6.59%	1.18%	IQ8BI	943	PWR: 750 TX: IC-7400 + Transverter Ant: 8x23Ele + 3 x 6x9Ele Hght: 30;1018
2	DL0GTH	JO50JP	153310	466	4.48%	2.88%	I0FHZ	895	PWR: 750 TX: K3 + TR-432H + hm PA Ant: 4 x 13el Flexa, 2x M, 432-15WL, 8 x Doppelquad, 8 x Doppelquad Hght: 10
3	OL3Z	JN79FX	149877	429	3.86%	2.47%	SM6CEN	840	PWR: 1800 TX: IC-756PRO3 + xvrt Ant: 792el Hght: 30;406
4	OK2A	JO60JJ	147253	435	2.70%	0.9%	SM6BFE	923	PWR: 1500 TX: K3S + transverter DB6NT + GS31B PA + GI7B PA + HA1YA PA Ant: 38el M2, 12x6el Y, 8x10el Y, 8x10el Y Hght: 18;1040
5	DA0FF	JO40XL	131670	434	3.78%	0.89%	SM7GVF	787	PWR: 750 TX: ITA lab Ant: 4x8x9el Yagi Hght: 14;964
6	OL9W	JN99CL	123212	337	5.28%	2.54%	IQ1KW	991	PWR: 1600 TX: FT847+GS35B Ant: 8x7 4x18 Hght: 15;1129
7	DF0MU	JO32PC	118440	365	5.57%	1.57%	OK1KWV	844	PWR: 700 TX: IC756 + TRV Ant: 4X20 Yagi + 3x13 WL + 8x6 Yagi Hght: 18;180
8	OM3KII	JN88UU	109987	312	4.66%	0.92%	OR6T	946	PWR: 1000 TX: PA Itallab Ant: 2x 28 el. yagi + 8x 6.el yagi + 4x 6el. yagi Hght: 12;970
9	DM7A	JO60LK	103338	331	4.45%	0.87%	YT5W	895	
10	S50C	JN76JG	100678	279	3.07%	0.69%	LZ7J	913	PWR: 1000 TX: Menina Ant: 4x26, 2x26, 2x26, 2x26 Hght: 25;1508
11	S59DGO	JN75FO	97432	269	4.35%	1.39%	LZ7J	905	PWR: 700 TX: TS590+Menina+gs35 Ant: 4XEF7019+2XEF7019 Hght: 6;1796

12	OE3A	JN77XX	94806	279	4.23%	2.75%	PI4GN	884	PWR: 200 TX: TS-850+TRV Ant: 2x21ele Hght: 0;1037
13	DQ2C	JN48WM	94090	281	4.18%	1.37%	9A8D	765	PWR: 700 Ant: 4x16 El, 1 x 19 El Hght: 735
14	IZ3NOC/5	JN54QF	93968	230	3.63%	2.93%	UR7D	1011	PWR: 450 TX: IC 810 Ant: 4x13 DK7ZB + 2x21 TONNA Hght: 10;800
15	F6KFH	JN39OC	91715	276	21.37%	2.69%	OK6R	585	PWR: 120 TX: IC-425 Ant: 4x19 + 2x23 + 8xbiquad + 4x21 Hght: 8;408
16	DJ7R	JN59UK	90852	302	5.47%	0.94%	YO2LLZ	788	PWR: 600 TX: IC 7800 - DB6NT - PA Ant: 5x21 Element Hght: 20;600
17	F5OAU/P	JN27UR	90227	235	10.21%	5.79%	EA1DDU	1007	PWR: 120 TX: TS811 + ampli GS35 Ant: 4 x10 elem - 4x10 elem- 4x13 elem - 4x13 elem Hght: 14;454
18	DL0HTW	JO60QU	85498	262	1.66%	1.49%	SM6BFE	874	PWR: 700 TX: IC7600+KONV.+PA Ant: 4x20 El. Hght: 10;550
19	OM6A	JN99JC	83710	248	1.84%	1.19%	IQ1KW	1009	PWR: 300 Ant: 2x23 el. DL6WU Hght: ;1476
