

International Amateur Radio Union Region 1

2018 IARU R1 UHF/MW Contest

Final results
Date: 11-APR-2019



Link to the IARU R1 Contest Server:
https://iaru.oevsv.at/v_upld/prg_resultstable.php?cont_id=136

Table with columns: Rank, Call, WWL, Cross checked Score, Deleted QSOs, Error PTS, ODX CALL, QRB, PWR(W), Equipment, ANT, ASLJ. Rows include call signs like JN75E/W, JN06J/U, JN86F/S, etc.

Table with columns: Rank, Call, WWL, Cross checked Score, Deleted QSOs, Error PTS, ODX CALL, QRB, PWR(W), Equipment, ANT, ASLJ. Rows include call signs like DL7AFB, J062JA, J060QU, etc.

UHF 2018 - final band results

Table with columns: Rank, Call, WVL, Score, QSOs, Deleted QSO, Error PTS, ODX, CALL, QRB, PWR(W), RTX, Equipment, ANT, ASLJ. Lists various stations and their frequencies, call signs, and equipment details.

Table with columns: Rank, Call, WVL, Score, QSOs, Deleted QSO, Error PTS, ODX, CALL, QRB, PWR(W), RTX, Equipment, ANT, ASLJ. Lists stations for SO 2.4 GHz and MO 2.4 GHz.

Table with columns: Rank, Call, WVL, Score, QSOs, Deleted QSO, Error PTS, ODX, CALL, QRB, PWR(W), RTX, Equipment, ANT, ASLJ. Lists stations for MO 2.4 GHz.

SO Milimeter Group			Cross checked Score	Multiplier-Total-Info					
Rank	Call	WWL		24 GHz	47 GHz	76 GHz	122 GHz	134 GHz	245 GHz
1	OK2BFF	JO80OB	1540	24 GHz 768*1=768	47 GHz 386*2=772				
2	OK1AIY	JO70SQ	1130	24 GHz 323*1=323	47 GHz 219*2=438	76 GHz 119*3=357	122 GHz 1*4=4	134 GHz 1*8=8	
3	OK1UFL	JO70SQ	1057	24 GHz 458*1=458	47 GHz 119*2=238	76 GHz 119*3=357	122 GHz 1*4=4	134 GHz 0*8=0	
4	SP6GWB	JO80JG	859	24 GHz 283*1=283	47 GHz 288*2=576				
5	OE4WOG	JN77WM	853	24 GHz 418*1=418	47 GHz 87*2=174	76 GHz 87*3=261			
6	OK1IA	JO70UP	759	24 GHz 333*1=333	47 GHz 213*2=426				
7	HB9JNX	JN47QG	603	24 GHz 603*1=603					
8	HB9BAT	JN37SG	461	24 GHz 461*1=461					
9	OK1JHM	JO70CO	454	24 GHz 273*1=273	47 GHz 78*2=156	76 GHz 1*3=3	122 GHz 1*4=4	134 GHz 1*8=8	245 GHz 1*10=10
10	OE3KEU	JN77XX	425	24 GHz 425*1=425					
11	IW1CKM	JN45FD	413	24 GHz 185*1=185	47 GHz 114*2=228				
12	HB9MDP	JN47OG	376	24 GHz 376*1=376					
13	OK2BPR	JN99FU	369	24 GHz 185*1=185	47 GHz 92*2=184				
14	OK1UFF	JO60XR	345	24 GHz 115*1=115	47 GHz 115*2=230				
15	IZ3KSO	JN55VU	274	24 GHz 274*1=274					
16	OK2STK	JN89WQ	183	24 GHz 115*1=115	47 GHz 34*2=68				
17	OK2TUH	JN89UE	160	24 GHz 160*1=160					
18	9A1Z	JN86DL	149	24 GHz 149*1=149					
19	OE5VRL	JN78DK	134	24 GHz 134*1=134					
20	HG5ED	JN97PP	126	47 GHz 63*2=126					
21	S51ZO	JN86DR	122	24 GHz 122*1=122					
22	OK1DCI	JO70EB	109	24 GHz 109*1=109					
23	IZ3SHW	JN55PM	90	24 GHz 90*1=90					
24	OK1EM	JO70CN	82	24 GHz 82*1=82					
25	I1KFH	JN45FG	60	24 GHz 60*1=60					
26	OK2QI	JO80OF	50	24 GHz 5*1=5	47 GHz 5*2=10	76 GHz 5*3=15	122 GHz 5*4=20		
26	OK2LL	JO80OE	50	24 GHz 5*1=5	47 GHz 5*2=10	76 GHz 5*3=15	122 GHz 5*4=20		
28	ON4CDU	JO20GS	40	24 GHz 40*1=40					
29	OK1VM	JO60VR	36	24 GHz 12*1=12	47 GHz 12*2=24				
30	OK1VRL	JO70CO	28	24 GHz 1*1=1	47 GHz 1*2=2	76 GHz 1*3=3	122 GHz 1*4=4	134 GHz 1*8=8	245 GHz 1*10=10
31	OK7RA	JO60LJ	24	47 GHz 12*2=24					

MO Milimeter Group			Cross checked	Multiplier-Total-Info					
Rank	Call	WWL		24 GHz	47 GHz	76 GHz	122 GHz	134 GHz	245 GHz
1	DL0GTH	JO50JP	2557	24 GHz 819*1=819	47 GHz 665*2=1330	76 GHz 136*3=408			
2	DR9A	JN48EQ	2178	24 GHz 1208*1=1208	47 GHz 194*2=388	76 GHz 194*3=582			
3	IQ1KW	JN34OP	1433	24 GHz 743*1=743	47 GHz 345*2=690				
4	OL9W	JN99CL	1297	24 GHz 815*1=815	47 GHz 217*2=434	76 GHz 16*3=48			
5	OK1KKL	JO70PO	1173	24 GHz 394*1=394	47 GHz 202*2=404	76 GHz 125*3=375			
6	OK2A	JO60JJ	886	24 GHz 466*1=466	47 GHz 210*2=420				
7	HA5S	JN97FQ	701	24 GHz 575*1=575	47 GHz 63*2=126				
8	OK2R	JN89JM	671	24 GHz 405*1=405	47 GHz 133*2=266				
9	OE3A	JN77XX	652	24 GHz 652*1=652					
10	OK2C	JN99AJ	605	24 GHz 333*1=333	47 GHz 112*2=224	76 GHz 16*3=48			
11	OK1OPT	JN69NX	425	24 GHz 219*1=219	47 GHz 103*2=206				
12	M1CRO	JO01PU	242	24 GHz 242*1=242					
13	DK0PU	JO31JN	204	24 GHz 204*1=204					
14	OK2KYZ	JO80NB	195	24 GHz 65*1=65	47 GHz 65*2=130				
15	OK2M	JN69JN	177	24 GHz 177*1=177					
16	DF0MU	JO32PC	155	24 GHz 155*1=155					
17	9A1CMS	JN86DM	116	24 GHz 116*1=116					
18	F5KDK	JN24VC	109	24 GHz 109*1=109					
19	OT5A	JO20MW	75	24 GHz 50*1=50	47 GHz 5*2=10	76 GHz 5*3=15			
20	IK3ERQ	JN65AR	54	24 GHz 54*1=54					
21	OL7Q	JN99DQ	48	47 GHz 24*2=48					
22	OL4K	JO70TQ	32	24 GHz 32*1=32					

