

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

Pl	Call	Score	QSO	Aver.	Loc	ODX	QRB	% err	Antenna
1	F6HPP/p	278949	708	394.0	JN19PG	EB1LA/p	974	6.7	2x9 el. + 4x4 el.
2	LX/PA1TK/p	246670	695	354.9	JO30BA	GM4ZUK/p	959	8.1	9x9 el. F9FT
3	DB6NT	193953	642	302.1	JO50VJ	YT1VP	932	5.6	4x10 el. DJ9BV
4	OK1AR	190806	583	327.3	JO60RA	YT7C	822	3.4	2 x 9 el. Yagi
5	S51ZO	180748	513	352.3	JN86DR	SK7MW	990	2.8	4x14 el. DJ9BV, 4x5 el. S53WW, 2x16 el. F9FT
6	OM3TZZ	180297	550	327.8	JN88NG	LZ9X	925	2.7	2x7 el., 7 el.
7	OM1DK	175739	518	339.3	JN87UU	LZ9X	862	1.7	F9FT 17 el.
8	OK2PVF	168422	482	349.4	JN99JQ	LZ9X	950	1.6	2x14 el.
9	DK5DQ	158664	539	294.4	JO31PG	GI6ATZ	955	2.3	17 el.M2
10	DK1KC/p	156828	435	360.5	JN58QH	YT1VP	809	3.2	17 el.
11	IK4WKU/6	149188	353	422.6	JN63ET	UR7D	974	2.6	2x9 el. + 1x9 el. Yagi HM
12	S57M	148900	430	346.3	JN76PO	SK7MW	991	1.8	2x9 el. + 20 el.
13	F4ARU/p	147617	424	348.2	JN09EM	GM4ZUK/p	848	7.7	2x7 el.
14	HG3A	147393	425	346.8	JN96EE	DF0OL	904	3.3	2X17 el.
15	OM3TZQ	127796	419	305.0	JN98ET	HB9EME	910	3.4	2x12 el. I0JXX
16	E76C	124758	349	357.5	JN84MX	DF0CI	868	6.6	2 x 9 el. DK7ZB + M2 5wl
17	OK1RF	124313	403	308.5	JN79KM	YU1YM	907	3.2	3 x F9FT, 3x14 el.
18	DJ0QZ	121422	433	280.4	JN49LM	9A5Y	762	16.6	2 x 18 M2, 2 x 4 M2 loop
19	DL7AFB	117442	380	309.1	JO62JA	LY2WR	826	4.8	4 x 9 Tonna
20	OK1HWU	117132	421	278.2	JO70SS	F8KTH/p	903	0.8	PA0MS
21	I4VOS/4	116115	292	397.7	JN54PF	OK2PVF	832	4	Yagi 17 el. Tonna
22	DF5GZ/p	115595	331	349.2	JN47AX	GM4ZUK/p	1225	3.5	4 x 5 el. DK7ZB
23	HA8V	111611	296	377.1	KN06HT	DR9A	939	1.6	4x11 el. + 3x6 el. + 6 el.
24	G4DEZ	110444	313	352.9	JO03AE	ED1R	1177	8.3	4 x 12 el.
25	IK3UNA/3	109897	322	341.3	JN55SJ	AO2A	1056	2.8	4x19 el. I3DLI
26	9A2LX	109304	296	369.3	JN95LM	UT5JCW	1150	1.7	14 el. Yagi
27	S58M	108440	329	329.6	JN76KC	LZ9X	961	9	4 x 11 el., 2 x 15 el. YU7EF
28	DK8FY	108424	324	334.6	JN48GD	SK7MW	864	5.8	2 x 9 el. Tonna
29	OK1SR	107352	351	305.8	JN79KH	F5SE/p	792	3.3	2 x F9FT
30	OK1FC	106064	385	275.5	JN79CP	I1AXE	770	5.5	M2, 2xGW4CQT
31	GM4ZUK/p	103862	216	480.8	IO86RW	EB1LA/p	1516	9.6	4 x 13 el. Yagi
32	YU1LA	102743	266	386.3	KN04FR	DM7A	848	1.3	17B2 by Cushcraft
33	F1ISM	98692	299	330.1	JN09VK	EB1LA/p	903	5.9	11 el. F9FT + 4 x 4 el. DK7ZB
34	OP7V	93383	330	283.0	JO10WU	GI6ATZ	772	9.6	15 el.
35	DK3TT	93360	346	269.8	JO41JR	G4RRA	888	5.8	3x10 el. + 2x10 el.
36	YT1WV	93131	241	386.4	KN04FP	DM7A	855	2	2X9 el. Tonna
37	9A2VR	91930	289	318.1	JN95FQ	DR9A	832	2.9	YU0B
38	DH8WN	91485	352	259.9	JO50QU	G4ZAP/p	774	6.9	7 el.Yagi
39	DH1GAP	90698	317	286.1	JN47IV	DL3BQA	709	8.3	2x9 el. Yagi
40	OK1VEI	87580	317	276.3	JO70ED	YU1BAA	773	4.3	17 el. M2
41	DG6ISR	84837	251	338.0	JO61PK	G8P	829	2.3	2 x 17 el. Yagi
42	IK6LZA	83989	187	449.1	JN63MS	UR7D	935	7.3	17 el. Tonna
43	OM5XX	83161	270	308.0	JN97BS	DR5O	907	1.6	10 el. Yagi
44	EB1LA/p	82506	133	620.3	IN63UM	GM4ZUK/p	1516	11.3	
45	YT7AT	82240	239	344.1	KN04LW	DM7A	856	10	4x9 el. (dupli)delta loop + 9 el. (dupli)delta loop
46	OK2JI	82121	296	277.4	JN89MW	F8KID	806	2.8	1x10 el. DK7ZB
47	DR800GRZ	79875	322	248.1	JO60AR	G4ZAP/p	823	6.5	
48	OK2TT	79840	324	246.4	JO80OB	F5SE/p	957	3.8	12 el. Yagi
49	S52MM	79832	280	285.1	JN76PQ	LZ9X	954	9	2x7 el. Yagi
50	F1USF/p	79372	197	402.9	JN14VM	DF0MU	882	7.3	
51	OK1GZ	79340	303	261.8	JO70CG	YT1WV	782	7.1	4x13 el.
52	OK1NWD	78228	271	288.7	JN69WI	YT7C	746	8.2	12 el. DK7ZB
53	9A4VM	77293	264	292.8	JN85FS	LZ9X	833	0.9	DL7KM
54	HB9TTY	76607	245	312.7	JN46CX	G0KPW	760	12.1	2 x 19 el. Yagi
55	OK1VM	75982	330	230.2	JO60VR	YU1LA	833	8	39 el. Yagi
56	DL1SUZ	75845	184	412.2	JO53UN	HB9EME	832	1.3	2x 2 2 WL DJ9BV
57	ON4AKV/p	74608	268	278.4	JO20MV	SN7L	738	7.4	2 * 10 el. Quads
58	IK0VWO/6	74110	167	443.8	JN63IL	OM3WZ	866	4.2	4x8 el. IK0VWO
59	OM8MF	71420	247	289.1	JN97DX	DL0HB	771	6	2x8 el. DK7ZB
60	OK7ST	70390	292	241.1	JO70DP	YT1VP	843	10.6	2x11 el. F9FT
61	DJ6XH	69933	197	355.0	JN57MP	5P5T	823	6.9	2*9 el.
62	YU1YM	69921	161	434.3	KN13IJ	OK1KFH	975	15.7	17 el. DL6WU

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>Pl</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