20	G3M	JO01QD	83281	210	9.15%	4.33%	EA2BFM	964	PWR: 400 TX: K3+Transverter Ant: 4x28 Hght: 20;125
21	DL0HB	JO53KB	83242	240	6.64%	2.35%	S59DGO	869	PWR: 750 TX: FT991 Ant: 4x16ele 4xBigWheel Hght: 34;176
22	HB9GF	JN37WB	82863	225	3.06%	2.13%	OM6A	842	PWR: 500 TX: TS-2000 Ant: 23Y + Quad Hght: 4;1140
23	OE5D	JN68PC	79726	249	3.54%	1.17%	DK2OY	778	PWR: 200 TX: FT840 + LT70S + PA Ant: 8x 7 Ele. Yagi + 1x Double Quad Hght: 15;700
24	PI4GN	JO33II	75916	191	15.74%	1.81%	OM6A	964	PWR: 400 TX: FT890 + own PA for each antenna system Ant: 4x28el 6x9el 2x28el Hght: 18 18 18
25	S53D	JN76BD	74562	219	2.12%	2.24%	YO7CVL	931	PWR: 600 TX: FT1kMPV, Menina, GS35b Ant: 2x23 YU7EF, 8x19 F9FT Hght: 6;1562
26	HB9AJ	JN37SH	74132	202	6.60%	1.41%	OM6A	857	PWR: 400 TX: K3 + Menina-Transverter + PA Ant: 4 x 9 El. Yagi Hght: 10;1202
27	HB9XC	JN37MD	73314	202	7.14%	2.82%	OM6A	898	PWR: 400 TX: IC-910 Ant: Yagi 4x12 el Hght: 8;1600
28	G8T	JO01KJ	71861	181	13.81%	5.94%	OE2M	967	PWR: 400 TX: FT-2000+DB6NT+Beko Ant: 4x17 2x21 Hght: 18;62
29	HA1KYY	JN87FI	67253	208	9.72%	1.33%	LZ7J	873	PWR: 800 TX: GSz23b Ant: 4x24 el Hght: 15;741
30	OK5K	JO80OB	66205	223	4.71%	2.58%	IQ1KW	964	PWR: 100 TX: FT847 Ant: 2x21 el.F9FT Hght: 10;1491
31	S59P	JN86AO	62941	179	8.88%	3.09%	LZ7J	849	PWR: 600 Ant: 2x21el. F9FT + 2xEF7023 Hght: 10;301
32	OL1C	JO60UQ	62853	213	8.13%	0.87%	IZ4JMU	868	PWR: 500W Ant: 2x17 el. Hght: ;
33	DK8R	JN39PN	61359	225	6.31%	1.7%	OL9W	788	PWR: 200 TX: FT-991 + 200 Watt PA Ant: 4x 6 ele. Gruppenantenne Hght: 10;604
34	DR5T	JN47KW	61048	184	10.82%	2.0%	SN9D	813	PWR: 750 TX: TS-590 & TR-432H Ant: 4x23 + 4x10 + 2x16 Hght: 10;870
35	OK6R	JN79OW	60075	196	2.33%	0.5%	IQ1KW	843	PWR: 400 TX: FT847 Ant: 4x13,4xQUAD Hght: 12;471
36	OK2R	JN89JM	56388	174	1.37%	0.56%	IQ1KW	905	PWR: 500W TX: FT847 Ant: 4x19el. Hght: 6;700
37	OR6T	JO20KV	54677	181	13.12%	3.47%	NONE	0	PWR: 500 W TX: IC-910 Ant: 4x 21el Hght: 0;110
38	DL0LN	JO31QX	54238	220	6.01%	3.52%	OL9W	811	PWR: 700 TX: IC 475H + PA Ant: 4 x 11-El horiz. gestockt Hght: 11;198
39	OL3Y	JN69JJ	54166	204	6.39%	0.93%	G3M	834	PWR: 400W TX: TS2000 Ant: M2, 2x 21 el. K1fo Hght: ;1042