UHF 2018 - final Overall

SO Overall						
Band	435 MHz	1,3 GHz	2,4 GHz	5,7 GHz	10 GHz	mmG
Multiplier	1	2.081	4.721	13.392	12.504	68.048
Rank	Call	WWL	Cross checked Score			
1	OE5VRL	JN78DK	325040			
2	DL3IAE	JN49DG	247746			
3	IK3GHY	JN65DM	245457			
4	HA8V	KN06HT	220530			
5	S51ZO	JN86DR	206438			
6	SP6GWB	JO80JG	167241			
7	OK1MAC	JN79IO	158886			
8	DL3IAS	JN49EJ	154855			
9	OE3KEU	JN77XX	151669			
10	DL1SUZ	JO53UN	149434			
11	DK1KC	JN58QH	145562			
12	OK1RW	JO70HG	139142			
13	HA5HY	JN97PP	130841			
14	OE3JPC	JN87EW	126227			
15	OK1YA	JN79IO	123908			
16	OK2BFF	JO80OB	104794			
16	DL7AFB	JO62JA	104794			
16	DF4IAO	JN48WM	104794			
19	OK1AIY	JO70SQ	104516			
20	DG0VOG	JO60QU	104262			
21	I1KFH	JN45FG	100053			
22	OK1RN	JN79QJ	89560			
23	OK1UFL	JO70SQ	87911			
24	OE4WOG	JN77WM	87688			
25	OE3REC	JN77TX	86579			
26	F6HPP	JN19PG	84516			
27	HB9BAT	JN37SG	78379			
28	UT2EM	KN67QV	75768			
29	OK1FPG	JN79LJ	75364			
30	S57Q	JN76PB	75129			
31	OM5AW	JN98AH	74621			
32	S53XX	JN76GH	70711			
33	OM5CM	JN87WV	70646			
34	DL3MBG	JN67JX	69959			
35	OK1PGS	JN69MX	64533			
36	DL3SFB	JN48WM	64511			
37	OK1IA	JO70UP	63056			
38	I6XCK	JN63QO	61168			
39	OM5KM	JN87WV	61000			
40	DL6AA	JO43JH	59316			
41	HB9MDP	JN47OG	58514			
42	OK1UFF	JO60XR	57858			
43	YU7C	JN95SS	53581			
44	OM1DK	JN87UU	53451			
45	OK1IBB	JN69MJ	53443			
46	IW3SPI	JN66OD	50662			
47	IK4ADE	JN54OE	45726			
48	IZ3KSO	JN55VU	45028			
49	UR5LX	KO70WK	43716			
50	IW1CKM	JN45FD	42634			
51	SQ9V	JO90BC	41490			

UHF 2018 - final Overall

52	HB9JNX	JN47QG	41033
53	9A2RD	JN65TF	40222
54	OK2PNQ	JN89LE	40139
55	SP4MPB	KO03HT	39580
56	9A1Z	JN86DL	38673
57	OK1VAM	JN79IX	37769
58	OK2DGB	JN79RL	37670
59	IK3ERQ	JN65AR	37271
60	PE1EWR	JO11SL	37223
61	F1BZG	JN07VU	37089
62	DK4WW	JO62XE	36994
63	OK1VAV	JN79FW	36880
64	IK6LLJ	JN62WW	36856
65	OK2STV	JN89DO	36769
66	YO2YA	KN06UG	36469
67	OM3PV	JN88SI	36230
68	S54T	JN75EW	35573
69	F8DLS	JN19SE	35501
70	OE8KVK	JN78MJ	35186
71	YU1LA	KN04FR	34959
72	S57M	JN76PO	34507
73	9A4QV	JN75BB	34498
74	9A9I	JN85FS	34368
75	IZ7UMS	JN81GD	34351
76	I4UJB	JN64CF	34190
77	OK1VUF	JN79IO	32994
78	DL2OM	JO30SN	32090
79	LZ2FP	KN13SE	32063
80	OK1GZ	JO70CG	31839
81	SP1N	JO73GL	31622
82	OK1JHM	JO70CO	30894
83	OK1EM	JO70CN	30265
84	IK3COJ	JN65BN	30025
85	YU7Q	KN05AO	29574
86	HB9AHD	JN47QG	29396
87	PA5KM	JO11WM	29004
88	OK1DCI	JO70EB	28845
89	DO6FOX	JN49CD	27447
90	OK2TUH	JN89UE	27305
91	SQ2SAT	JO83XG	27181
92	ON7BV	JO30AM	26913
93	SM7GVF	JO77GA	25613
94	OK2BPR	JN99FU	25110
95	S50J	JN65VO	24911
96	OK1IEI	JO70EC	24701
97	9A5KK	JN86GF	24349
98	IW6MME	JN72AM	24065
99	F6APE	IN97PI	23968
100	OK2TT	JO80OB	23824
101	YO2LAM	KN05PS	23764
102	OK1VM	JO60VR	23308
103	UT5DV	KN18DO	22879
104	OM5LD	JN98AH	22843
105	S51WX	JN75OS	22612
106	SP2DDV	JO83VE	22335
107	DK2RO	JO50LI	22082
108	OK1VSJ	JN69IS	22017
109	OZ9FW	JO65CO	21772
110	OK2ZTK	JN89QP	21239
111	F5FL	JN19BT	21034

UHF 2018 - final Overall

112	DK5DQ	JO31QH	21020
113	OK5YY	JN89JT	20653
114	S57LM	JN76HD	20652
115	IZ3SHW	JN55PM	20441
116	SM7LCB	JO86GH	20260
117	DL8MAS	JN58LI	20144
118	OM1II	JN88SI	19809
119	OM5KV	JN97BS	19673
120	OM3WMA	JN88RT	19559
121	IK3XTT	JN55LK	19160
122	SP9KDA	JO91IB	19153
123	UX0QQ	KN87CE	19040
124	F2CT	IN93GJ	18886
125	OK1MGW	JO70WF	18698
126	UT5DL	KN18EP	18693
127	EM3U	KN59BT	17786
128	S58RU	JN65WM	17661
129	US7GY	KN66LC	17540
130	I5WBE	JN54QE	17501
131	OM2DT	JN88QS	17327
132	IK3HAR	JN55RK	17093
133	F1TDO	JN25LX	16934
134	UX4IJ	KN88TR	16812
135	OM1GX	JN88LK	16793
136	ON4KBE	JO20BI	16599
137	SP9SOO	JN99OV	16364
138	YO7LBX	KN05TO	16359
139	OK7V	JN69MK	16073
140	DL3YDP	JO31NN	15836
141	YT3N	KN04LP	15828
142	SP3KEY	JO71UT	15178
143	I0FHZ	JN62AP	15144
144	I5BLH	JN53TR	14736
145	HB9BBD	JN47EI	14492
146	US5WU	KO20DI	14455
147	DG1OJ	JO52DS	14453
148	OM5MX	JN98BG	14064
149	DO6EBB	JO71EM	14028
150	OM3WC	JN88SI	14025
151	OM3CQF	JN88RT	14004
152	DG6ME	JO51KV	13681
153	F6DZR	IN96RT	13676
154	YO2CMI	KN05WQ	13459
155	ON4CDU	JO20GS	13418
156	HB9AOF	JN36AD	13408
157	F1IOZ	JN07GH	12896
158	OK1JLM	JN79AI	12688
159	SP8WJW	KN09SQ	12601
160	OK2STK	JN89WQ	12453
161	OZ1SKY	JO56DG	12451
162	OE1HHB	JN88EE	12432
163	YO2LLZ	KN05IS	12291
164	SP9WZJ	JO90EB	12133
165	F5AOL	JN17RP	11968
166	F4FRG	IN98KE	11701
167	IK7UXU	JN81HE	11162
168	F4FCW	JN38FO	11009
169	OK2JI	JN89LX	10838
170	DO1CS	JO60PO	10530
171	3Z3Z	JO82LN	10481