63	F1UVN	69411	211	329.0	JO10HE	AO2V	834	12.8	12 el. DJ9BV
64	OM0WR	67877	174	390.1	KN19CC	DL0GTH	836	0	10 el. DK7ZB
65	OM3R	67825	264	256.9	JN88RT	IQ5TT	728	2.8	2x17 el. F9FT
66	OK7ED	67681	259	261.3	JO70CD	YT1VP	800	5.7	2x9 el. DK7ZB
67	OK1IA	66235	284	233.2	JO70UP	F5SE/p	853	9.4	M2
68	OK1UGI	65326	255	256.2	JN69QV	YU7ACO	803	5.5	2 x 9 el. DK7ZB
69	SP6GZZ	64216	203	316.3	JO80FX	YT7C	809	13.6	14 el. DJ9BV
70	S53O	64091	211	303.7	JN86AT	LZ9X	908	3.5	
71	OK1ZDA	63656	251	253.6	JO60JC	YU7ACO	850	5.5	4x6 el. DK7ZB
72	DF9NP	63273	202	313.2	JN58LU	G8P	731	9.9	
73	SN9Y	62592	210	298.1	JO90EA	IQ5TT	870	5.9	2x15 el. Yagi
74	I2XAV/1	62139	187	332.3	JN44MU	OL9W	863	5.7	18 el. Yagi
75	9A2EY	62103	269	230.9	JN75XV	DF0WF	807	2.2	9 el. F9FT
76	S51WC	62027	213	291.2	JN75NP	LZ9X	927	4.4	1 x 17 F9FT
77	OM2RL	61471	240	256.1	JN88NR	HB9EME	818	5.4	2x11 el. Yagi
78	HA1FF	61342	199	308.3	JN87JN	UR5BT	687	13.6	2XLY 12 el.
79	DL7DCL	60814	215	282.9	JO61SK	G0KPW	835	3	Yagi 10 el.e
80	OM5LD	60346	240	251.4	JN98AH	LZ9X	876	0.6	1x7 el. GW4CQT
81	PE1RLF/p	59734	182	328.2	JO22VE	EI3GE	805	3	2*17 el. Cuedee
82	F1NZC	58984	153	385.5	JN15MR	PI4GN	888	4.8	Yagi 16 elts
83	OK1VHF	58844	250	235.4	JO70EB	I1AXE	811	7.6	9 el. Yagi DK7ZB
84	DG2DAA	58780	154	381.7	JO62GU	TM0W	830	3	2x17 el. Yagi
85	DF9AL	58281	199	292.9	JO61GE	G8T	812	3.9	2x10Ele nach DK7ZB
86	PA0EMO	58242	158	368.6	JO23TE	OE5MKO	827	8.4	2x7 el. DK7ZB Yagi, 13 dBd
87	SP6TRX	58052	230	252.4	JO80IL	YT1WV	707	7.4	F9FT 15 el.
88	UW5W	57912	118	490.8	KN29AU	S59DEM	858	5	4 X 7 el. DK7ZB
89	F1TDO	57662	175	329.5	JN25LX	PI4GN	830	6.7	2 x 17 F9FT
90	DL6NCI	57370	167	343.5	JO50VI	UR7D	811	3.6	11Ele Yagi
91	YU7HI	56233	186	302.3	JN95WG	DB6NT	830	2.6	OBLONG 13 el. made in YU1QT
92	DG1EA	55980	225	248.8	JO31EF	OK2KYZ	769	7.2	FX 224
93	HG5BVK/p	55979	184	304.2	JN97LF	LZ9X	746	4.7	17 el. F9FT
94	DR3M	55965	105	533.0	JO43SV	M9T	984	8.2	2x17 M2
95	F1IMY/p	55836	172	324.6	JN38IM	AO2V	864	9.9	4*9 Elts F9FT
96	EB8BRZ	54647	40	1366.2	IL27HX	GW8IZR	2963	0	
97	YO2LAM	54408	158	344.4	KN05PS	UT5JCW	970	2.2	4x17 el. Yagi
98	DF2VJ	54202	145	373.8	JN39LI	OM5M	785	6.6	5 WL Yagi
99	EA8BPX	53396	44	1213.5	IL18SK	EA2DR/1	2004	2.8	
100	DL1DBR	52727	215	245.2	JO41BN	G4RRA	841	8.2	7 el.
101	OM5MX	52614	191	275.5	JN98BG	LZ9X	868	14.2	4x13Y
102	YU2KU	52549	146	359.9	KN05CD	DM7A	800	4.5	9 el. OBLONG YU1QT
103	DL2DR	52494	222	236.5	JO31TO	G4RRA	807	3.6	2 x 11 el. Yagi
104	DG0LCR	51978	186	279.5	JO61CU	G8P	754	9.2	2x7 el. Yagi
105	UT5JCW	51971	94	552.9	KN64SN	9A2LX	1150	4.5	17 el.
106	DJ8UV	51753	221	234.2	JO41IN	G4RRA	882	26.6	
107	DK1CB	51608	127	406.4	JO53CL	HB9EME	782	7.4	9 el. Yagi
108	9A5AB	51557	219	235.4	JN75TT	LZ9X	895	3.5	1 x 14 el.
109	OK1CZ	51521	217	237.4	JO70EC	YT7C	790	6.1	16Y
110	DH8WJ	51094	178	287.0	JN59IE	G8T	741	11.8	2x11 el. Yagi
111	OK2S	51057	187	273.0	JN89WS	IQ5TT	825	5	12 el. DK7ZB
112	DC6BB	50433	164	307.5	JO33VF	M9T	853	19.3	2X12 el. Yagi
113	DG7BBQ	50249	149	337.2	JO43LA	TM0W	738	3.4	11 el. Flexa
114	S57CN	49861	202	246.8	JN75PS	LZ9X	919	6.4	1 x 17 F9FT
115	DL5YM	49709	145	342.8	JO62XN	9A5Y	811	3.7	2*9 el.
116	DK5EZ	49695	156	318.6	JO31MG	EI3GE	915	3	2 * 11 el. Flexa Yagi
117	F6ETI/p	49565	157	315.7	JN05PG	G4ZAP/p	759	4.9	8 elts
118	OM3WZ	49089	144	340.9	KN08LS	IK5ZUW/6	869	1.9	7 el. DK7ZB
119	DK0XT/p	48801	228	214.0	JO31FP	G4RRA	727	11.4	PBM 40223 HP
120	DG9KB	48668	173	281.3	JO30WW	OM6A	806	0.7	9 el. Yagi
121	YU7EF	48489	138	351.4	KN04KT	OK1KFH	760	7.8	13 el. YU7EF
122	EA3LA/p	48375	120	403.1	JN12IK	S51KM	1034	13.6	
123	OK2KAJ	48075	200	240.4	JN79WF	SK7MW	713	3.8	10 el. DK7ZB
124	OK1AXB	48045	198	242.7	JO70NJ	YT7C	789	14	ZY2-10

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

