

2016 IARU R1 VHF Contest

Multi OP: 145MHz

Rank	Call	WWL	Claimed score	Cross checked score	Unique
1	OE1W	JN77TX	432494	416940	0.76%
2	DR9A	JN48EQ	428520	409783	1.43%
3	IO2V	JN56WK	417987	404306	2.69%
4	DL0GTH	JO50JP	408395	396061	2.82%
5	DA0FF	JO40XL	407714	394645	1.39%
6	G8P	JO01QD	374183	367994	2.38%
7	S59DEM	JN75DS	358208	349271	0.6%
8	5P5T	JO64GX	355278	341527	6.69%
9	IQ5NN	JN63GN	344151	325804	1.78%
10	SN7L	JO70SS	329001	317904	1.08%
11	G8T	JO01KJ	316739	303019	6.63%
12	TM0W	JN36BP	319736	299610	2.44%
13	OL9W	JN99CL	299671	292213	0.39%
14	DR2X	JO40QL	292896	285411	0.72%
15	S59R	JN76OM	289936	279494	0.28%
16	TM9A	JN39OC	293111	271457	4.64%
17	OK7O	JN69OU	281564	262597	2.37%
18	OL7M	JO80FG	262105	257804	0.57%
19	OM3KII	JN88UU	266300	255986	0.42%
20	OK4C	JN69UN	260585	255344	0.57%
21	S50C	JN76JG	267133	250421	0.3%
22	OM6A	JN99JC	253646	246409	0.45%
23	OM3W	JN99CH	253845	246268	0.3%
24	OL7C	JO60JJ	246694	240743	1.52%
25	OL3Y	JN69JJ	247791	236459	0.85%
26	9A2L	JN86HF	244188	233850	0.35%
27	OL1R	JO70LR	250279	233474	0.83%
28	DK0UU	JN48XK	242638	229445	1.23%
29	OK1KCR	JN79VS	228833	225710	0.31%
30	IQ4AX	JN54KK	229221	222241	1.11%
31	SN9D	JO90PP	233077	221692	0.69%
32	S53D	JN76BD	226006	216507	0.88%
33	HG1Z	JN86KU	221016	215352	1.42%
34	9A0V	JN95PE	210786	203326	0.42%
35	HB9GF	JN37WB	213079	200423	3.18%
36	PA1TK/P	JO22QP	221980	200281	6.48%
37	HA6W	KN08FB	209434	199765	0.39%
38	YT4B	JN94SD	207774	196400	1.61%
39	G0VHF/P	JO01PU	199961	194671	1.56%
40	HA1KYY	JN87FI	203404	194626	0.92%
41	DR5T	JN47KW	204188	194250	1.02%
42	OE5D	JN68PC	199676	193656	0.94%
43	DL0HTW	JO60QU	197642	191995	0.67%
44	OL3Z	JN79FX	194506	186141	0.33%
45	OM2Y	JN88RS	193312	184879	0.18%
46	PA1T	JO33JF	197025	184567	4.8%
47	OL1C	JO60UQ	192323	183994	0.34%
48	9A1N	JN85LI	197437	178348	0.42%