UHF 2018 - final Overall

172	OZ9PZ	JO46LC	10389
173	OK2SJJ	JN89FL	10318
174	F1FPL	JN09LE	10156
175	OK2PWY	JN89KW	10091
176	YO3FAI	KN34AL	9847
177	OK5ET	JO70WE	9741
178	9A3DF	JN86HF	9572
179	UT8LE	KN79WW	9490
180	SP9BNM	JO90LD	9472
181	9A2KI	JN95BG	9326
182	YO2BBT	KN05UK	9208
183	DJ7OQ	JO42WJ	9120
184	PA1TK	JO22IJ	8993
185	OM1RV	JN88NC	8678
186	UI7C	KN85KK	8580
187	HG5ED	JN97PP	8574
188	SP9DNO	JO90NE	8571
189	DM3CW	JO71DO	8568
190	DL6GCE	JN58TD	8548
191	OZ7JRL	JO54RW	8369
192	HB9CXK	JN47PM	8362
193	UT2QQ	KN77SI	8290
194	HA2MI	JN86LH	8277
195	OK2UPG	JN99IQ	8156
196	S57KM	JN76HD	8120
197	F2FZ	JN04HC	8026
198	SP6OWA	JO70PX	8015
199	DL6NAL	JN68DM	7808
200	DL1DBR	JO41BN	7788
201	I2SVA	JN45NT	7760
202	OM3WAN	JN88VP	7708
203	IK3MLF	JN55WJ	7620
204	LZ6Z	KN13PK	7445
205	YO4FYQ	KN44FD	7420
206	F5MFI	JN07XT	7335
207	HA5OO	JN97OM	7161
208	OK1VKC	JO70LA	6981
209	OK2TKE	JN89KE	6966
210	YO5DND	KN17RQ	6680
210	ON4LDP	JO10UN	6680
212	OK1AGE	JO70ED	6572
213	LZ1JH	KN12PQ	6458
214	UT9NA	KN49EF	6425
215	OK1BMW	JO70EI	6370
216	F1US	IN96BQ	6343
217	DL3ZAE	JN57SP	6134
218	DL9MFY	JN57SP	5888
219	DL2PK	JO31IK	5867
220	HA2MJ	JN97DQ	5702
221	SP6DHH	JO80AS	5687
222	F1CBC	JN09BO	5568
223	9A5M	JN95GO	5558
224	9A3AQ	JN75WS	5546
225	OK1IVU	JN69QS	5479
226	SM7HGY	JO86DR	5417
227	DB0FJG	JO40GB	5408
228	LZ2OA	KN33VK	5400
229	DL1ASA	JN49JR	5224
230	SP3MCY	JO71IR	5201
231	EE2R	IN83FD	5178

UHF 2018 - final Overall

232	DL1AT	JO61SF	5123
233	OM0IM	KN08PR	5104
234	LZ2QA	KN43EK	5036
235	SP6FBE	JO81ND	5019
236	HA5FB	JN97NN	4999
237	YO8RHM	KN37GR	4788
238	IW2BZY	JN45NM	4679
239	F5LEN	JN38BO	4667
240	EW6X	KO45IM	4622
241	YO8CEC	KN37GQ	4538
242	OK1DOL	JN69OU	4484
243	F4HRD	JO00XX	4421
244	IK1YNZ	JN54ML	4327
245	OK2BRZ	JN89PP	4291
246	OM4TC	JN88WV	4243
246	DH9SB	JN49NE	4243
248	HA0HO	KN07SU	4200
249	SP9GKJ	KN09QS	4185
250	OK1FMP	JO70GC	4144
251	LZ2SK	KN43EK	4131
252	9A3EBP	JN75DI	4024
253	SP8MCP	KN09RQ	3970
254	IW1PZC	JN54SF	3879
255	PA3HFJ	JO11VL	3870
256	IK5HGY	JN54JA	3851
257	EU1AI	KO33SV	3847
258	S57WW	JN86CM	3807
259	F4BCY	JN07WU	3788
260	OM0ATU	JN88RS	3672
261	IK3VZO	JN55XA	3664
262	IK2OLD	JN45KM	3648
263	YO5CRI	KN16TS	3604
264	LZ1PV	KN22PR	3588
265	OK1FAQ	JO70BT	3562
266	S57RT	JN66WB	3553
267	DO3GE	JO31MO	3482
268	DO4MO	JO30FX	3468
269	DH2AAK	JO41TL	3446
270	F4FEY	IN97EF	3445
271	OK2QI	JO80OF	3402
271	OK2LL	JO80OE	3402
273	IK3ESB	JN55LK	3379
274	SP8DXZ	KO00XB	3375
275	9A1DL	JN85WF	3341
276	SQ9NFQ	KN09AV	3325
277	F8CDM	JN07QM	3308
278	SP6LUV	JO90CK	3304
279	IK3XTY	JN55LP	3296
280	YO3CYR	KN34AK	3295
281	TM4A	IN96RN	3286
282	LZ5HP	KN12TM	3218
283	E77P	JN83PX	3191
284	OM5UM	JN98EO	3118
285	OK6TT	JO80CI	3049
286	DJ1SL	JO42UI	3000
287	OM0AB	KN08WW	2980
288	F4HOG	JN09OJ	2968
289	SP9SM	JO90KD	2945
290	SQ6POB	JO73XP	2943
291	OM3RRC	JN99EH	2892

UHF 2018 - final Overall

292	F5PZR	JN18NT	2837
293	OM3WYB	JN99EF	2836
294	F8CED	IN87XB	2835
295	IW2FZR	JN46WE	2790
296	Z35U	KN01QX	2785
297	IZ2ABI	JN45OM	2782
298	YO3GNF	KN34AL	2547
299	LZ2AB	KN33RE	2543
300	YO5OST	KN16NH	2489
301	9A2HX	JN75EI	2478
302	DL2TXT	JO62NI	2472
303	F5PDM	JN18KJ	2460
304	OK2DIK	JN89XT	2455
305	F4IAA	JN05KB	2414
306	DL1NEO	JN59KV	2393
307	IW2DOY	JN45NJ	2389
308	DJ4KW	JO53FG	2381
309	LZ1ZB	KN12PO	2355
310	YO8DOI	KN37GR	2312
311	DL8MKG	JO52NU	2310
312	F6FET	IN98UD	2299
313	ON5IE	JO21IA	2267
314	F1HNF	IN97XG	2254
315	YO9CWY	KN35KE	2183
316	DL7NX	JO62QL	2173
317	DH1AKY	JO50LQ	2154
318	IU5BKR	JN53EM	2144
319	DG6TOM	JN58VD	2136
320	IK3TCH	JN55MN	2126
321	IK2RLN	JN45UR	2023
322	I1HNU	JN35WL	1995
323	OL100VPX	JN89NP	1970
324	F5DRD	JO10GA	1926
325	OK2PW	JN89XU	1909
326	OK1VRL	JO70CO	1905
327	DO1KUB	JO40FE	1874
328	SP5TWA	JO91QT	1871
329	OK1HCG	JO70DB	1812
330	LZ1ZC	KN12IG	1797
331	OK1VOF	JN89EX	1777
332	YO7CVL	KN24KU	1769
333	HB9ABN	JN47QK	1765
334	LZ5M	KN21DW	1742
335	F4EQW	JN38BQ	1741
336	YO7FWS	KN24DJ	1679
337	OK7RA	JO60LJ	1633
338	PA0FEI	JO33BC	1625
339	IZ3NVR	JN65EP	1614
340	UR7QDO	KN77EL	1605
341	SQ6AX	JO71PC	1581
342	DG8KAD	JO30AV	1575
343	9A2MW	JN75WW	1537
344	YO2GL	KN05PS	1480
345	SP9AHB	JO90EB	1448
346	F4HER	JN06CL	1444
347	IW3EPE	JN55RU	1428
348	HB9CEJ	JN47JH	1420
349	OK1DCP	JO70FC	1261
350	LZ3OB	KN12XJ	1213
351	UR3GS	KN66QR	1204

UHF 2018 - final Overall

352	SQ6NDM	JO90AK	1173
353	EA3EBN	JN11DO	1146
354	IN3VXH	JN55KV	1124
355	UR5WK	KN29AU	1088
355	UR5WHQ	KN29AU	1088
357	LZ2ZY	KN13OT	1087
358	LZ5Z	KN33WN	1081
359	DL9TU	JN68AQ	1058
360	IZ1TWC	JN45EV	1044
361	IK1NPE	JN45HA	1030
362	SQ9KPA	JO90MF	1028
363	IZ5HQB	JN53NS	1026
364	S53VV	JN65VN	1013
365	OM3TCC	JN88QQ	1004
366	EA4DE	IN80LL	998
367	F4HKH	JN18CQ	953
368	HA3FMR	JN97NM	947
369	LZ1IQ	KN12PQ	943
370	OK1DPA	JN89IV	895
371	F5PVX	JN23WE	884
372	OM3CVV	JN88TR	874
373	OM8GY	KN08OR	871
374	S56LXB	JN65XU	868
374	F6BTX	JN04UF	868
376	OM2ALB	JN88SI	855
377	LZ2TDF	KN13TF	851
378	F6FDR	JN14SX	841
379	DH1PS	JO31NO	833
380	SP8OOU	KO10ND	803
380	DG8MDN	JN58PE	803
382	EB1HRW	IN71PQ	801
383	G8BYB	IO92VT	787
384	YO7BKX	KN14TA	746
385	9A6DDA	JN85OK	723
386	IK7LMX	JN80XP	708
387	YO5DAS	KN17DO	704
388	DL3AMI	JO50MX	678
389	OM3THX	JN98ET	668
390	DO8GZ	JN58SD	638
390	IZ3NWP	JN55RL	638
392	F5BL	JN18IU	607
393	9A5IG	JN75DH	593
394	DN1UE	JO62PO	575
395	OM7AZZ	JN98NR	526
396	LZ1CLK	KN22ET	518
397	UR7QDU	KN77EK	461
398	OK2UIN	JN89QI	452
399	UR7D	KN18JT	441
400	I2FUM	JN45MT	430
401	HA1WD	JN87FI	429
402	IZ3KMY	JN55NI	422
403	F6EVA	JN13OJ	363
404	F6IPR	JN27LF	361
405	OE1VMC	JN88DE	340
406	SQ5TF	KO02WT	318
407	IZ5IOS	JN54QE	316
408	OM3TLE	JN98CR	312
409	SP7VVB	JO91VQ	302
410	UR5WCE	KN29BT	270
411	IW3GYG	JN55ME	231