PI	Call	Score	QSO	Aver.	Loc	ODX	QRB	% err	Antenna
125	DL2HSX	48000	176	272.7	JO51XA	G4ZAP/p	809	4.5	12 el. Yagi
126	9A0W	47977	180	266.5	JN75XX	DR9A	646	4.4	7 el. Loop
127	DL8GP	47852	126	379.8	JN39LH	GM4AFF	1043	7.4	8 x 20 el. KreuzYagi
128	SN9P	47573	158	301.1	JO90EA	IQ5TT	870	1.7	
129	SO3Z	47518	114	416.8	JO82KL	HB9GT	803	2.6	2x 10 el. DK7ZB
130	DG1MDQ	47508	153	310.5	JN58KI	5P5T	746	9.4	F9FT Home Made
131	SP7WMZ	47226	107	441.4	JO91RT	DR9A	861	3.7	10 el. Yagi DK7ZB
132	DL3DQL	47184	167	282.5	JO61PH	UR7D	733	19.3	8 el. LangYagi
133	MM0GPZ/p	47131	124	380.1	IO85AK	TM0W	1203	4.8	12 el. M2
134	OK2EE	47076	166	283.6	JN99CU	IQ5TT	848	6.3	10 el. DK7ZB
135	EA1FDI	47000	55	854.5	IN53TF	EB8CDX	1821	7.2	
136	DG0CC	46998	199	236.2	JO60KU	9A5Y	670	7.5	17 el. Yagi FT9FT
137	OK2ZNT	46970	209	224.7	JN89PV	LX7I	812	10.8	F9FT
138	OK1OKW	46949	199	235.9	JO70UR	YT1VP	803	8.1	7 el. Yagi
139	GM4AFF	46699	84	555.9	IO86ST	HB9EME	1267	2.2	17 el. Tonna
140	SP6ARE	46664	140	333.3	JO81IL	YU1BAA	843	12.2	7 ELE QUAD
141	DO1JPG	46394	131	354.2	JO62GV	TM0W	834	7.5	1x16 el. Yagi
142	S57LM	46358	163	284.4	JN76HD	YU1YM	708	5.7	F9FT 17 el.
143	DL8BEH	46117	137	336.6	JO42AH	OL9W	779	1.1	4 x13 Ele Yagi
144	IK4ADE	45742	125	365.9	JN54OE	SN9Y	845	9.2	
145	HA5OO	45670	159	287.2	JN97OM	IQ5TT	753	2.9	13 el. DJ9BV
146	OK1FHA	45039	224	201.1	JN79LW	YT7C	751	6.2	7 el. Yagi DK7ZB
147	OK1MA	44669	156	286.3	JN69JS	E73FDE	702	4	10 el. PA0MS
148	DJ1AA	44510	171	260.3	JO41XU	TM0W	643	5.5	2M5WL 10m Boom
149	EA8AVI	44440	39	1139.5	IL28FC	G4LOH	2599	3.3	
150	DF9FD	44411	135	329.0	JN49GU	OM3W	700	3.6	2 x 8 Ele Yagi
151	DL3YCW	44296	136	325.7	JO42HA	M9T	886	5	15 Ele Yagi
152	9A/PA2CHR/p	44283	172	257.5	JN75CG	LX7I	804	12.9	10 el. DJ9BV
153	DL5MO	44119	139	317.4	JO50DO	IK5ZU/6	802	3.3	8ELE
154	DK6AS	44081	71	620.9	JO52JJ	M9T	1037	6.6	11 el. Yagi
155	YP2U	43796	131	334.3	KN05TO	IK3UNA/3	787	5.8	2x9 el. DK7ZB
156	DG0PF	42745	116	368.5	JO50DO	IK5ZU/6	802	4.1	2x Konni F10
157	DL1RPL	42217	134	315.1	JO62LI	G8P	809	6.6	2x7 Elemet DK7ZB
158	F8DBF	42109	93	452.8	IN78RI	F5AEG/p	867	4.1	17 Elts Tonna
159	DL5AYI	41957	146	287.4	JO51FE	G8T	667	7.7	8 el. Yagi
160	YT1WP	41918	129	324.9	KN04CV	DM7A	821	8.9	Cushcraft 17 el.
161	SQ1VAA	41803	120	348.4	JO72OW	S59R	714	4.7	17 el. F9FT
162	ON4KHG	41736	80	521.7	JO10XO	EA2DR/1	1006	0	12 el. DK7ZB
163	9A1DL	41446	169	245.2	JN85WF	OL4A	679	5.9	4x11 DL6WU
164	UA3WM	41443	116	357.3	KO72QI	RA6DA	767	9.5	9 í« DL6WU
165	9A2SB	41332	125	330.7	JN95GM	DL0GTH	810	5.8	10 el. DL6WU
166	DR2Q	41273	129	319.9	JO51MD	9A5Y	770	2.6	11 el. Yagi
167	SP6LTC	41073	151	272.0	JO70VX	OQ4U	765	9	10 el. Yagi
168	PA0GSM	41052	147	279.3	JO21VU	SM7NR	789	9.5	4 times 9 el. (H shape)
169	F5SE/p	40606	55	738.3	JN19XH	OK2TT	957	9.5	2x17 el. long boom F9FT
170	DL3AZI	40135	143	280.7	JO51MF	G8T	707	15.6	11 el. Yagi
171	DM5CT	39843	158	252.2	JO50MO	S53A	601	1.5	7-el.-Yagi
172	OK1AKL	39747	165	240.9	JO70FA	YT7C	779	5.3	9 el. Yagi
173	SP4SAS	39710	78	509.1	JO93XN	DF0OL	870	3.8	2x7 el. DK7ZB
174	OK1MWW	39703	200	198.5	JO80FF	IK5ZU/6	799	4.1	7 el. Yagi
175	E74QA	39620	201	197.1	JN75WB	LZ9X	853	8.9	YU7EF 11 el.
176	HA7MB	39599	127	311.8	KN07BM	IK5ZU/6	737	4.9	8 el. Quagi
177	9A6CM	38990	117	333.2	JN74OD	F5KBJ/p	759	8.7	4 x 11 el. Yagi
178	EA8ACW/p	38952	31	1256.5	IL28EC	G4LOH	2601	4.6	
179	DL0D	38699	148	261.5	JO31LI	GI6ATZ	930	17.6	4x10 Yagi
180	OK1VSJ	38387	143	268.4	JN69IS	9A0V	670	3.9	SWAN
181	DG6MAN	38226	120	318.6	JN58LQ	HA5KDQ	607	6.2	FX213 7 el.
182	DG9SEH	38079	145	262.6	JN48PR	5P5T	730	11.4	9 el. X-Yagi
183	DF6AD	38037	139	273.6	JO41XX	OM6A	701	5.9	24 el. Yagi
184	EA2AGZ	37984	103	368.8	IN91DV	F4CQY/p	911	7.9	
185	F6GPT	37958	116	327.2	IN94SW	DR9A	791	2.4	11 el. TONNA
186	SP1KV	37953	97	391.3	JO73GK	S59R	771	6.5	

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>Pl</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
187	SQ2SAT	37764	91	415.0	JO93AC	S59R	760	13.9	2X 13B2
188	S52IT	37734	128	294.8	JN66WB	UR7D	737	19.2	17 el. Yagi
189	OM0TT	37696	117	322.2	KN08XQ	LZ9X	731	10.1	9 el. Yagi
190	DL5DBT/p	37525	126	297.8	JO31SN	EI3GE	939	9.3	3 x 7 el. Yagi Eigenbau
191	OM6TX	37511	151	248.4	JN99JK	DR9A	764	3.4	17 el. Y
192	2E0NEY	37433	132	283.6	IO81VK	EB1LA/p	932	6.9	17 el.