49	DM7A	JO60LK	179161	171273	1.38%
50	E7DX	JN84OM	176019	170765	0.74%
51	DK0NA	JO50TI	184371	167800	1.92%
52	OL4N	JO60VR	168099	159646	0.72%
53	OK1OPT	JN69NX	163857	159169	0.38%
54	S50L	JN75ES	170406	159079	0.92%
55	F1EZG	JO10HE	165918	156680	1.94%
56	OL4A	JO60RN	163956	156321	2.39%
57	OK6R	JN79OW	156137	151111	0.4%
58	OE8GVK/3	JN88GR	152850	145564	0.68%
59	G8W	IO90JO	151216	142554	1.67%
60	9A4V	JN95KI	140798	134144	0.28%
61	OK1KKI	JN79NF	139210	133913	0.48%
62	LZ7J	KN22HS	134576	132476	0.81%
63	OK1KQH	JN79GO	137076	131762	1.3%
64	UR7DWW	KN18EO	144630	131136	1.5%
65	S59DGO	JN75FO	138791	130093	0.56%
66	F4GLD/P	JN15VP	135250	127379	3.95%
67	HG6Z	JN97WV	129312	127017	1.1%
68	HB9RF	JN47FB	131624	125997	1.16%
69	9A1CRS	JN95AE	128023	125433	1.2%
70	SP3KWA	JO91FV	131295	125223	1.2%
71	YU7ACO	KN05QC	132393	122594	0.69%
72	OK1KPA	JN79US	130393	122234	2.21%
73	OL7G	JN78DR	130165	122216	4.16%
74	9A8D	JN95LM	127871	120528	1.23%
75	HF6M	JO80FQ	129892	120299	1.62%
76	PA0EHG	JO22HB	122661	119580	1.16%
77	OL1B	JO80IB	127348	119466	0.68%
78	OM3KMA	JN88RP	125796	119216	0%
79	LZ9X	KN22XS	125522	118964	0%
80	G5RS/P	JO00EW	122066	116611	2.51%
81	OK2R	JN89FN	120272	116357	0%
82	OK2C	JN99AJ	118952	115844	0.51%
83	OE6V	JN76VT	122301	114546	2.55%
84	LZ3A	KN13ME	120680	114075	1.15%
85	DK0BC	JN48RN	120243	114027	4.4%
86	SN6J	JO81AB	118515	110865	1.6%
87	E73JHI	JN84LX	115236	110680	0.98%
88	DL0GM	JO31UB	117509	110389	3.09%
89	9A50CBM	JN83EN	119299	107209	2.14%
90	DF0PU	JN47QV	113482	107140	1.53%
91	9A7S	JN85EI	111227	104730	1.99%
92	HB9BA	JN37SG	107008	102746	3.58%
93	OM3KTY	KN09HB	110106	102688	0.91%
94	OM3RBS	JN98KJ	112877	102379	1.2%
95	YT5C	JN95RD	110088	102316	1.8%
96	F6KCZ/P	IN99PI	105809	101023	5.38%
97	OK2KYJ	JN89QQ	105440	100931	0.83%
98	F6KDL/P	JN37NV	114630	100730	4.55%
99	S56K	JN76KI	110139	100032	2.52%
100	OL1Z	JN88AU	100815	96759	0.3%
101	F6HEO/P	JN17XE	102514	96490	1.48%