UHF 2018 - final Overall

412	EB3DYO	JN11FS	205
413	SP2HHX	JO94HI	187
414	F5NBX	JN05RN	161
415	F6BQG	IN98JC	157
416	S52AU	JN76GC	150
417	EA5HMMW	JN00FL	136
418	IS0YFG	JM49NF	135
419	DF2QZ	JO31ON	132
420	UR3QAZ	KN77DK	125
421	EA3DHR	JN01TN	107
422	UT3LL	KO80AC	99
423	YO4BXX	KN44HB	17

MO Overall						
Band	435 MHz	1,3 GHz	2,4 GHz	5,7 GHz	10 GHz	mmG
Multiplier	1	2.746	7.749	23.052	14.736	78.325
Rank	Call	WWL	Cross checked Score			
1	DL0GTH	JO50JP	1201656			
2	OK2A	JO60JJ	776001			
3	DR9A	JN48EQ	764588			
4	OL9W	JN99CL	759711			
5	OM3KII	JN88UU	702580			
6	OK2C	JN99AJ	521100			
7	IQ1KW	JN34OP	500895			
8	OK2M	JN69UN	489873			
9	M1CRO	JO01PU	483193			
10	OE3A	JN77XX	422977			
11	OL3Z	JN79FX	347390			
12	DF0MU	JO32PC	344814			
13	S59P	JN86AO	335565			
14	HA5S	JN97FQ	314679			
15	9A1CMS	JN86DM	286912			
16	OM6A	JN99JC	282099			
17	OK1KKL	JO70PO	268455			
18	IN3HOG	JN63GN	255558			
19	OK1KUO	JO80FF	238702			
20	DK0PU	JO31JN	225297			
21	OE5D	JN68PC	218891			
22	OK4C	JN79BU	203126			
23	S50C	JN76JG	193530			
24	OK2R	JN89JM	192602			
25	OM3RRC	JN99EH	184058			
26	OT5A	JO20MW	178545			
27	DL0GM	JO31UB	174560			
28	LZ9A	KN13ME	167645			
29	DK2A	JN69LF	143864			
30	DJ7R	JN59UK	136917			
31	S50G	JN76JC	131719			
32	HA6W	KN08FB	128185			
33	OL4K	JO70TQ	125592			
34	HB9LB	JN37TL	120072			
35	S59DGO	JN75FO	119964			
36	R6DZ	KN96CQ	110723			
37	HB9XC	JN37MD	109076			
38	HA5KDQ	JN97LN	108326			
39	F6KFH	JN39OC	107693			
40	DL0HB	JO41PU	103506			

UHF 2018 - final Overall

41	IZ3NOC	JN54QF	102989
42	F5KDK	JN24VC	102640
43	HG7F	JN97KR	99044
44	F6KSD	JN27UR	97820
45	OK1OPT	JN69NX	93436
46	HA1YA	JN87GF	93051
47	HA1KYY	JN87FI	84553
48	IZ4JMU	JN54WE	84526
49	SN5R	KO01IP	82986
50	HB9GF	JN47BC	81830
51	LZ7J	KN22PR	79152
52	OK5K	JO80OB	79090
53	OK2KYZ	JO80NB	76028
54	IK3ERQ	JN65AR	73932
55	HA1VHF	JN87GF	72199
56	OR6T	JO20KV	68830
57	OK6M	JN99CR	63741
58	SN9D	JO90PP	57723
59	S51S	JN75ES	56999
60	OK1KKA	JO70NA	56358
61	HB9AJ	JN37SH	56184
62	9A8D	JN95LM	54542
63	OM3RBS	JN98KJ	53700
64	SN7L	JO91QF	48296
65	OK2KYJ	JN89QQ	44380
66	IQ8BI	JN63NJ	41466
67	OL7Q	JN99DQ	39818
68	OK1KFB	JN79BC	35880
69	OK1KAD	JO60LJ	35167
70	SP2QVH	JO93SK	35103
71	F6KNB	IN94UT	33973
72	9A1CRS	JN95AE	33475
73	HG6Z	JN97WV	30976
74	LZ6R	KN33KM	28656
75	TM5AHO	JN37NV	25878
76	OK2KPD	JO80UB	25672
77	9A1B	JN85JP	25352
78	OK5Y	JN79FV	24776
79	F6KCZ	IN99PI	24077
80	F5KHP	JN03KV	22618
81	F6KPL	IN99IO	22546
82	RT7A	KN95BW	21391
83	TM6T	JN18GF	20120
84	HB9BHW	JN47QG	18301
85	HG7B	JN97LW	17408
86	9A0C	JN85AO	17036
87	HB9CLN	JN37SG	16808
88	OL1Z	JN88AU	16570
89	DM5A	JO61PH	14489
90	IW5CZU	JN54JD	14194
91	OM3RLA	JN98LB	11673
92	HA1WD	JN87FI	11155
93	SP6KEP	JO80RG	11026
94	SP3YOR	JO82LJ	10636
95	SP0VHF	JO80EM	10269
96	UW4U	KN49WV	10054
97	IZ5IOS	JN54QE	9372
98	YO8KVS	KN36SO	9306
99	F6KRK	JN18AS	9181
100	OK2KOL	JN99BN	8758

UHF 2018 - final Overall

101	OK1KEP	JO70OR	8533
102	SP8PAI	KN09VL	7810
103	IQ8XF	JN70FP	7386
104	TM5SE	JN29LN	6607
105	OM3KFV	JN99LD	6389
106	IW2CTQ	JN45OO	6284
107	OL1B	JO80IB	5829
108	LZ7Z	KN22HS	5444
109	OM3KEG	JN98ET	5278
110	UZ7W	KN18PX	3484
111	OK1KPI	JN79EJ	3298
112	LZ5M	KN21DW	2958
113	IQ1TO	JN35TL	2861
114	OK1KHA	JO80CI	2735
115	9A6K	JN95GO	2205
115	9A1CRJ	JN95GO	2205
117	F1PYN	JN25JU	2124
118	OL100OHA	JN89PP	2004
119	EB5AN	IM99SL	1774
120	YO7LDT	KN14WG	1485
121	SP9ZKN	JN99RW	1314
122	F6KKA	JN24BE	814
123	F4KJK	JN24MA	660
124	YO7CKP	KN14VH	640
125	SP1B	JO73HI	543