193	G0JJG	37264	104	358.3	JO02LE	F6KPC/p	733	10	11 el. Tonna
194	YT7EE	36917	130	284.0	KN05BT	DM7A	740	7.8	12 el. DL6WU
195	SP9SDR	36873	114	323.4	JN99QU	DR9A	809	4.6	14 el.
196	F5DRD/p	36813	143	257.4	JO10GA	EI3GE	687	5.6	6 elts DK7ZB
197	EA1DVY/p	36617	91	402.4	IN81TX	G2T	998	12.8	
198	DK2YL	36602	146	250.7	JN39JG	IK5ZWU/6	773	7.6	
199	DL2HXE	36216	110	329.2	JO61BH	G8P	749	5.5	8 el. Yagi nach DK7ZB
200	F4EIZ/p	35861	120	298.8	JN35BS	EA7TL/1	838	17.6	2*7 éléments DK7ZB
201	I0SNY	35848	122	293.8	JN62FX	EA3LA/p	799	12.6	20 + 20 SHARK
202	DJ4AX	35718	109	327.7	JO31OM	GI6ATZ	937	5.1	4 x 17 el.
203	IK2NJX	35522	105	338.3	JN44MX	OK2D	839	10.9	4 X 16 JXX OM
204	DL5ALW	35490	132	268.9	JO51PD	G8T	725	0.9	10 el. Yagi
205	G4HGI	35477	114	311.2	IO83PL	HA5KDQ	1660	7.5	12 ELE I0JXX
206	DL8ZT	35424	121	292.8	JO62NA	HA6W	684	4.8	2 mal 11Ele Yagie
207	UT5OH	35334	106	333.3	KN18LL	DH0F	821	19.1	EF210LT*2
208	DL4EAX	35142	146	240.7	JO31IG	OE1W	709	1.6	9 Ele Flexa
209	F1DVE/p	35130	144	244.0	JN38EV	5P5T	798	17.6	ANT 144
210	EA8YT	35123	31	1133.0	IL18SL	ED1R	1946	8.8	
211	CT1DHM	34960	70	499.4	IN61CA	EB8CDX	1634	3.3	
212	YT1MA	34884	136	256.5	JN95XD	OK1KFH	685	5.8	17 el. LY
213	9A1WW	34839	123	283.2	JN75SL	DR9A	650	3	F9FT
214	UR0EQ	34657	98	353.6	KN78WM	EW1WA	827	7.8	15 DL6WU
215	DK2CB	34463	116	297.1	JO71HV	SM1A	664	9.9	2x 9 el. Yagi
216	OK2ER	34310	130	263.9	JN99AT	IK5ZWU/6	812	4.3	16 el. Yagi
217	OK2FKF	34275	172	199.3	JN89KL	IK5ZWU/6	737	17.5	2x7 + 2x9 el. Yagi
218	SP2QBQ	34127	79	432.0	JO94BF	PI9A	782	5.8	
219	YP2W/p	34113	99	344.6	KN05TO	OL7D	780	5.6	2X9 el. DK7ZB
220	DO7MUF	33950	149	227.9	JO51OG	G8T	718	7.1	9 el. Yagi
221	CT1AL/p	33928	68	498.9	IN60EH	EB8CDX	1576	11.9	
222	OK1AXG	33852	139	243.5	JO80BJ	IK5ZWU/6	807	1.6	9 el. F9FT
223	F1DBE/p	33809	127	266.2	JN09XC	F6KEH/p	709	28	9 ELEM
224	SQ3MU	33786	103	328.0	JO72PR	S50C	720	6.1	17 el. F9FT
225	US7IA	33695	106	317.9	KN87DG	RA3AQ/3	812	7.1	2x17 el.
226	OK1TEH	33483	102	328.3	JO70FD	YT1VP	790	7.1	10 el. DK7ZB
227	HB9DPY/p	33417	118	283.2	JN37RA	OL7M	754	3	2 x 10 el. Yagi
228	US5WU	33397	68	491.1	KO20DI	G0KPW	1596	6.2	
229	RN3QR	33342	80	416.8	LO00BK	UA6FM/6	790	15.3	
230	OM3EE	33247	152	218.7	JN88RF	I4LCK/4	657	4.4	7-el. QUAD
231	HA1DRP	33195	132	251.5	JN86KT	DL8WF	652	5.4	12 el. DK7ZB
232	RZ6LJ	33038	83	398.0	LN17CU	RW4HW	951	24.5	8\10
233	RA3AQ/3	32885	88	373.7	KO74FL	RZ6LJ	913	7.4	11 el. RA3AQ
234	IK3CAG	32632	94	347.1	JN65CM	HA6W	689	5.8	17 F9FT
235	OK1VBN	32628	122	267.4	JN79HA	SK7MW	718	9.6	10 el. Yagi
236	DL2FFW	32363	99	326.9	JO50DO	9A5Y	761	1.3	
237	DL6NAL	32296	108	299.0	JN68BK	YT7C	771	12.3	
238	DL9NCI	32239	99	325.6	JO50WI	HA5KDQ	604	13.8	9 el. Yagi F9FT
239	SP9APC	31919	104	306.9	JN99QU	5P5T	734	17.5	10 el.
240	DD1OP	31840	103	309.1	JO42PK	TM0W	684	8	11 el.
241	CT1ANO	31769	61	520.8	IN51RE	EB8CDX	1616	1.8	LONG Yagi 16JXX2 + SP 2000
242	YT3T	31538	105	300.4	KN04RR	OK1KFH	798	13.3	11 el. Yagi
243	DH6DAO	31532	108	292.0	JO41CN	MW0MAT/p	776	3.5	9-el.
244	DM5TI	31494	98	321.4	JN68FF	YT1VP	738	23.7	7 el. Yagi
245	OK5TM	31415	124	253.3	JN89EG	E73DPR	744	6.6	DK7ZB 7 el.
246	I4BME	31402	81	387.7	JN54QL	OL7Q	780	7.4	2X9 el. Yagi
247	IZ1ESM	31271	65	481.1	JN45FB	OM6A	902	5.6	18 el. CC4218XL mod 5WL
248	S58RU	31213	110	283.8	JN65WM	DR2X	645	7.5	2M5WL - 17 el.

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