102	M1BQY/P	IO81RF	105842	95867	5.97%
103	IK1TB	JN34QM	101802	93895	2.02%
104	SP6KEP	JO90CK	98307	93820	0%
105	OK5T	JO70BK	95712	93420	0.56%
106	TM2OP	JN06JG	100448	93351	2.17%
107	HG7B	JN97LW	98594	92516	0.71%
108	OM3KTR	JN88VL	93875	91816	1.01%
109	OK2KEA	JN89EJ	93283	91294	0.92%
110	OM6W	JN99GK	98009	90682	0.61%
111	SP9KDA	JO91IB	95824	90286	1.56%
112	TM6T	JN18GF	95530	90229	2.51%
113	HA2R	JN87UE	94416	89488	1.68%
114	F6KUP/P	JN29PD	102539	89450	2.81%
115	F6ETI/P	JN15EQ	95083	88511	0.78%
116	ON4HCC	JO20KV	94947	87185	2.83%
117	TM2F	JN18QW	94874	85880	2.55%
118	OK2KOJ	JN79UG	87502	84897	0.32%
119	9A1KDE	JN95FQ	86771	84305	0.39%
120	OK1KQI	JO80CH	88167	83019	1%
121	OK2KYZ	JN89XN	86334	82586	0.31%
122	HG7F	JN97KR	91788	82307	1.48%
123	OK1KKD	JO60WD	91487	82204	1.65%
124	YU1VG	KN03KU	86143	80841	0.48%
125	OK2KCN	JN89OI	83621	80159	0%
126	F4KJP/P	JN29LN	86165	79294	1.54%
127	OM3KHU	KN09WC	84127	78070	0.89%
128	LZ9W	KN22MR	89188	77307	1.64%
129	IW2CTQ	JN44PS	87519	73550	3%
130	F5KHP	JN03KV	77384	71302	5.43%
131	OK1KCB	JN79GB	78992	71184	1.47%
132	OK1KTW	JN89IW	72794	70657	0.69%
133	GM3HAM/P	IO74WV	72893	70610	7.73%
134	OM3RLA	JN98LB	71273	68586	0%
135	OL4K	JO70TQ	74477	68134	0.35%
136	OK5Y	JN79FV	74148	68034	2.08%
137	F6KIM/P	JN38FO	70402	67866	1.5%
138	M9T	IO90LX	73212	66955	1.39%
139	OM3KfV	JN99LD	71941	66517	0.44%
140	F6KRK	JN18AS	74058	65829	0%
141	DF0AP	JN39IG	68294	63908	3.04%
142	IN3TEX/3	JN55MP	70162	62637	2.29%
143	OK1KRI	JN69ER	70493	61944	0%
144	OK1KWV	JN79EJ	67004	61596	0.85%
145	YO9KPJ/P	KN25QD	59835	56914	1.35%
146	M4A	JO02CE	61458	56562	2.99%
147	F8KKV/P	JN06VN	62389	56462	2.62%
148	SP9ZHR	JO90MH	58040	55361	0%
149	G2XV/P	JO02AD	60205	54998	0.99%
150	YR8D	KN27OC	60739	54996	2.94%
151	IQ9BF	JM77LX	61689	54983	2.78%
152	DK0CW	JO40PG	56142	53000	0.5%
153	OK1ROZ	JN69VP	56210	52705	0.4%
154	SP6PWT	JO90JV	58787	52254	0%

155	OK60	JN88WX	56667	51861	0%
156	E71EEE	JN93KR	61120	51162	3.05%
157	LZ2K	KN13RD	58730	51058	2.67%
158	UA5Y	KO72IP	50564	49710	12%
159	SP3YDE	JO82UM	55210	49314	2.55%
160	F8KGS	JO11EA	55607	48527	5.47%
161	F6KEH/P	JN02XR	56769	47655	4%
162	SZ6IOA/P	KM09MU	57277	47465	20.14%
163	R6DZ	KN96CQ	47421	47421	5.26%
164	OK2OAS	JN89DO	49134	47358	0%
165	YT0B	KN04GR	52770	47010	0%
166	DF0XX/P	JO52BO	49016	46326	1.85%
167	OK1RAR	JO70DB	48878	46180	0.48%
168	9A0C	JN85AO	48171	45167	0%
169	RM7T/6	KN65KL	44801	43134	0%
170	LZ7Z	KN13OC	45277	42787	0%
171	HA3KGC	JN86VI	49421	42417	2.86%
172	SN1I	JO84CE	45451	41964	0.95%
173	OK1KDO	JN69KK	43497	40964	0.64%
174	DL0NF	JN59PL	43328	40400	3.05%
175	OK2KOL	JN99BN	45409	40186	0.53%
176	OK1KKA	JN79PP	44521	40184	0.5%
177	UY4W	KN29AT	41483	39736	0.99%
178	OK2OLS	JN89PR	41693	39518	0%
179	OK2KJU	JN89SJ	42308	39372	0.58%
180	TM0L	JN04RO	40517	38593	1.49%
181	OK2KOE	JN89SS	40363	38063	3.28%
182	PI4M	JO33AB	45063	37663	1.61%
183	OM4C	KN09AA	39631	37240	0%
184	DL0IKT	JO60VS	40806	35853	1.53%
185	HB9CLN	JN37XA	37158	35661	2.11%
186	OK1OCL	JO70EQ	38031	35370	0.6%
187	TM61THF	JN08GS	36375	34266	1.61%
188	UW1G/P	KN67UA	36060	33998	1.92%
189	RA3RF	LO03WK	34789	33631	16.67%
190	DL0MI	JO42KH	35500	33571	1.85%
191	OK1KIY	JN79SW	37739	32637	2.12%
192	OM3RRE	JN98FX	35237	32502	1.27%
193	SO7M	KO00FT	37868	32268	3.13%
194	DL0LEO	JO30CR	33642	31683	1.85%
195	F6KPH/P	JN03AB	33487	31301	5.21%
196	OK2OHA	JN89QO	34702	30677	1.27%
197	SP2KDS	JO94II	32324	30619	2.5%
198	G0OLE	IO93NR	29808	29140	2.83%
199	OL7Q	JN99DQ	30728	28914	0.7%
200	F8KGH	JN14SC	36931	28589	3.94%
201	OL7Z	JN99BL	32229	28504	2.17%
202	OK1RPL	JN69QJ	29782	27937	1.65%
203	DQ7A	JN59RJ	28881	27311	2.22%
204	E71ABC	JN84OX	27025	26006	3.23%
205	OL2J	JN79TI	26776	25571	0%
206	F5KEM/P	JN04QW	26657	25476	1.98%
207	YO2KAR	KN15IU	25222	21699	6.58%