40	IQ1KW	JN34OP	53029	118	6.50%	4.0%	OM6A	1009	PWR: 500 TX: FLEX 1500 + TRV + PA Ant: 2x39 JXX Hght: 10;1950
41	OK2C	JN99AJ	52135	167	2.10%	0.0%	DF0MU	814	PWR: 75 TX: IC475H Ant: 12x6,8x6 Hght: 15;700
42	DQ7A	JN59RJ	51225	179	9.56%	1.03%	G8T	782	PWR: 750 TX: TS590 + TR432 + PA Ant: 3x16 Elemente Hght: 10;600
43	DF0HS/P	JO31AA	51062	198	6.46%	2.4%	OL9W	881	PWR: 750 TX: IC-375 Ant: 4x Quad Hght: 16;
44	9A2RD	JN65VG	47607	132	8.86%	0.0%	F6KFH	655	PWR: 500 TX: FT991 Ant: 16el Hght: 6;336
45	HA6W	KN08FB	47433	133	8.46%	4.23%	DL7D	934	PWR: 500 TX: FT-847 Ant: Yagi Hght: 30m;954m
46	DL0GM	JO31UB	46244	193	5.87%	1.95%	OE3A	687	PWR: 500 TX: Yaesu FT-847 Ant: 4x Quadlong + 2x 4x7el Hght: 10;490
47	M1CRO/P	JO01PU	45708	125	2.87%	3.88%	OK2A	817	PWR: 400 TX: FT-847 + Beko HLV-770 + LDF 5-50 Ant: 4x21 ele F9FT Hght: 17;20
48	9A1CMS	JN86DM	45654	133	5.82%	0.71%	DL0HB	825	PWR: 400 Ant: 2 X M2 8WL Hght: 12;290
49	DF0SX	JN48MW	45032	165	8.58%	1.7%	F6KCZ/P	711	PWR: 350 TX: FT-991 Ant: 4 v DQ70 (DL4SKF) Hght: 18;290
50	DF0OVH	JN47AU	44896	163	13.72%	4.32%	DK2OY	780	PWR: 500 TX: TS 811 E Ant: 2x11ele ,2x5ele 1x15 ele , 1 x Quad ,1x8 ele Hght: 50;1450
51	YT5W	KN04OO	43136	101	0.97%	0.0%	OK2A	902	PWR: 500 TX: TS 2000 + QRO 500W Ant: 4x17el yu7ef Hght: 25;205

52	OM3KTR	JN88SI	42590	152	3.78%	0.64%	IZ7UMS	806	PWR: 200 TX: TS-590S+TR432H Ant: 2x25 el.10JXX Hght: 40;141
53	OM3RBS	JN98KJ	38929	137	6.15%	0.69%	DR9A	774	PWR: 300 TX: TS2000 + PA Ant: 2x17 el. DK7ZB Hght: ;1009
54	OK1OPT	JN69NX	38668	161	3.33%	0.61%	YT5W	853	PWR: 300 TX: FT847 Ant: 21 el.Y Hght: 10;700
55	DF0GEB	JO51IJ	36631	167	6.85%	0.56%	G8T	682	PWR: 250 TX: ft 991 Ant: 2 x 8 quad Hght: 12;465
56	DA2T	JO41QW	36373	146	6.64%	1.31%	OM6A	736	PWR: 500 TX: FT897 Ant: 12 el Yagi Hght: 20;310
57	DK0PU	JO31JN	35911	173	6.47%	3.87%	F1TDH	636	PWR: 450 TX: IC-475H, PA 3CX800 Ant: 2 x DX420 Hght: 14;70
58	HA5S	JN97FQ	35892	127	16.37%	1.38%	IQ1KW	929	PWR: 400 TX: IC-910H Ant: 2 X Flexa yagi Hght: 80;600
59	HG6Z	JN97WV	35756	115	4.50%	2.54%	DR9A	854	PWR: 100 TX: TS790E Ant: 4x12el. DK7ZB Hght: ;834
60	DF0XG	JO51KW	34690	114	0.00%	1.75%	S57Q	729	PWR: 250 TX: lcom IC-910 Ant: 4x19el Tonna Hght: 10;260