Pl	Call	Score	QSO	Aver.	Loc	ODX	QRB	% err	Antenna
249	DJ9WJ	31164	109	285.9	JO52BQ	G4ZAP/p	666	4	5 ueber 5 el.
250	IW4EHZ	30975	87	356.0	JN54ML	OL7Q	797	19.7	2X 12 el. Yagi IOJXX
251	G3ZVW	30969	111	279.0	IO80MS	ED1R	869	3.1	13-el.
252	EA8TJ	30650	25	1226.0	IL18RI	EA1DKV	1817	13.5	
253	S51GF	30627	135	226.9	JN66WA	UR7D	739	7.4	2 X 17 Tona
254	SP3NYF	30474	86	354.3	JO72PR	9A5Y	806	10.5	9 el.
255	OK2VLT	30446	136	223.9	JN99CS	DF0OL	724	10.1	DL6WU
256	DG6ME	30389	115	264.3	JO51JU	HB9EME	636	4.3	7-el.-Yagi
257	YU5D	30175	99	304.8	JN95WF	OL1C	761	6.2	6 el- Yagi
258	OK1UDJ	30099	136	221.3	JO70GG	IK5ZUW/6	762	4.9	2x6 el. Yagi
259	DD7EQ	29975	107	280.1	JO31LH	M9T	767	7.1	17 el. Yagi hor
260	DG8LG	29878	74	403.8	JO44VP	OK2PVF	825	14.3	2x12Elem
261	F4EMK/p	29811	100	298.1	IN93LA	F6KUP/p	838	6.3	ANT 144
262	F4DPW	29608	108	274.1	JN09UE	EB1LA/p	880	8.9	17 el.
263	SP7VVB	29385	71	413.9	JO91RR	S59DEM	763	0	10 el. DK7ZB
264	OM0AMI	29379	91	322.8	KN09UH	DL0GTH	795	13.6	7 ELE
265	DL5RU	29124	107	272.2	JN69CL	I1AXE	662	11.6	10 el. Yagi
266	DK0UKW	29012	91	318.8	JO31OM	OL9W	810	11.3	4 x 17 el.
267	RW4HW	28986	63	460.1	LO54TA	RZ6LJ	951	2	CUSHCRAFT 17B2
268	EA8BUE/p	28950	24	1206.3	IL18OI	EE1URO	1759	0	
269	DM4KR	28919	95	304.4	JO51TT	G8P	714	6.6	2x7 el. Yagi
270	F6BAH/p	28870	95	303.9	IN96NI	TK5EP/p	909	28.7	2 X DK7ZB
271	DG3EX	28776	96	299.8	JO31MG	EI2GLB	976	5.9	2 * 11 el. Flexa Yagi
272	DM4TI	28743	98	293.3	JO51MD	HA5KDQ	698	6.3	12-el. -Yagi
273	9A2KD	28741	103	279.0	JN85EI	LZ9X	824	11.9	4x15 el. yu7ef
274	RV3YM	28537	82	348.0	KO63QQ	US7IA	743	16.3	4x9EL(4 5M)
275	SQ7DQX	28507	76	375.1	JO91RR	9A1N	733	9	13BA
276	DO1CTL	28375	101	280.9	JO60LT	HB9EME	644	11.5	9elm Yagi
277	DK3WG	28187	46	612.8	JO72GI	G0KPW	890	5.1	6x14 el.
278	EB8CDX	28163	25	1126.5	IL18NI	EA1FDI	1821	9.3	
279	DK3WC	28030	110	254.8	JO61XF	G8P	877	4.6	13 el.
280	DL1OJ	28010	103	271.9	JO42QI	TM0W	677	3.4	9 el.
281	DK2MN	27895	70	398.5	JO32MC	OE5MKO	675	7.2	10 el. Yagi
282	UT4LA	27814	73	381.0	KN89AW	UA6HSP	842	16.1	17 el. F9FT
283	DL4HRM	27592	136	202.9	JO51WM	F1UVN	666	11.7	12-el.-X-Quad
284	OM3WOR	27483	123	223.4	JN98DF	DF0YY	598	4.6	2x9 el. DK7ZB
285	DL1TRK	27370	84	325.8	JO63GB	HB9QT	734	7.5	9 el. Yagi
286	9A4M	27366	115	238.0	JN85EI	LZ9X	824	7.2	4x15 el. yu7ef
287	DL4EBW	27142	96	282.7	JO31MG	OE1W	689	3.9	2 * 11 el. Flexa Yagi
288	UR3EE	27076	79	342.7	KN88DC	EW1WA	881	17.5	15 DL6WU
289	OK2PMS	27038	98	275.9	JN89WW	IK5ZUW/6	817	4.4	7 el. DK7ZB
290	DB3BX/p	26969	80	337.1	JO43AR	OK1RF	665	1.9	9 el. Yagi
291	OM3SEM	26795	115	233.0	JN97CS	DF0CI	699	10.1	6 el. Yagi
292	F6CUC/p	26705	104	256.8	JN38OS	IK5ZUW/6	710	20.4	ANT Yagi 16 ELTS
293	F0FRE/p	26485	84	315.3	JN03PI	G8P	867	10.9	2*9 elts ECO
294	PE1EWR	26428	98	269.7	JO11SL	OL4A	701	13.7	10 el. Parabeam Jaybeam
295	SP3NYR	26393	77	342.8	JO72PR	HG3A	761	15	
296	HB9CXK	26378	90	293.1	JN47PM	OM6A	725	14.6	11 el. Yagi
297	OM3CVV	26359	122	216.1	JN88NC	DR2X	621	7.8	9 el. Yagi
298	DF7GG	26312	66	398.7	JO63UU	OM8A	724	13.6	
299	CT1IZW	26289	51	515.5	IN51QC	EB8CDX	1605	8.1	
300	IW2NEF/2	26245	87	301.7	JN46PL	OM6A	767	8	6 el. Yagi h m
301	OK1UDQ	26227	120	218.6	JO70NO	HB9QT	643	10.2	F9FT
302	DL7ET	26191	108	242.5	JO31LF	MW0MAT/p	695	12.3	
303	EA2FC/p	25988	77	337.5	IN72UV	EB7DBX	668	9.7	11 el. yu7ef
304	RA6DA	25968	89	291.8	KN96SA	RW3PX	834	9.1	8x12 el.
305	HA7NS	25858	86	300.7	JN97WM	IK5ZUW/6	721	26.4	dl6wu
306	IW2DOY/4	25793	84	307.1	JN44QO	OM6A	873	13	5 el. F9FT
307	DO5AWE	25793	113	228.3	JO51EA	G8P	629	11.4	9 el. Yagi
308	OK1IEI	25753	143	180.1	JO70EC	PI4GN	640	2.9	2M7
309	CT1FOP/p	25696	48	535.3	IN60CF	EB8CDX	1561	1.8	Yagi 12 el.
310	OK1CJH	25445	133	191.3	JO70UF	IK5ZUW/6	780	2.5	7 el. Yagi

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>Pl</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
311	DL1LT	25333	118	214.7	JO42WQ	G8P	608	4.1	
312	SP2IPK	25313	54	468.8	JO93LR	OE5MKO	755	16.5	16 el. Yagi
313	DK6AJ/p	25252	84	300.6	JO52IJ	G4ZAP/p	705	7.5	11 el. Yagi
314	DL1RTD	25127	81	310.2	JN59LO	IK6LZA	668	10.3	6 Ele
315	RW3WR	25041	78	321.0	KO71IM	RK3MWI	787	11.5	15 el. DK7ZB
316	DM4TNF	25027	75	333.7	JO61SL	9A5Y	710	4.4	9 el. Yagi
317	OK2DGB	24972	137	182.3	JN79UF	YU0A	625	7.6	7 el. Y
318	G0EHV/p	24969	62	402.7	IO84XT	TM0W	1074	5.5	13 el. Yagi
319	DM2GON	24941	121	206.1	JO60GQ	HB9EME	613	7.2	10 el. Yagi
320	F6HHR	24805	85	291.8	JO10AV	GM4ZUK/p	736	3.5	17 el.
321	DG2NES	24735	121	204.4	JO50TI	I1AXE	723	2.7	17 el. Yagi
322	F4FCW	24684	80	308.6	JN38FO	AO2A	864	26.1	2 X 12 el. DK7ZB
323	F1CNT/p	24666	105	234.9	JN19FP	F1USF/p	579	20.4	ANT 144 9elm
324	OK1AMD	24533	117	209.7	JO70ND	YT1VP	765	10.7	GW4CQT
325	OM5GU	24457	104	235.2	JN97BX	DL0GTH	609	8.1	6 el. Yagi
326	DL4MW	24283	59	411.6	JO50DO	G4DEZ	760	12.7	9el-Yagi
327	RX3AA	24257	96	252.7	KO85PO	RZ6LJ	926	10.1	15í«
328	SP3GAD	24177	78	310.0	JO82BB	OE9G	676	6.1	Yagi 9 el.
329	DL1OBF	24148	85	284.1	JO42PK	TM0W	684	15.2	11 el.
330	HB9AOF	24012	87	276.0	JN36AD	OL4A	736	6.9	
331	HB9CQL	23994	87	275.8	JN37UM	DL7AFB	620	12.6	CUSHKRAFT 17 el.
332	DL2BMH	23923	92	260.0	JN49MI	OM5M	634	9.2	5-el. nach DK7ZB
333	DH9FAV	23893	61	391.7	JN49HX	SK7MW	672	5	11 el. Flexa
334	DK6JU	23887	72	331.8	JO31LD	M9T	767	6.4	11 el. I. Flexa
335	F6BGR	23856	84	284.0	JO00SC	GI6ATZ	699	19.1	4x9 éléments
336	DL2ANM	23846	99	240.9	JO61FA	9A5Y	701	13.8	9 el. Yagi
337	OM1RV	23793	98	242.8	JN88NC	HB9QT	684	6.8	9 el. Y
338	F4EJW	23622	56	421.8	IN78VJ	HB9EME	824	13.9	ANT 13 el. Tonna
339	CT2JNM/p	23380	46	508.3	IN60CE	EB8CDX	1557	10.3	YAGUI 12ELM
340	IK2ECM/2	23356	91	256.7	JN44PQ	OL9W	860	7	17 el. F9FT
341	US8ZAL	23291	60	388.2	KN66AU	RK3EXA	748	8.8	12 el. DK7ZB
342	PA8KM	23232	77	301.7	JO32BS	M9T	732	3.1	
343	OK2BRX	23225	107	217.1	JN89PR	IK5ZUW/6	776	6.2	9 el. F9FT
344	PE1IHU/p	23184	65	356.7	JO22VE	OE5MKO	746	9.8	2*17 el. Cue Dee
345	EA4LU	23141	51	453.7	IM68TV	EA8TJ	1502	2	
346	DO4TC/p	23000	110	209.1	JO30JM	5P5T	629	7.6	10 el. Yagi
347	DJ5VW	22906	97	236.1	JO31RJ	SN7L	569	8.5	10-El-Yagi
348	F4FGY	22795	92	247.8	IN96UJ	G8P	543	19.9	ANT 144
349	DL9GS	22636	89	254.3	JO31OM	OM5M	804	14.4	4 x 17 el.
350	EB7DBX	22605	38	594.9	IM67LG	EB8CDX	1351	0	
351	F6DDW	22582	81	278.8	JN38DM	DL0HB	599	11.3	4 x 14
352	CT3HF	22558	25	902.3	IM12OP	CT1DHM	1228	4.9	8 Ele Yagui
353	DK7DV	22537	84	268.3	JO31PL	OK1KCR	629	6.2	9 el. Yagi
354	F0FIG	22500	82	274.4	JO10JE	OE9G	590	18.2	2X9 Yagi
355	CR5A	22371	47	476.0	IN50TC	EB8CDX	1521	2.9	
356	DL7ATR	22349	104	214.9	JO30DO	OK1KCR	683	4.6	
357	F5CT	22335	66	338.4	JN08KI	EB1LA/p	772	8.5	9 el.
358	UR5QU	22242	73	304.7	KN77MO	J48YA	1125	3.4	DL7KM
359	DL1EIP/p	22179	81	273.8	JO31LH	OE1W	697	0	17 el. Yagi hor
360	S59GS	22136	72	307.4	JN75OO	UR7D	675	2.4	16
361	RW9AE	22112	88	251.3	LO94OT	UN7CL	598	2	7 el. QUAD
362	OK1DEU	21851	102	214.2	JO80DD	DR9A	596	4.5	10 el. OK1DE
363	G8BGV/p	21801	76	286.9	JO01HP	DL0GTH	718	11.2	6 Ele DK7ZB
364	EA3BSG/p	21795	58	375.8	JN11GW	S59DEM	1034	11.6	
365	EA5SR/p	21750	58	375.0	IM98KK	TK5EP/p	922	18.1	5WL
366	F0EUE	21718	75	289.6	JN29VM	OK1KCR	721	14.3	ANT 144
367	F0EUA	21711	61	355.9	JN16QS	ED1R	739	20.3	4 * 9 Tonna
368	OM7CM	21634	94	230.1	JN98PP	9A1P	562	23.4	F9FT
369	DJ5IO	21486	78	275.5	JO50TI	HA6W	691	1.9	17 Ele Yagi
370	DL1ASI	21452	59	363.6	JO50MX	G8P	676	11.5	11 el. Flexa Yagi
371	F1EIT	21449	44	487.5	JN03TI	G2T	832	11.2	16 elts Tonna
372	DL3AWI	21239	79	268.8	JO51MF	HA5KDQ	703	10.5	9 ELm