Multioperator

Section / Band	Call	Multi Op
MO-LP 435 MHz	9A0C	9a2hi- 9a4op
MO-LP 435 MHz	9A1B	9A2YY,9A2KK,9A7W,9A3TF,9A6RLS,9A6DUL,9A7SVH,9A7LGS
MO-LP 435 MHz	9A1CRS	9A4CW-9A5KM
MO-LP 435 MHz	9A8D	9A4BB
MO-LP 435 MHz	IK3ERQ	IK3ERQ;IK3IEO;I3NGL
MO-LP 435 MHz	IQ8BI	IK8BIZ;I28EFK
MO-LP 435 MHz	IW2CTQ	IU2GLK;I2AZ;IK2BWO
MO-LP 435 MHz	OK1KKA	OK1FEN, OK1VPJ, Ivet
MO-LP 435 MHz	S51S	S51XO;S52SR;S53AC;S55VN;S57BCT
MO-LP 435 MHz	SP6KEP	SP6TTQ,SQ6BZI,SP6YG
MO 435 MHz	9A1CMS	S53XM-9A5AVW-9A6KZH-9A4DE-9A1Z
MO 435 MHz	DF0MU	DH8AF;DL8YEV;DL3YCX
MO 435 MHz	DJ7R	DJ7RST;DO5JD;DL2ZA;DL1NCU
MO 435 MHz	DK0PU	DG6EA;DF6VW;DH5EAH;DK1ASD;DO7CE;DO6EP
MO 435 MHz	DK2A	DG5NFF,DL4NAC,DL8NAS,DG1NPN,DG8NEL,DL8CJ,DO5BVB
MO 435 MHz	DL0GM	DL1KRK;DH1MJ;DO7PKO;DL6DCX;DJ6QQ
MO 435 MHz	DL0GTH	DH1NAX;DK4RC;DK5NJ;DL2ALF;DL2ARD;DL3ANK
MO 435 MHz	DL0HB	DG3XA DL7TJ DL1XAQ DO1HDR DO5OE
MO 435 MHz	DM5A	DL3DQL;DG1DTL
MO 435 MHz	DR9A	DK8SG,HB9DUR,DK5OH,DL5NAH
MO 435 MHz	F1PYN/P	F4HXT;F1PYN
MO 435 MHz	F4KJK	F6FDR
MO 435 MHz	F5KDK/P	F1NSR F4CTZ F4VSQ F5SDD F6BVA F6EPT
MO 435 MHz	F5KHP	F6CIS;F5BUU;F1UFW;F8BMG;F4IAF
MO 435 MHz	F6KCZ/P	F4GVZ;F5PAX;F5UOW;F6BWW;F6FZU;F8FUA
MO 435 MHz	F6KFFH	F1AKK;F1OET;F1ULQ;F4ELX;F5NWX;F5ONL;F5PPG;F6DCD;F6IRS
MO 435 MHz	F6KKA	F4BIP;F0EJU;F4HYH;F4HTU;F4HUI;F5MMQ
MO 435 MHz	F6KNB	F5FVP;F1DHX
MO 435 MHz	F6KPL	F5ELY ; F9ZG; F6GZI; F6FMQ; F1GCB
MO 435 MHz	F6KRK	F1HUM;F4DEY;F1PDX;F4BUC
MO 435 MHz	F6KSD/P	F0DHF;F4FLU;F5OAU
MO 435 MHz	HA1KYY	HG1RJD;HG1RPJ;HA1VQ
MO 435 MHz	HA5S	HA5HK,HA5UA,HG5AZB,HA2ML,HA5AWS,HA9MDP
MO 435 MHz	HA6W	HA0LC;HA0LZ;HA0MK;HA0LO;HA6ZFA;HA6WX;HA5OKU
MO 435 MHz	HB9AJ	HB9COF;HB9CTU;HB9KAB
MO 435 MHz	HB9BHW	HB9BHW und HB9DKZ
MO 435 MHz	HB9CLN	HB9CLN;HB3YMQ
MO 435 MHz	HB9GF	HB9TPU;HB3YVO;HB9EKV
MO 435 MHz	HB9LB	HB9ATX,HB9CQL
MO 435 MHz	HB9XC	HB9BLF, HB9DTX, HB9HLI, HB9OMZ, HB9ONO, HB9TLU
MO 435 MHz	HG6Z	HA6IGM;HA6VV;HG6WF
MO 435 MHz	HG7B	HA7JJS;HA7RF;HA7SQ;HA7PL
MO 435 MHz	HG7F	HA5JP-HA5CJN-HA5LW-HA7XNL-HA7SC
MO 435 MHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC
MO 435 MHz	IQ1TO	IU1XYZ
MO 435 MHz	IZ3NOC/5	ik4pmb iw4ehz iw3ft
MO 435 MHz	IZ4JMU	IZ4JMU;IK2CFR;IW2HAJ;I2BJS;IK2YXP;IZ2QBH;IZ2QGH;IW2LCB;IW2NKH;IW2MX
MO 435 MHz	LZ6R	LZ2SQ
MO 435 MHz	LZ7J	LZ1AG, LZ1ZP, LZ1ZL
MO 435 MHz	LZ7Z	LZ1NY LZ1CM LZ1YLE
MO 435 MHz	LZ9A	LZ1VDR;LZ2HM;S55M
MO 435 MHz	M1CRO/P	G1OGY G4NBS M0BOP G0JBA G4ZTR G0IBZ G8APZ G0JJG
MO 435 MHz	OE3A	LU1HI;OE1EMS;OE1ILW;OE6JTD;OE3KEU;OE1WWA
MO 435 MHz	OE5D	OE2UKL;OE5UAL;OE5HSN;OE5RBO
MO 435 MHz	OK1KAD	OK7RA;OK1CTA;OK1TVR;OK1CLU;OK1LU;OK7RB;OK3KW;OK3YL;OK1PRI;
MO 435 MHz	OK1KFB	OK1CAH;OK1VTJ;OK1ILP;OK1JBW;OK1CZK;OK1JMP
MO 435 MHz	OK1KHA	ok6tt
MO 435 MHz	OK1OPT	OK1JOC;OK1ZJH;OK5KL OK1MGA;OK1MFG;OK3YL;OK1FJW
MO 435 MHz	OK2A	OK1RK, ON5GS
MO 435 MHz	OK2C	OK2ULQ;OK2PIN;OK2XID,OK2BRJ OK2MBO;OK2MBP;OK2POI;OK2VSO
MO 435 MHz	OK2KOL	OK2BUC;Vit;Lukas
MO 435 MHz	OK2KPD	OK2UFJ;OK2SS;OK2PKT
MO 435 MHz	OK2KYJ	OK2IWU; OK2VWX
MO 435 MHz	OK2KYZ	OK2VAZ;OK2VWN;OK2BFO
MO 435 MHz	OK2R	ok2r
MO 435 MHz	OK4C	OK1VOX;OK1VK;OK1DSZ
MO 435 MHz	OK5K	OK5K
MO 435 MHz	OK5Y	OK1DOM; OK1HCG
MO 435 MHz	OK6M	OK2GM;OK2MJF;OK2ZB
MO 435 MHz	OL100OHA	OK2WPA
MO 435 MHz	OL1B	OK1FMJ; OK1UVU
MO 435 MHz	OL1Z	OK2VKF; OK2UXO; OK2UQF; OK2PDB; OK6AB; Ev-en;
MO 435 MHz	OL3Z	OK1FPS,OK1HMP,OK1VUM,OK1XFJ
MO 435 MHz	OL4K	OK1MTZ;OK6JP
MO 435 MHz	OL9W	OK2PWR
MO 435 MHz	OM3KfV	OM6CV OM6JO
MO 435 MHz	OM3KII	OM1AZX;OM1DX;OM1HI;OM1UW;OM2DX;OM2FY;OM2JU;OM2ZZ;OM3EI
MO 435 MHz	OM3RBS	OM3TUC; OM5CM; OM5WW
MO 435 MHz	OM3RLA	OM5TC, OM5CC, OM5AGM, OM5APP