61	OK2KYJ	JN89QQ	34564	128	6.06%	0.0%	IQ8BI	777	PWR: 400 TX: FT 897 Ant: 2x16el.LFA Hght: 14;600
62	OK2M	JN69UN	32396	122	5.83%	1.55%	YT4B	747	PWR: 400W TX: FT897 + GI7B Ant: 2x10el Hght: 6;670
63	TM0W	JN03AA	32047	70	2.88%	5.63%	OR6T	949	PWR: 120 TX: K3S + TVT Ant: 28 el M2 Hght: 5;1005
64	F4KJP/P	JN29LN	31545	94	6.62%	4.0%	EA2BFM	967	PWR: 40 TX: Yaesu FT-817 Ant: 4 X 21 els Tonna Hght: 12;346
65	F6KCZ/P	IN99PI	31535	92	13.65%	9.0%	DL0GTH	835	PWR: 120 TX: FT-736 Ant: 4 X 9 élts TONNA Hght: 25;70
66	S50L	JN75ES	29443	98	7.28%	0.95%	UT5DV	676	PWR: 50 TX: TS2000 Ant: 2x21 Tonna Hght: 19;1114
67	DM1517L	JO51FB	28905	134	16.94%	3.31%	HG6Z	766	PWR: 350 TX: Yaesu FT 736 Ant: 8-fach Quad Hght: 5;475
68	9A8D	JN95LM	28671	81	4.24%	0.0%	DR9A	875	PWR: 60 TX: TS-2000x Ant: 2x28 dl6wu Hght: 15;178;
69	DL0STO	JO60UR	28670	114	7.29%	0.83%	YT4B	853	PWR: 250 TX: IC910 + PA Ant: 2 x 11 Elemente Hght: 10;896
70	OL1B	JO80IB	27213	125	12.63%	1.47%	IZ4JMU	748	PWR: 100 TX: TS-790E Ant: 4x F9FT Hght: ;995
71	OK2KYZ	JO80NB	26669	129	4.38%	1.5%	F6KFH	723	PWR: 200W TX: FT991 Ant: 2x19el DK7ZB Hght: 12;1350
72	SP6KEP	JO90CK	26027	83	1.45%	0.0%	IZ3NOC/5	861	PWR: 20 TX: FT-736R Ant: 23el.DK7ZB Hght: 16;207
73	R6DZ	KN96CQ	26015	74	4.93%	2.63%	RN3F	1058	
74	DM3D	JO62IH	23159	79	4.87%	3.61%	F5OAU/P	714	PWR: 500 TX: TS-2000 Ant: 4x9Element DK7ZB Hght: 7;70
75	TM6T	JN18GF	22688	68	8.40%	1.35%	OK2A	781	PWR: 120 TX: IC 910 Ant: 2 X 21 éléments Hght: 9;109
76	9A1B	JN85JP	22686	77	4.23%	0.0%	DL0GTH	712	PWR: 50 TX: TS-2000 Ant: 2 x 21 El.F9FT Hght: ;200
77	UR4EWZ	KN87CX	22564	74	0.63%	6.67%	RA4A	708	PWR: 10 TX: FT-736 Ant: RA3LE Hght: 15;145
78	DR7B	JO61KB	22511	80	5.49%	0.0%	HA6W	641	PWR: 75 TX: IC910Hx Ant: 19ele F9FT Hght: 35;335
79	IQ8BI	JN63QG	22497	53	16.52%	0.0%	OK5K	810	PWR: 500 TX: IC-910h Ant: 2x27 Hght: 10;300
80	EA2BFM	IN83FD	22225	52	2.16%	1.85%	F4KJP/P	965	PWR: 50 TX: TS-2000 Ant: 2x27 yu7ef Hght: 6;1516
81	DK0CW	JO40PG	21733	100	6.62%	0.0%	OL9W	645	PWR: 100 TX: Kenwood TS780 Ant: 8fach Quad gestockt Hght: 395;14
82	DK0V/P	JN68GI	20940	86	6.63%	1.11%	YU1LA	727	PWR: 250 TX: Yaesu FT991 Ant: 10ele Hght: 14