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
373	OM0AST	21155	81	261.2	KN09OI	YT1VP	592	9.5	2x6 el. Yagi
374	DG7YBN	20930	79	264.9	JO41RG	G8P	564	2.9	6 Ele DG7YBN
375	F1CKB	20845	58	359.4	IN97SL	OE9G	770	15	Yagi 11 éléments
376	SP3WWI	20811	61	341.2	JO72OR	9A5Y	807	5.4	4 el.
377	DO1BKW	20766	84	247.2	JO61OK	9A5Y	715	5.8	5 el. DK7ZB-Yagi
378	DJ5NQ	20748	87	238.5	JO50TI	IK5ZWU/6	759	5.3	17 Ele Yagi
379	RX6FF/6	20745	73	284.2	LN13DU	UT4LA	826	16.2	DJ9BV
380	G8CQA/p	20627	76	271.4	IO81XV	HB9EME	837	10.1	8 Ele
381	SP1O	20597	60	343.3	JO73GK	OE1W	636	5.4	11 el. F9FT
382	UT5ST	20546	74	277.6	KN18OO	UT5JCW	908	13.6	2x12 el. DK7ZB
383	DL8UCC	20472	33	620.4	JO71EQ	YT7C	940	11.9	2x12 el. Yagi
384	RA3LE	20376	57	357.5	KO64AR	RN3QR	725	19.2	2 * 8m RA3LE
385	DJ9EY/p	20305	90	225.6	JO31MF	MW0MAT/p	701	4.6	11 el. Yagi
386	UR4QX	20270	74	273.9	KN86JS	UA3WM	630	15.4	9 el.
387	DL7UE	20233	61	331.7	JO62PO	F8KID	662	3.9	
388	PA0FEI	20161	61	330.5	JO33BC	HB9EME	696	2.1	7 el.
389	G8HGN	20156	37	544.8	JO01FO	F1USF/p	826	0	2x15 el. CueDee
390	US5EII	19858	70	283.7	KN78JK	UA6FM/6	817	13.3	11 el.
391	DL6OAK	19794	67	295.4	JO42UO	TM0W	711	1.7	FX 217
392	YU0A	19710	65	303.2	KN04FP	OK1KFH	753	3.2	9 el. YU1QT
393	DF8CV/p	19655	81	242.7	JN59UM	SK7MW	660	3.7	7 el. Yagi
394	9A2UI	19561	152	128.7	JN95FQ	S56IHx	287	1.5	2 x 11 ely
395	9A2GA	19525	105	186.0	JN75WR	DB6NT	601	4	A270-10S
396	F1PHB	19497	71	274.6	JN39DB	F5SGT/p	700	16	2X17 éléments AFT
397	ER1AU	19481	52	374.6	KN46JX	UT0IH	771	15.1	4x10 el.
398	DL1EHG/p	19446	70	277.8	JO31LH	M9T	767	3	17 el. Yagi
399	RV6YY	19417	60	323.6	LN04AO	RK3WWA	863	7.3	15 el. Yagi
400	OM5CX	19382	94	206.2	JN98CA	YT1VP	456	10.1	9 el. Yagi
401	GW8ASD	19375	42	461.3	IO83LB	DL0GTH	987	0.4	12 el. Yagi
402	DG7SCB	19363	69	280.6	JN49ND	9A1N	726	8.3	2 x 8 el. Yagi
403	RN3AC/3	19313	53	364.4	KO76FW	LY2BAW	633	4.1	2x15 QUAD
404	DO8YX	19309	74	260.9	JO41FV	OE5MKO	590	15	11 el. Tonna
405	DL0PP	19269	73	264.0	JN49IX	5P5T	614	0.9	11 el. Flexa
406	UT3EW	19254	67	287.4	KN78GR	RV6YY	622	19.4	UR5EAZ-9
407	DL6ATI	18942	71	266.8	JO51DJ	G8T	654	11.4	
408	EA1DDU	18865	45	419.2	IN73EM	GD8EXI	1179	5.3	
409	DL9MKA	18855	47	401.2	JO51SW	MW0MAT/p	1001	8.6	10 el. Yagi
410	OK2UIN	18840	93	202.6	JN89QI	IK5ZWU/6	743	5.9	PA0MS
411	OM2ADP	18789	97	193.7	JN88QN	DF0OL	706	2.8	GW4CQT
412	UR5LX	18787	50	375.7	KO70WK	LY2WR	900	13.4	4x12 VE7BQH
413	OK2TKE	18767	116	161.8	JN89KL	DF0OL	638	1.2	5 el. Yagi
414	OK1IBB	18767	86	218.2	JN69MK	YT7C	793	13.1	M2
415	OM3TCC	18740	95	197.3	JN88QQ	DF0OL	701	11.1	PA0MS
416	G0TPH	18539	58	319.6	IO92IO	HB9EME	852	7.6	9-el. Tonna
417	DL1ASR	18435	66	279.3	JO51EK	TM0W	617	8.5	9 el. F9FT
418	DM2RN	18359	65	282.4	JO51UM	HA6W	737	3.7	9 el. Yagi
419	DJ5HN	18356	73	251.5	JO40JH	OM5M	663	18.5	
420	HB9DRS	18324	67	273.5	JN37SN	PI9A	655	5.4	11 el. Yagi
421	UA3RBO	18319	59	310.5	LO03NG	RA3LE	616	9.3	16 el.
422	9A6DAC	18315	87	210.5	JN75SL	UR7D	662	22.8	Tonna 16 el.
423	DM6MM	18169	57	318.8	JO71HV	HB9TTY	717	10.2	2x 9 el. Yagi
424	G6NHU	18111	75	241.5	JO01OU	TM0W	681	1.3	9 el. beam
425	G0HVQ	18038	65	277.5	IO81UX	DF0MU	656	9.9	9 el. Vargarda
426	OK1IAL	18005	65	277.0	JN69HT	YU1BAA	820	4.5	5 el. Yagi
427	RA3QN	17941	49	366.1	LO00AK	UA6FM/6	791	35.5	14 el.
428	F5APM	17938	56	320.3	IN97HG	DF0OL	789	14	16 el.
429	DL3YDP	17887	74	241.7	JO31NN	SN7L	594	6.2	8 el. Yagi (DK7ZB)
430	DO1AYJ	17871	65	274.9	JO50TV	IK5ZWU/6	819	6	12 el. DK7ZB
431	DF2DB	17868	81	220.6	JO31TF	SN7L	557	20.6	10 el. Long Yagi
432	9A6KTB	17852	98	182.2	JN75SL	OL7M	538	6.1	9 el. Oblong by YU1QT
433	DL3XM	17843	78	228.8	JO61CJ	S59P	602	5.7	6 el.
434	F4EEJ/p	17802	69	258.0	IN95VO	ON4POO	653	10.8	10 el.