UHF 2018 - final Multioperator

MO 435 MHz	OM6A	OM6AZ;OM6AL;OM6TU;OK5TT
MO 435 MHz	OR6T	OR6T
MO 435 MHz	OT5A/P	ON3LNA, ON1WP, ON4CCM, ON4CCL, ON8CF, ON8WR, ON8PZ, ON4BCB, ON6FE
MO 435 MHz	R6DZ	RA6A
MO 435 MHz	RT7A	rw7a, r6cs, r7at
MO 435 MHz	S50C	S53MM;S53RM;S57VV
MO 435 MHz	S50G	S51SL;S53FO;S58M
MO 435 MHz	S59DGO	S51YL;S57NO;S56FQC;S52OT;S51LF;S56OA;
MO 435 MHz	S59P	S53K;S55WT;S53MD;S56ZM;S52ZW;S52EZ;S52MR
MO 435 MHz	SN7L	SP7HKK;SP7TEE;SP7MTU
MO 435 MHz	SN9D	SP9JDP, SP9FOW
MO 435 MHz	SP0VHF	SP0VHF
MO 435 MHz	SP1B	sp1b
MO 435 MHz	SP8PAI	SP8DIP
MO 435 MHz	TM5AHO	F5PAB;F5FJL;F5TGC;F5OCL;F1TRE
MO 435 MHz	TM6T	F6FOJ;F6DZK;F8UHU
MO 435 MHz	UW4U	UT4UAZ UT4UJQ
MO 435 MHz	UZ7W	Igor Kishchuk UT4WA Valery Ivanchuk US0WJ
MO 435 MHz	YO7CKP	YO7CKP
MO 435 MHz	YO7LDT	YO7LDT
MO 435 MHz	YO8KVS	YO8CT;YO8DHA;YO8SML
MO 1.3 GHz	9A0C	9a2hi; 9a4op
MO 1.3 GHz	9A1B	9A2YY;9A2KK;9A7W;9A3TF;9A6RLS;9A6DUL;9A7SVH;9A7LGS
MO 1.3 GHz	9A1CMS	S53XM-9A5RJ-9A4DE-9A1Z-9A5AVW-9A6KZH
MO 1.3 GHz	9A1CRJ	marinbrdar@net.hr
MO 1.3 GHz	9A6K	marinbrdar@net.hr
MO 1.3 GHz	9A8D	9a4bb
MO 1.3 GHz	DF0MU	DL3YCX;DG3YFC;DG8YHH
MO 1.3 GHz	DK0PU	DG6EA;DF6VW;DH5EAH;DK1ASD;DO7CE;DO6EP
MO 1.3 GHz	DL0GM	DL1KRK;DH1MJ;DO7PKO;DL6DCX;DJ6QQ
MO 1.3 GHz	DL0GTH	DH1NAX;DK4RC;DK5NJ;DL2ALF;DL2ARD;DL3ANK
MO 1.3 GHz	DR9A	DF5HC;DL8AAU;DK5OH
MO 1.3 GHz	EB5AN	EB5AN EA5TT
MO 1.3 GHz	F5KDK/P	F1NSR F4CTZ F4VSQ F5SDD F6BVA F6EPT
MO 1.3 GHz	F5KHP	F6CIS;F5BUU;F1UFW;F8BMG;F4IAF
MO 1.3 GHz	F6K CZ/P	F4GVZ;F5PAX;F5UOW;F6BWW;F6FZU;F8FUA
MO 1.3 GHz	F6KFH	F1AKK;F1OET;F1ULQ;F4ELX;F5NWY;F5ONL;F5PPG;F6DCD;F6IRS
MO 1.3 GHz	F6KNB	F5FVP;F1DHX
MO 1.3 GHz	F6KPL	F5ELY ; F9ZG; F6GZI; F6FMQ; F1GCB
MO 1.3 GHz	F6KRK	F1HUM;F4DEY;F1PDX;F4BUC
MO 1.3 GHz	HA1VHF	HA1YA HA1LS
MO 1.3 GHz	HA1YA	HA1YA
MO 1.3 GHz	HA5KDQ	HA5IW,HA5OM,HA5ML,HA5VJ,HA1WD,HA7ANT,KISS aDaM,VIRaG TAMaS
MO 1.3 GHz	HA5S	HA5HK,HA5UA,HG5AZB,HA2ML,HA5AWS,HA9MDP
MO 1.3 GHz	HA6W	HA0LC;HA0LZ;HA0MK;HA0LO;HA6ZFA;HA6WX;HA5OKU
MO 1.3 GHz	HB9LB	HB9ATX,HB9CQL,HB9EWL,HB9EYB,HB9FWC,HB9FWW
MO 1.3 GHz	HB9XC	HB9BLF, HB9DTX, HB9HLI, HB9OMZ, HB9ONO, HB9TLU
MO 1.3 GHz	HG6Z	HA6IGM;HA6VV;HG6WF
MO 1.3 GHz	HG7F	HA5LW-HA3FMR-HA3KZ-HA7SC
MO 1.3 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1CHG;
MO 1.3 GHz	IQ8XF	IZ8IBB;IZ8IBC;IU8GWJ
MO 1.3 GHz	LZ5M	LZ1NT LZ5NA
MO 1.3 GHz	LZ6R	LZ2SQ
MO 1.3 GHz	LZ7J	LZ1AG; LZ1ZP; LZ1ZL;
MO 1.3 GHz	LZ7Z	LZ1NY LZ1CM LZ1YLE
MO 1.3 GHz	LZ9A	LZ1VDR;LZ2HM;S55M
MO 1.3 GHz	M1CRO/P	G4ZTR G0JBA G4NBS G0JJG M0BOP G0IBZ G8APZ G10GY
MO 1.3 GHz	OE3A	LU1HI;OE1EMS;OE1ILW;OE6JTD;OE3KEU;OE1WWA
MO 1.3 GHz	OE5D	OE2UKL;OE5UAL;OE5HSN;OE5RBO
MO 1.3 GHz	OK1KAD	OK1CTA;OK1CLU;OK7RA;OK1TVR;OK1LU;OK3KW;
MO 1.3 GHz	OK1KEP	OK1AVQ
MO 1.3 GHz	OK1KKA	OK1FEN, Matej
MO 1.3 GHz	OK1KKL	OK1DPV
MO 1.3 GHz	OK1KPI	OK1DDV OK1XGL OK7VU OK1ANP
MO 1.3 GHz	OK1KUO	OK1IUO; OK1GI
MO 1.3 GHz	OK1OPT	OK1ICJ;OK1MFG;OK3YL OK1MGA
MO 1.3 GHz	OK2A	OK1TEH, OK1KN
MO 1.3 GHz	OK2C	OK2ULQ;OK2PIN;OK2XID,OK2BRJ OK2MBO;OK2MBP;OK2POI;OK2VSO
MO 1.3 GHz	OK2KYZ	OK2VAZ;OK2VWN;OK2BFO
MO 1.3 GHz	OK2M	OK1USW
MO 1.3 GHz	OK2R	ok2r
MO 1.3 GHz	OK5Y	OK1DOM; OK1HCG
MO 1.3 GHz	OL1B	OK1UVU;OK1FMJ
MO 1.3 GHz	OL3Z	OK1HMP
MO 1.3 GHz	OL4K	OK1MTZ;OK6JP
MO 1.3 GHz	OL7Q	OK2SI;OK2QW
MO 1.3 GHz	OL9W	OK2VYG; OK2MWR
MO 1.3 GHz	OM3KEG	FILIP OM3KEG
MO 1.3 GHz	OM3KII	OM1AZX;OM1DX;OM1HI;OM1UW;OM2DX;OM2FY;OM2JU;OM2ZZ;OM3EI
MO 1.3 GHz	OM3RBS	OM3TUC
MO 1.3 GHz	OM3RRC	OM3RRC
MO 1.3 GHz	OM6A	OM6AM;OM6AW;OK5TT;OM1ARI
MO 1.3 GHz	OT5A/P	ON8CF, ON6FBR
MO 1.3 GHz	R6DZ	RA6A