83	OK2OAS	JN89DO	20555	93	10.74%	0.99%	HB9XC	735	PWR: 150W TX: FT-857D Ant: 4x BD401 Hght: 8;756
84	DL0D	JO62QO	20388	73	5.71%	2.63%	F5OAU/P	768	PWR: 350 TX: Yaesu FT-897 Ant: 2 x 21 Ele. Tonna
85	DF0WF	JO62XR	20275	63	6.60%	0.0%	S59P	807	PWR: 600 TX: TS-811 + PA Ant: 1x19 El. Hght: 20;180
86	DL0VN	JN39JF	19999	81	2.87%	8.43%	IZ3NOC/5	657	PWR: 120W TX: FT857 + PA Ant: 2x 16Element Flexa-Yagi Hght: 15;280
87	OK2KEA	JN89EJ	19091	81	6.99%	0.0%	IZ4JMU	673	PWR: 75W TX: IC910 Ant: 21el.DK7ZB Hght: 15;550
88	OK2KPD	JO80UB	18982	102	7.08%	6.31%	YT5W	662	PWR: 100W TX: IC821+PA Ant: 4X21Y Hght: 12;440
89	DK0GHC	JO61FR	18944	66	3.10%	0.0%	S57Q	664	PWR: 50 TX: IC 475H Ant: 17 Element Hght: 11;103
90	OK2K	JN99CR	18487	67	5.73%	0.0%	IZ3NOC/5	802	PWR: 200 TX: FT847 Ant: 8x6el, 38el yagi Hght: ;327
91	DN0UKW	JO31LG	17642	82	2.62%	2.35%	OE5D	576	PWR: 20 TX: YEASU FT897 Ant: 4*9 ele Tonna Hght: 19;170
92	UW3G	KN67UA	15690	50	0.00%	2.0%	RT7G	668	TX: TS-2000 Ant: 4x23el DK7ZB Hght: ;80
93	RA3RF	LO03WK	15266	38	6.85%	12.5%	RT7A	877	PWR: 50 TX: TS 2000X Ant: 2*2-6 wl Hght: ;101
94	RX6A	KN94BU	14884	42	14.02%	2.17%	UR5LX	1463	
95	DL0EE	JN49GK	13614	70	0.76%	1.41%	DL3LAB	601	PWR: 250 TX: FT847 Ant: 4X19 Yagi Hght: 15;115

96	DK0IL	JN58BH	12893	50	6.16%	1.89%	OL9W	605	PWR: 300 W TX: Kenw. TS-811E + PA Beko HLV 280 Ant: 21 el. Tonna Hght: 13;540
97	G5B	IO92WS	12562	25	12.98%	0.0%	DL0GTH	788	PWR: 400 TX: TS850/DB6NT/3CX800 Ant: 14el Hght: 60 feet;zero
98	DL0DLE	JO60BH	12523	54	7.24%	0.0%	S59DGO	552	PWR: 300 TX: IC475+PA Ant: 4x13 ele Yagi Hght: 12;560
99	DK1X	JN49MP	12168	75	7.53%	1.25%	DL7ANR	429	PWR: 35 TX: IC7000 Ant: 20Ele Gruppe Hght: 40;550
100	OK1KKA	JO70NA	10993	61	12.15%	1.56%	PI4GN	689	PWR: 50 TX: TS-2000X Ant: 2 x 15 el. YAGI OK1WGO Hght: 4;331
101	UT7E	KN78MM	10923	44	4.13%	8.89%	RT7G	647	
102	OT5A/P	JO20MW	10347	48	18.00%	5.56%	OE5D	674	
103	DL0MOL	JO62WN	10284	37	0.00%	0.0%	S57M	671	PWR: 300 TX: TS811 Ant: 2 x 21El Yagi Hght: 15;70
104	F6KRK	JN18AS	10126	36	8.50%	0.0%	DL0GTH	663	PWR: 100 TX: IC910 Ant: 4*21el DK7ZB Hght: 22;202
105	I3GWE	JN55PS	9908	53	12.47%	0.0%	DL0GTH	544	PWR: 180 TX: kenwood ts 2000 Ant: 35 el. autocos. Hght: 6;1700