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
435	IK3MLF	17802	69	258.0	JN55WJ	OM3W	646	15.6	17 el.
436	PA3CGJ	17792	73	243.7	JO32AA	DJ6XH	605	30.3	9 el. Tonna
437	EB7COL	17791	34	523.3	IM77AG	EB8CDX	1421	0.6	
438	UT0IH	17670	61	289.7	KN98KI	RD3FD	786	16.8	
439	UT7IY	17665	59	299.4	KN98KI	ER1AU	771	32.3	16 el. Yagi
440	OM7PY	17622	63	279.7	JN98UI	LZ9X	793	6.8	7 el.
441	F8NZQ	17543	71	247.1	JN35AX	F4EMK/p	651	12.7	17 el. /2X19 el. 423/55 el. 1296
442	RU6DZ	17493	55	318.1	KN96CP	RW3PX	753	13.5	HOMEMADE
443	F0FEK	17437	73	238.9	JN19GB	OE9G	562	16.9	Beam 5E version DK7ZB
444	OM7AC	17355	81	214.3	JN98NN	OK1ZDA	490	5.2	4x5 el. DK7ZB
445	DM2TO	17333	53	327.0	JO61CU	HB9QT	605	4.9	9 el. Tonna
446	IZ5AJO/3	17310	81	213.7	JN55MP	EA3LA/p	756	6.6	Yagi 20 el. Shark
447	F4FEY	17250	60	287.5	IN97EF	ON4AKV/p	634	15.7	7 el. DK7ZB
448	S54O	17158	72	238.3	JN75NT	UR7D	668	0	17 el.
449	DD8JL/p	17119	50	342.4	JO31LH	OL7M	678	2.8	17 el. Yagi hor
450	OM0ADC	17084	57	299.7	KN09PG	DL0GTH	767	8	2x7 el. DK7ZB
451	YO3FOU	17044	58	293.9	KN34BK	HA5KDQ	654	2.4	2x5 el. Yagi
452	UA9FY	16748	59	283.9	LO88WN	RX9SA	762	7.9	
453	DL5JS	16722	53	315.5	JO31JF	OE5D	583	7.6	11 el. Yagi
454	DJ9EI	16694	72	231.9	JO31JG	OE5MKO	630	10.7	13 el. Tonna
455	F0EVH/p	16686	35	476.7	JN25KE	G0KPW	822	15.5	9 el.
456	DL1EJD	16642	64	260.0	JO31JG	G4LOH	855	2.3	7 el. Yagi
457	G0CLP/p	16575	81	204.6	IO84VB	F6HPP/p	654	11.6	2X10 ELE Yagi
458	CT1JHU	16544	26	636.3	IM58MP	EB8CDX	1359	2.5	
459	OK1AHO	16494	95	173.6	JO70NO	HB9QT	643	29.2	11 el. YU7EF
460	F1CBC	16466	42	392.0	JN09BO	ED1R	810	8.3	9 el.
461	OK2BDR	16406	97	169.1	JN89VI	DR9A	691	16.4	DK7ZB 7 el.
462	DO1KUB	16405	58	282.8	JO40FE	S57O	689	4.1	Tonna 9-el. Yagi
463	DJ1OB	16384	80	204.8	JN48OM	IK5ZUW/6	609	7.7	
464	DJ1FZ	16340	63	259.4	JN49EX	OL7M	578	12.9	4 el. quad
465	UT2IV	16307	59	276.4	KN88XC	RA3AQ/3	750	18.1	
466	CT1MH/p	16260	25	650.4	IN50RB	EB8CDX	1510	4.4	Direcional
467	RA3PG	16237	70	232.0	KO84TD	RZ4AWA	682	13.2	
468	DL1HWM	16159	64	252.5	JO61BB	HA6W	688	18.7	9 el. Yagi
469	EA1GAR/p	15974	24	665.6	IN51OW	EB8CDX	1678	2.6	
470	GW8ZRE/p	15939	69	231.0	IO83JF	DR9A	955	10.3	7 el. ZL Yagi
471	UA3EKX	15839	52	304.6	KO82BX	RK3MWI	600	16.8	4/17 el.
472	E71W	15829	54	293.1	JN93FT	UW5Y	650	6.5	Tonna 9 el.
473	RA3FO	15817	67	236.1	KO86RI	RA6HLF/3	605	10.3	10 el. DJ9BV
474	EA7EE	15773	27	584.2	IM67MG	EB8CDX	1356	9.9	
475	G4FOH	15769	72	219.0	JO02BA	DR9A	693	7.6	
476	OM4ADK	15725	81	194.1	JN98CX	IK5ZUW/6	743	2	9 el. F9FT
477	F5JJE	15720	50	314.4	IN95JV	F8KID	635	6.9	9 el. WIMO
478	OK2UFU	15656	84	186.4	JN79VJ	HB9QT	623	14.9	6 el. Yagi
479	DL3LG	15542	66	235.5	JN49ND	5P5T	690	6.8	2 x 8 el. Yagi
480	PA0ME	15527	30	517.6	JO22OB	OE1W	843	6.7	11 el. beam
481	OM4TC	15469	107	144.6	JN88WV	IK0VWO/6	722	3.9	5 el. Log-periodic
482	DL9WNM	15428	71	217.3	JO61GE	S59DEM	616	2.2	9 el. Yagi
483	I3LGP	15393	50	307.9	JN55WJ	OM6A	666	5.1	16 el. IOJXX
484	UR5BT	15386	33	466.2	KN29SR	OK1KFH	839	25.8	
485	OK2BFN	15282	77	198.5	JN89UC	YT1VP	582	4.8	7 el. Yagi
486	F4EWP	15152	44	344.4	JN07BV	EA2AGZ	683	30.2	
487	9A6IND	15144	101	149.9	JN95CF	IK6LZA	441	11.6	2 x 9 Yagi
488	EA6VQ	15122	35	432.1	JM19MP	I2SVA	847	12	
489	YU1UK	15089	56	269.4	KN04OF	OK5K	656	34.6	2 x 9 el. DL6WU
490	RN6BL	15070	59	255.4	KN94GQ	RN3QR	651	21.5	GP
491	IN3IJL/p	15057	45	334.6	JN56LH	OM6A	664	10.6	Yagi 9 el.
492	9A5TJ	15056	128	117.6	JN95JG	9A3QI	256	0.5	2x10 DL6WU
493	DK6BT	14984	36	416.2	JO43HA	OE1W	737	4	17 el. F9FT
494	UA3XCR	14974	46	325.5	KO73FU	LY2WR	656	1.4	
495	RA3TAS	14901	39	382.1	LO16QW	RK3EXA	623	26.9	2*10 Yagi
496	OM3TZO	14881	62	240.0	JN88SS	IK4WU/6	680	6.9	QUAD

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