208	ER1AK	KN47MA	26626	21165	1.49%
209	F5FIM/P	JN37JX	23428	20854	1.3%
210	SP6PWR/P	JO81MC	21644	20657	0%
211	SP1KZE	JO72DW	22781	20357	3.8%
212	SP8PAI	KN09VL	22170	19602	1.32%
213	DN0UKW	JO31LG	19679	19188	1.3%
214	OK1KEP	JO70OR	18605	17597	0%
215	F4KJK/P	JN14SX	19198	17444	0%
216	SP9PKS	JO90KE	19289	17136	0%
217	Z33A	KN11CE	19697	16652	0%
218	G5BK/P	IO91AU	17226	16414	3.85%
219	F8KHS	JO00UB	17763	16339	0%
220	UW4U	KN49WV	15041	14268	0%
221	IQ2MI	JN45NO	14285	14025	0%
222	IQ3ME	JN65DL	16199	13052	2.74%
223	ON4MNS/P	JO10XM	15104	11854	1.82%
224	G5T	IO92VN	13727	11470	0%
225	LZ1KPW	KN21EX	16248	10856	2.04%
226	OK1KAD	JO60LJ	12370	10343	1.41%
227	EA3GMH	JN11CU	12977	9991	0%
228	HB9HR	JN47JE	10613	9483	0%
229	IQ3TR/3	JN65DR	11961	9466	5.26%
230	S52INA	JN75PS	10166	8494	0%
231	UT1E/P	KN75KX	8767	8484	0%
232	SP9PGE	JO90TC	11036	8469	1.92%
233	YO6KNY	KN36BA	8648	8420	0%
234	PI4ZI	JO32KE	10721	7889	2.44%
235	M0NDA/P	IO92FL	9013	7500	1.72%
236	DN2UDX	JO60VS	8088	6961	0%
237	OK1KTS	JN69HW	6992	6319	0%
238	UT2HZT	KN79GP	6463	6185	3.85%
239	OM3KEG	JN98CR	5973	5792	5.13%
240	S51SL	JN76JD	6100	5143	0%
241	SZ7DRM/P	KN21AH	5078	4482	17.86%
242	F6KKA/P	JN14XL	8974	4355	4.17%
243	YO8KGT/P	KN37DO	2056	2056	0%
244	DF7OA	JO41XX	1494	1238	0%
245	EA1URL	IN72GH	623	623	50%
246	EA7MT/P	IM86CW	1012	610	16.67%