106	DN5ACH	JO30XW	9818	40	0.00%	0.0%	OE2M	510	PWR: 25W TX: FT790-RII +PA Ant: 19el Yagi Hght: 10;360
107	OM3RLA	JN98LB	9377	41	3.06%	2.33%	DJ7R	552	PWR: 100W TX: YAESU FT847 Ant: 2x13 el.YU7EF Hght: 8;170
108	OL4N	JO60VR	8868	50	12.99%	0.0%	PI4GN	566	PWR: 80w TX: FT847 Ant: 38el.yagi Hght: 20;870
109	G8NEY	IO81VK	8000	26	9.33%	3.57%	DR9A	815	PWR: 400 TX: IC-910 + K2RIW Ant: 23 ele DK7ZB Hght: 12;140masl
110	OK1KAD	JO60LJ	7967	61	9.68%	2.9%	OM5AW	435	PWR: 100W TX: FT857 Ant: DK7ZB Hght: 6;1244
111	DK0HAN	JO31LE	7890	53	9.14%	1.72%	OL1C	477	PWR: 250 TX: Icom 9100 Ant: 2 x 18 Element Yagi Hght: 15;99
112	IZ3NWP	JN55RL	7173	49	7.96%	0.0%	S57M	322	PWR: 45 TX: YAESU FT-991 Ant: fracarro 22 EL. Hght: 4;244
113	HG7F	JN97KR	6136	29	4.74%	0.0%	DJ7R	561	PWR: 500 TX: FT726R+PA Ant: 20 ele yagi Hght: 40;700
114	F6KPL	IN99IO	6105	18	10.44%	0.0%	DR9N	711	PWR: 25 TX: TS811E Ant: 21 él. Hght: 10;108
115	OK1KEP	JO70OR	5128	29	31.94%	5.13%	F6KFH	601	PWR: 140 TX: TM455E+PA Ant: 1xF9FT Hght: 10;762
116	EA3GZR	JN01LX	4254	16	0.00%	0.0%	EA4CU/P	448	TX: icom 910 Hght: 10;0
117	OK2KOL	JN99BN	3656	40	26.08%	0.0%	DL1MAJ/P	458	PWR: 85W TX: FT897 Ant: 23 el. Yagi Hght: 6;600
118	F5KDK/P	JN23SI	3454	18	0.00%	5.56%	S53D	746	PWR: 50 Ant: 12Elts DK7ZB Hght: 6;1826
119	DR1T	JO50KQ	2924	18	6.76%	0.0%	OM3KII	532	PWR: 60 TX: FT 857 Ant: DK7ZB 1x13 Hght: 12;585
120	OK1R	JO70VA	2887	21	6.72%	0.0%	DJ7R	301	PWR: 50 TX: TS2000 Ant: 15el. YAGI Hght: 16;220
121	IZ3XHV	JN65EO	2820	23	15.64%	3.57%	S57Q	232	PWR: 30 TX: Kenwood 790 Ant: Yagi 20 elementi Hght: 5;30
122	9A5A	JN75DI	2225	16	0.00%	0.0%	YU1LA	489	PWR: 150 Ant: yagi 15 el Hght: 12;316
123	I3NGL	JN65DR	1959	12	9.18%	0.0%	IQ1KW	416	PWR: 30 TX: Kenwood 790 Ant: 88 elem. jvim Hght: 15;30
124	F6KKA	JN24BE	1402	13	0.00%	15.38%	F4CWN	270	PWR: 100 TX: FT 857 Ant: 19 elements Hght: 10;320
125	EA1RKC	IN72SF	1374	7	24.59%	0.0%	F4CWN	459	
126	OM3KEG	JN98ET	1194	13	28.59%	0.0%	OE3A	202	PWR: 3 TX: IC402 Ant: QUAD Hght: 3m;997
127	OE3XMC/P	JN88DD	943	8	39.20%	0.0%	DR9A	477	PWR: 25 TX: Yaesu FT736 Ant: 13 elem. Yagi Hght: 10;235
128	G8EEM	IO93MX	457	3	35.99%	0.0%	G8T	313	PWR: 70 TX: IC910 Ant: 23 ele Hght: 7m;24m