UHF 2018 - final Multioperator

MO 1.3 GHz	S50C	S53MM;S53RM;S57VW
MO 1.3 GHz	S50G	S51SL;S53FO;S58M
MO 1.3 GHz	S51S	S51XO;S52SR;S53AC;S55VN;S57BCT
MO 1.3 GHz	S59DGO	S59DGO S57NO;S56FQC;S52OT;S51LF;S56OA;S51YL
MO 1.3 GHz	S59P	S53K;S55WT;S53MD;S56ZM;S52ZW;S52EZ;S52MR
MO 1.3 GHz	SN5R	SP5QWB,SP8XXN,SP5XMU
MO 1.3 GHz	SN7L	SP7HKK;SP7TEE;SP7MTU
MO 1.3 GHz	SP2QVH	SP2QVH SP2FRY
MO 1.3 GHz	SP3YOR	SQ3SWF
MO 1.3 GHz	SP9ZKN	sp9kcw sp9cwb
MO 1.3 GHz	TM5AHO	F5PAB;F5FJL;F5TGC;F1TRE;F5OCL
MO 1.3 GHz	TM5SE	F4DHO;F4FVW;F4FVX
MO 1.3 GHz	TM6T	F6FOJ;F6DZK;F8UHU
MO 2.4 GHz	9A1CMS	S53XM-9A5RJ-9A4DE-9A1Z-9A5AVW-9A6KZH
MO 2.4 GHz	DF0MU	DL3YCX;DG8YHH
MO 2.4 GHz	DK0PU	DG6EA;DF6VW;DH5EAH;DK1ASD;DO7CE;DO6EP
MO 2.4 GHz	DL0GM	DL1KRK;DH1MJ;DO7PKO;DL6DCX;DJ6QQ
MO 2.4 GHz	DL0GTH	DH1NAX;DK4RC;DK5NJ;DL2ALF;DL2ARD;DL3ANK
MO 2.4 GHz	F5KDK/P	F1NSR;F4CTZ;F4VSO;F5SDD;F6BVA;F6EPT
MO 2.4 GHz	F6KCZ/P	F4GVZ;F5PAX;F5UOW;F6BWW;F6FZU;F8FUA
MO 2.4 GHz	F6KNB	F5FVP;F1DHX
MO 2.4 GHz	HA1VHF	HA1YA HA1LS
MO 2.4 GHz	HA1YA	HA1YA
MO 2.4 GHz	HA5S	HA5HK,HA5UA,HG5AZB,HA2ML,HA5AWS,HA9MDP
MO 2.4 GHz	HB9LB	HB9ATX,HB9CQL,HB9EWL,HB9EYB,HB9FWC,HB9FWW
MO 2.4 GHz	HG7F	HA3FMR;HA3KZ;HA5LW
MO 2.4 GHz	IK3ERQ	IK3ERQ;IK3IEO;I3NGL
MO 2.4 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1CHG;
MO 2.4 GHz	IZ5IOS	IZ5IOS;IZ5IOV
MO 2.4 GHz	LZ6R	LZ2SQ;LZ2PEP
MO 2.4 GHz	LZ7J	LZ1AG; LZ1ZP; LZ1ZL
MO 2.4 GHz	LZ7Z	LZ1NY LZ1CM LZ1YLE
MO 2.4 GHz	LZ9A	LZ1VDR;LZ2HM;S55M
MO 2.4 GHz	M1CRO/P	G0JBA G0JJG G4NBS G1OGY M0BOP G4ZTR G0IBZ G8APZ
MO 2.4 GHz	OE3A	LU1HI;OE1EMS;OE1ILW;OE6JTD;OE3KEU;OE1WWA
MO 2.4 GHz	OE5D	OE2UKL;OE5UAL;OE5HSN;OE5RBO
MO 2.4 GHz	OK1KKA	OK1FEN
MO 2.4 GHz	OK1KKL	OK1DXQ OK1DPV
MO 2.4 GHz	OK1KUO	OK1MWW
MO 2.4 GHz	OK2A	DH5FS, DM3JAN, DH1DM
MO 2.4 GHz	OK2C	OK2ULQ;OK2PIN;OK2XID,OK2BRJ OK2MBO;OK2MBP;OK2POI;OK2VSO
MO 2.4 GHz	OK2KYZ	OK2VAZ;OK2VWN;OK2BFO
MO 2.4 GHz	OK2M	OK1USW
MO 2.4 GHz	OK2R	ok2r
MO 2.4 GHz	OL4K	OK1MTZ;OK6JP
MO 2.4 GHz	OL9W	OK2VYG; OK2MWR
MO 2.4 GHz	OM3KII	OM1AZX;OM1DX;OM1HI;OM1UW;OM2DX;OM2FY;OM2JU;OM2ZZ;OM3EI
MO 2.4 GHz	OM3RRC	OM3CLS
MO 2.4 GHz	OT5A/P	ON8PZ, ON8WR
MO 2.4 GHz	S50G	S51SL;S53FO;S58M
MO 2.4 GHz	S59P	S53K;S55WT;S53MD;S56ZM;S52ZW;S52EZ;S52MR
MO 2.4 GHz	SN5R	SP5QWB,SP8XXN,SP5XM
MO 2.4 GHz	SP9ZKN	sp9kcw sp9cwb
MO 3.4 GHz	DF0MU	DL3YCX;DG8YHH
MO 3.4 GHz	DK0PU	DG6EA;DF6VW;DH5EAH;DK1ASD;DO7CE;DO6EP
MO 3.4 GHz	DL0GM	DL1KRK;DH1MJ;DO7PKO;DL6DCX;DJ6QQ
MO 3.4 GHz	DL0GTH	DH1NAX;DK4RC;DK5NJ;DL2ALF;DL2ARD;DL3ANK
MO 3.4 GHz	HA5S	HA5HK,HA5UA,HG5AZB,HA2ML,HA5AWS,HA9MDP
MO 3.4 GHz	M1CRO/P	G1OGY G8APZ G0JJG M0BOP G0IBZ G4NBS G0JBA G4ZTR
MO 3.4 GHz	OE3A	LU1HI;OE1EMS;OE1ILW;OE6JTD;OE3KEU;OE1WWA
MO 3.4 GHz	OK1KKL	OK1DXQ
MO 3.4 GHz	OK1KUO	OK1MWW
MO 3.4 GHz	OK2A	DH5FS, DM3JAN, DH1DM
MO 3.4 GHz	OK2C	OK2ULQ;OK2PIN;OK2XID,OK2BRJ OK2MBO;OK2MBP;OK2POI;OK2VSO
MO 3.4 GHz	OK2KFJ	JAN SIXTA
MO 3.4 GHz	OK2KYZ	OK2VAZ;OK2VWN;OK2BFO
MO 3.4 GHz	OK2R	ok2r
MO 3.4 GHz	OL4K	OK1MTZ;OK6JP
MO 3.4 GHz	OL9W	OK2BDQ;
MO 3.4 GHz	OM3KII	OM1AZX;OM1DX;OM1HI;OM1UW;OM2DX;OM2FY;OM2JU;OM2ZZ;OM3EI
MO 3.4 GHz	S59P	S53K;S55WT;S53MD;S56ZM;S52ZW;S52EZ;S52MR
MO 5.7 GHz	9A1CMS	S53XM-9A5RJ-9A4DE-9A1Z-9A5AVW-9A6KZH
MO 5.7 GHz	DF0MU	DL3YCX;DG8YHH
MO 5.7 GHz	DK0PU	DG6EA;DF6VW;DH5EAH;DK1ASD;DO7CE;DO6EP
MO 5.7 GHz	DL0GTH	DH1NAX;DK4RC;DK5NJ;DL2ALF;DL2ARD;DL3ANK
MO 5.7 GHz	DR9A	DL2GWZ,DK7UX;DF1GL
MO 5.7 GHz	F5KDK/P	F1NSR;F4CTZ;F4VSO;F5SDD;F6BVA;F6EPT
MO 5.7 GHz	HA1VHF	HA1YA HA1LS
MO 5.7 GHz	HA1YA	HA1YA
MO 5.7 GHz	HA5S	HA5HK,HA5UA,HG5AZB,HA2ML,HA5AWS,HA9MDP
MO 5.7 GHz	HG7F	HA5LW-HA3FMR-HA3KZ
MO 5.7 GHz	IK3ERQ	IK3ERQ;IK3IEO;I3NGL
MO 5.7 GHz	IN3HOG	IN3CCD; IN3LBQ; IN3UPQ
MO 5.7 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC;

UHF 2018 - final Multioperator

MO 5.7 GHz	IW5CZU	IZ5HSW
MO 5.7 GHz	M1CRO/P	G8APZ G0JJG M0BOP G4NBS G0JBA G4ZTR G0IBZ G1OGY
MO 5.7 GHz	OE3A	LU1HI;OE1EMS;OE1ILW;OE6JTD;OE3KEU;OE1WWA
MO 5.7 GHz	OK1KKA	ok1kka
MO 5.7 GHz	OK1KKL	OK1DXQ
MO 5.7 GHz	OK2A	DH5FS, DM3JAN, DH1DM
MO 5.7 GHz	OK2C	OK2ULQ;OK2PIN;OK2XID,OK2BRJ OK2MBO;OK2MBP;OK2POI;OK2VSO
MO 5.7 GHz	OK2KYZ	OK2VAZ;OK2VWN;OK2BFO
MO 5.7 GHz	OK2M	OK2M
MO 5.7 GHz	OK2R	ok2r
MO 5.7 GHz	OK4C	OK8WW
MO 5.7 GHz	OL4K	OK1MTZ;OK6JP
MO 5.7 GHz	OL9W	OK2BDQ;
MO 5.7 GHz	OM3KII	OM1AZX;OM1DX;OM1HI;OM1UW;OM2DX;OM2FY;OM2JU;OM2ZZ;OM3EI
MO 5.7 GHz	OT5A/P	ON4GS, ON4BCB
MO 5.7 GHz	R6DZ	RA6A R6DZ UA7C RA6DE
MO 5.7 GHz	S59P	S53K;S55WT;S53MD;S56ZM;S52ZW;S52EZ;S52MR
MO 10 GHz	9A1CMS	S53XM-9A5RJ-9A4DE-9A1Z-9A5AVW-9A6KZH
MO 10 GHz	DF0MU	DL5EBS
MO 10 GHz	DK0PU	DG6EA;DF6VW;DH5EAH;DK1ASD;DO7CE;DO6EP
MO 10 GHz	DL0GM	DL1KRK;DH1MJ;DO7PKO;DL6DCX;DJ6QQ
MO 10 GHz	DL0GTH	DH1NAX;DK4RC;DK5NJ;DL2ALF;DL2ARD;DL3ANK
MO 10 GHz	DR9A	DF1GL,DL2OCB,DK5OH,DL8AAU
MO 10 GHz	F5KDK/P	F1NSR;F4CTZ;F4VSQ;F5SDD;F6BVA;F6EPT
MO 10 GHz	F6KCZ/P	F4GVZ;F5PAX;F5UOW;F6BWW;F6FZU;F8FUA
MO 10 GHz	F6KPL	F5ELY ; F9ZG; F6GZI; F6FMQ; F1GCB
MO 10 GHz	HA1VHF	HA1YA HA1LS
MO 10 GHz	HA1WD/P	HA1WD
MO 10 GHz	HA1YA	HA1YA
MO 10 GHz	HA5S	HA5HK,HA5UA,HG5AZB,HA2ML,HA5AWS,HA9MDP
MO 10 GHz	HB9AJ	HB9COB;HB9BWN
MO 10 GHz	HB9LB	HB9ATX,HB9CQL,HB9EWL,HB9EYB,HB9FWC,HB9FWW
MO 10 GHz	HG7F	HA5LW-HA3FMR-HA3KZ
MO 10 GHz	IK3ERQ	IK3ERQ;IK3IEO;I3NGL
MO 10 GHz	IN3HOG	IN3CCD; IN3LBQ; IN3UPQ
MO 10 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC;
MO 10 GHz	IQ8XF	IZ8IBB;IZ8IBC;IU8GWJ
MO 10 GHz	IW5CZU	IZ5HSW
MO 10 GHz	IZ5IOS	IZ5IOS;IZ5IOV
MO 10 GHz	M1CRO/P	G8APZ G0JJG M0BOP G4NBS G0JBA G4ZTR G0IBZ G1OGY
MO 10 GHz	OE3A	LU1HI;OE1EMS;OE1ILW;OE6JTD;OE3KEU;OE1WWA
MO 10 GHz	OK1KKL	OK1DEF
MO 10 GHz	OK1OPT	ok1mfg
MO 10 GHz	OK2A	OK1TEH, OK1KN
MO 10 GHz	OK2C	OK2ULQ;OK2PIN;OK2XID,OK2BRJ OK2MBO;OK2MBP;OK2POI;OK2VSO
MO 10 GHz	OK2KYZ	OK2VAZ;OK2VWN;OK2BFO
MO 10 GHz	OK2M	OK2M
MO 10 GHz	OK2R	ok2r
MO 10 GHz	OL9W	OK2PKD
MO 10 GHz	OM3KEG	OM5AZZ
MO 10 GHz	OM3KII	OM1AZX;OM1DX;OM1HI;OM1UW;OM2DX;OM2FY;OM2JU;OM2ZZ;OM3EI
MO 10 GHz	OM3RRC	om3cls
MO 10 GHz	OM6A	OM6AR;OM6SZ
MO 10 GHz	OT5A/P	OT5A/P
MO 10 GHz	R6DZ	RA6A R6DZ UA7C RA6DE
MO 10 GHz	S59P	S53K;S55WT;S53MD;S56ZM;S52ZW;S52EZ;S52MR
MO 24 GHz	9A1CMS	9A1Z
MO 24 GHz	DF0MU	DL5EBS
MO 24 GHz	DK0PU	DG6EA;DF6VW;DH5EAH;DK1ASD;DO7CE;DO6EP
MO 24 GHz	DL0GTH	DH1NAX;DK4RC;DK5NJ;DL2ALF;DL2ARD;DL3ANK
MO 24 GHz	DR9A	DF9IC;DL8AAU;DL2OCB;DK7UX
MO 24 GHz	F5KDK/P	F1NSR;F4CTZ;F4VSQ;F5SDD;F6BVA;F6EPT
MO 24 GHz	HA5S	HA5HK,HA5UA,HG5AZB,HA2ML,HA5AWS,HA9MDP
MO 24 GHz	IK3ERQ	IK3ERQ;IK3IEO;I3NGL
MO 24 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC;
MO 24 GHz	M1CRO/P	G8APZ G0JJG M0BOP G4NBS G0JBA G4ZTR G0IBZ G1OGY
MO 24 GHz	OE3A	LU1HI;OE1EMS;OE1ILW;OE6JTD;OE3KEU;OE1WWA
MO 24 GHz	OK1KKL	OK1DXQ
MO 24 GHz	OK1OPT	ok1mfg
MO 24 GHz	OK2A	DH5FS, DM3JAN, DH1DM
MO 24 GHz	OK2C	OK2ULQ;OK2PIN;OK2XID,OK2BRJ OK2MBO;OK2MBP;OK2POI;OK2VSO
MO 24 GHz	OK2KYZ	OK2VAZ;OK2VWN;OK2BFO
MO 24 GHz	OK2M	OK1USW;OK2M
MO 24 GHz	OK2R	ok2r
MO 24 GHz	OL4K	OK1MTZ;OK6JP
MO 24 GHz	OL9W	OK2VMC;
MO 24 GHz	OT5A/P	OT5A/P
MO 47 GHz	DL0GTH	DH1NAX;DK4RC;DK5NJ;DL2ALF;DL2ARD;DL3ANK
MO 47 GHz	DR9A	DF9IC;DL8AAU;DL2OCB
MO 47 GHz	HA5S	HA5HK,HA5UA,HG5AZB,HA2ML,HA5AWS,HA9MDP
MO 47 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC;
MO 47 GHz	OK1KKL	OK1DXQ;OK1DEF
MO 47 GHz	OK1OPT	ok1mfg
MO 47 GHz	OK2A	DG2DWL, DM3JAN, DH1DM

UHF 2018 - final Multioperator

MO 47 GHz	OK2C	OK2ULQ;OK2PIN;OK2XID,OK2BRJ OK2MBO;OK2MBP;OK2POI;OK2VSO
MO 47 GHz	OK2KYZ	OK2VAZ;OK2VWN;OK2BFO
MO 47 GHz	OK2R	ok2r
MO 47 GHz	OL7Q	OK2QW
MO 47 GHz	OL9W	OK2VMC;
MO 47 GHz	OT5A/P	ON7UN
MO 76 GHz	DL0GTH	DH1NAX;DK4RC;DK5NJ;DL2ALF;DL2ARD;DL3ANK
MO 76 GHz	DR9A	DF9IC;DL8AAU;DL2OCB
MO 76 GHz	OK1KKL	OK1DXQ;OK1DEF
MO 76 GHz	OK2C	OK2ULQ;OK2PIN;OK2XID,OK2BRJ OK2MBO;OK2MBP;OK2POI;OK2VSO
MO 76 GHz	OL9W	OK2VMC;
MO 76 GHz	OT5A/P	ON7UN