129	UW3E	KN78MM	160	5	31.03%	0.0%	UR4EWZ	98	
130	DN4FH	JO51PE	19	1	0.00%	0.0%	DL3AZI	30	TX: Yaesu FT 991 Ant: 19 ele. Hght: 10;0

Multi 435 MHz 6 hours									
Rank	Call	WWL	Cross checked		Error PTS	Uniques	ODX		Equipment
			Score	QSOs			CALL	QRB	
1	YT4B	JN94SD	19622	54	0.15%	1.19%	OK2A	861	PWR: 30 Hght: ;
2	IU4FNO	JN54DJ	17639	56	7.17%	1.64%	OM6A	833	PWR: 75 TX: Icom IC 910H Ant: 21 el. F9FT Hght: 5;1000
3	LZ7J	KN22HB	16572	32	2.71%	3.03%	S50C	913	PWR: 500 TX: IC706MK2G + pa Ant: 4x13el DK7ZB Hght: 12;620

4	OE2M	JN67NT	12970	48	5.84%	0.0%	G8T	967	PWR: 200 TX: TS-590+Trv Ant: 21 El Yagi Hght: 10;1260
5	9A5G	JN75GK	10908	58	6.90%	0.0%	I1HNU	533	PWR: 75 Ant: Oblong Hght: 4;1490
6	9A1CRS	JN95AD	9458	37	0.01%	0.0%	LZ7J	632	PWR: 50 TX: TS-2000 Ant: 21 EL. TONNA Hght: 30;92
7	IQ1TO	JN35RI	6191	45	4.07%	17.02%	S57Q	613	PWR: 5 TX: YAESU FT 857 Ant: 14 ELEM YAGI Hght: 2;2142
8	I1HNU	JN35UL	5721	36	27.77%	12.2%	S57Q	592	PWR: 250 TX: ICOM IC7100 Ant: 18 EL YAGI Hght: 4;1200
9	9A1CFI	JN75OC	5166	22	5.94%	4.35%	OK5K	571	PWR: 50 TX: TS2000 Ant: 2x15 el.yagi Hght: 5;433

435 MHz Removed from the adjudication process

Call	WWL	Note	Equipment
LZ1KAA	KN12PN	50% or more QSOs with time error	PWR: 5 TX: FT 817 nd Ant: 3 el. yagi Hght: 5;2000
F5PVX/P	JN23WE	50% or more QSOs with time error	PWR: 60 TX: IC 910 H Ant: FLEXAYAGI FX7056 Hght: 4,50;787
G3XBY	IO92CJ	50% or more QSOs with time error	PWR: 20 TX: Ft857d Ant: 6el Hght: 4;200
EA7DUD	IM76SR	50% or more QSOs with time error	
OK1DOL	JN69OU	50% or more QSOs with time error	PWR: 50 TX: FT847 Ant: 4x6el DL7ZB/2m Hght: 30;530
UW5EFF	KN68TD	wrong EDI format	PWR: 5 TX: ft817nd Ant: 20el Hght: 5;116m
OK5ET	JO70WE	wrong date format	PWR: 30W TX: FT817 + PA Ant: 12elY Hght: ;238
DG3TP	JO53SM	50% or more QSOs with time error	PWR: 30 Ant: GP Hght: 10;46

435 MHz Check log

Call	WWL	Cross checked		Error PTS	Uniques	ODX		Equipment
		Score	QSOs			CALL	QRB	
HA6NN	JN98VC	0	6		0.0%	HA1KYY	263	PWR: 50 TX: FT847 Ant: 7 ele YU7EF yagi Hght: 30;150
DM4JK	JO62OJ	0	5		0.0%	DF0WF	63	
DL4DRW	JO71AA	0	3		0.0%	OK1FHA	1160	
DL0TC	JN37UN	0	3		0.0%	HB9XC	69	
DL4RCE	JN68AX	0	5		0.0%	OL3Y	72	TX: IC 7100 Ant: GP