PI	Call	Score	QSO	Aver.	Loc	ODX	QRB	% err	Antenna
497	UA9CFH	14878	54	275.5	MO07RS	RW4HW	741	6.3	RA0FCA*2
498	RZ6BU	14790	41	360.7	KN84PV	ER1AU	697	5	10 el. DK7ZB
499	OK2MB	14758	87	169.6	JN99CR	IK4WKU/6	794	25.7	10 el. Yagi
500	S50TA	14753	65	227.0	JN76HD	UR7D	682	9	7 el. Yagi
501	SP8WJW	14743	51	289.1	KN09QS	S50C	626	12.5	9 el. Yagi
502	UA9OL/4	14729	45	327.3	LO67UH	RU1QQ	820	8.8	2x13 el. (26B2)
503	DM2AJK	14689	62	236.9	JO50FT	G0KPW	643	4.8	9 el. Yagi
504	G1KHX	14675	49	299.5	IO81MI	DK3EE	796	11.4	9 el. Tonna
505	OM7DD	14653	69	212.4	JN98GC	YT1VP	459	17.1	9 el. F9FT
506	OK1WGW	14625	94	155.6	JO60WP	HA6W	557	8.7	OK1KRC 6 el.
507	F1EHT	14612	48	304.4	JN03SK	IK3UNA/3	824	10.1	9 el.
508	RV9AJ	14580	68	214.4	MO04GL	RW4HW	582	2.1	7 el. QUAD UA4PCY
509	DL8ZAJ	14559	58	251.0	JO40KD	5P5T	592	1.2	10 el.
510	EA8CQW	14456	15	963.7	IL18RJ	EA1QS	1707	0	
511	IW1CKM	14391	55	261.7	JN45FD	DM7A	678	6.6	2 x 9 el. ECO
512	UA3AGU	14379	65	221.2	KO86OB	RN3QR	655	10.2	5 el. quad
513	F0GDP	14360	50	287.2	JO10FJ	OE9G	621	26.9	
514	UA6HFI	14333	65	220.5	LN14BN	RA6HLF/3	767	13.9	Yagi-11
515	OK6AB	14307	73	196.0	JN79XI	DR9A	558	0	A144S10
516	RU3DD	14247	63	226.1	KO84RT	UT4LA	551	12.3	2x6
517	UA3DGX	14227	70	203.2	KO95BO	RA6HLF/3	519	1.1	8 el. Yagi
518	DL2DBR	14215	57	249.4	JO30XU	5P5T	552	3.5	9 el. Yagi
519	DL8SCD	14158	50	283.2	JN49ND	G4ZAP/p	698	2.1	2 x 8 el. Yagi
520	SP2CNW	14152	42	337.0	JO93AI	OM8A	608	14.8	4x10 el. (DK7ZB)
521	OM3WPL	14067	64	219.8	JN98KK	YO7LBX/p	509	14	7 el. quad
522	DF9QT	14067	28	502.4	JO30OR	OM3W	802	9.4	11 el. Flexa Yagi
523	F4FMG	14064	62	226.8	IN96SG	G8P	559	6.9	
524	DL8EAQ	13986	55	254.3	JO31MG	OE5MKO	616	12.8	16 el. Tonne
525	OK1DRX	13896	43	323.2	JN79DW	YT7C	778	5.6	7-el. DK7ZB
526	OM3WFC	13871	49	283.1	KN18BX	S59DEM	690	14.4	2x7 el. DL7WU
527	PE2SBA	13857	59	234.9	JO21PO	OL4A	583	3.4	9 el. Vargarda
528	DM2CF	13825	64	216.0	JO60EM	F4CQY/p	559	5.7	5 el. DK7ZB
529	OK1UFF	13800	81	170.4	JO60XR	IK5ZWU/6	805	6.3	7 el. QUAD
530	DL1EHJ/p	13743	51	269.5	JO31LH	TM0W	523	0	17 el. Yagi hor
531	EA1QS	13652	8	1706.5	IN52OJ	EB8CDX	1723	0.4	
532	EA2BVD	13650	47	290.4	IN91OO	CT1DHM	589	12.1	M2 18XXX
533	DG3FCT	13649	45	303.3	JO41RA	OL9W	646	17.1	9-el. F9FT
534	OM3PV	13640	56	243.6	JN88TI	9A7B	571	3.3	4 el. Yagi
535	9A4DK	13627	80	170.3	JN85LL	LZ9X	785	6.8	16 el. Tonna
536	DK5WN	13604	56	242.9	JO50HV	OM5M	556	24.8	8 el. DK/ZB-Yagi
537	OK1AUK	13565	70	193.8	JN69RR	LX/PA1TK/p	527	16.1	PA0MS
538	UA4API	13542	23	588.8	LO20QC	UA6FM/6	756	19.6	4x14 el.
539	ON6JY	13440	55	244.4	JO20WP	OK1KCR	713	3.7	big wheel.
540	DG4FBC	13427	47	285.7	JN49IX	5P5T	614	8.7	10 el. Jagi
541	OM3WAN	13378	66	202.7	JN99IF	DL0GTH	589	5.4	4 el. Yagi
542	SP6LB/M	13322	73	182.5	JO70VW	E73ESP	727	5.7	7 el. SP6LB
543	F0FVK	13313	51	261.0	JN18IB	EA2DR/1	732	17.7	9 el.
544	UA9WMK	13274	43	308.7	LO92GS	UA9CP	534	6.3	F9FT 9 el.
545	RA3POV	13175	63	209.1	KO93CX	UT4LA	474	5.8	F9FT 9 el.
546	F4FCS	13136	42	312.8	JN08PJ	G4HGI	631	19.4	11 el.
547	SP6NIP	13126	47	279.3	JO81CB	9A0V	651	37.5	14 el. Yagi
548	DL2YAJ/p	13104	61	214.8	JN49GX	OE1W	527	3	4 el. WIMO
549	UA4PR	13072	32	408.5	LO45OU	RA3GL	791	4.3	13 el. 8,2m
550	DK6PK	13024	94	138.6	JO50LX	OQ4U	427	14.8	4 el. Yagi home made
551	SP2DDX	13000	35	371.4	JO83VE	DF0OL	721	14.2	11 el. DK7DB
552	F0GAA	12998	54	240.7	JO10QE	F5HGO	593	24.2	
553	DO6NR	12956	51	254.0	JO50TI	HA6W	691	7	17 Ele Yagi
554	DL2NY	12931	57	226.9	JO32QG	SK7MW	509	12.6	FlexaYagi FX 213
555	UA6AVQ	12855	53	242.5	KN96EP	UA6FM/6	483	2.8	HOMEMADE
556	DG1MHC/p	12831	39	329.0	JN58MH	OM6A	576	2.6	10 el. Yagi
557	DC1SK	12781	60	213.0	JO51QF	OK2KYC	515	0	Tonna 2m 17 el.
558	SP7OGP	12781	32	399.4	KO01AM	9A5Y	689	4	12 el. DK7ZB

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
559	DH1OK	12768	50	255.4	JN48RW	G8P	628	10.9	10 el. Yagi
560	RA9CRZ	12756	55	231.9	LO96MJ	RW4HW	540	9.5	2 x 10 el. H, 2 x 10 el. V
561	DK0WD	12724	45	282.8	JO31LH	OK1KCR	648	1.3	17 el. Yagi
562	DM2EV	12713	47	270.5	JO51DC	OM5M	587	23.6	10 el. Yagi
563	F0FRG	12712	42	302.7	IN98KE	OZ2AB	1151	24.5	4 el.
564	DK5MB	12706	26	488.7	JN68BI	UR7D	786	9	17 el. F9FT
565	UA3XGM	12684	61	207.9	KO85GC	EW1WA	636	5.8	15 el. Yagi
566	I7CSB	12631	34	371.5	JN71QQ	OM3TZZ	745	6	Yagi 17 el.
567	9A7JGN	12518	89	140.7	JN95LL	S50C	335	2.7	2 x 9 el. F9FT
568	UR7GP	12517	43	291.1	KN67RL	RA3GL	674	29.2	
569	G8LZE	12457	40	311.4	IO91SO	HB9EME	733	8.1	9 el.
570	IC8TEM	12438	22	565.4	JN70CN	S59P	688	0	3,3WL Yagi
571	IV3FBH	12410	54	229.8	JN66OB	OL9W	533	3.4	Dir 9 el. ECO
572	DH2SRM	12276	55	223.2	JN48QQ	IK5ZUW/6	620	18.4	4 el. Quad
573	F4UMJ/p	12195	45	271.0	JN13UL	DK8FY	640	8.3	13 el.
574	F0EGJ	12194	36	338.7	IN96OX	EB1LA/p	578	9.3	DXSR 902
575	F8DYD	12178	40	304.4	JN06DO	EB1LA/p	621	8.2	9 el. Yagi
576	F6FAX/p	12079	41	294.6	JN18BM	ED1R	793	23.9	9 el.
577	EA3EDU	12034	41	293.5	JN01WK	IQ8BI/8	1058	0.4	
578	OK1CTT	12015	33	364.1	JO70KK	IK5ZUW/6	785	10	PA0MS
579	EA4ST	11935	48	248.6	IN80KL	EB7DBX	493	2.9	
580	OM4DN	11913	66	180.5	JN98CX	YU1BAA	548	6.5	OK1KRC
581	E76D	11911	73	163.2	JN94AR	OK1KKD	679	9.6	6 el. DL6WU
582	CT2JIC/p	11877	21	565.6	IN50NE	EA8BUE/p	1503	13.2	
583	DH1JY	11875	53	224.1	JO31MG	TM0W	519	10.2	16 el. Tonna
584	UT2UB	11815	27	437.6	KO40UO	LZ9X	915	19.2	2 x 10 el. DK7ZB
585	DH1NAI	11805	49	240.9	JO50TI	5P5T	518	3.2	8 el. Yagi
586	EA4EHI	11783	29	406.3	IM68MU	EA8BPX	1453	9.3	
587	RW4HQO	11771	33	356.7	LO53KS	RK9FWD	727	4.8	7 el. Yagi
588	UA3PDE	11745	53	221.6	KO93AD	UW3E	563	15.6	
589	DO9HL	11731	62	189.2	JN39PN	DG6ISR	473	27.7	7 el.
590	UA9CP	11692	48	243.6	LO97UM	RX9SA	703	5.1	QYagi 8 el.
591	RX6ABL	11661	37	315.2	KN95JA	UA4API	751	11.8	9 el.
592	OK1AIG	11645	72	161.7	JO70NN	9A5Y	575	14	13 el. Yagi
593	UA3RUF	11625	42	276.8	LO02JU	RW3LL	617	12.7	DJ9BV 11 el.
594	EA4IS/p	11563	43	268.9	IN80KU	F6KPC/p	682	9.8	
595	DL4YDR	11555	49	235.8	JO32RG	OK2M	532	2.2	16 Ele Yagi
596	IK4FWF	11498	37	310.8	JN54QM	OM6A	761	0	Yagi 17 el. Cush
597	SQ9DDH/9	11493	38	302.4	JO90XL	YT7C	709	0.8	9 el. Yagi
598	RA9CCU	11475	59	194.5	MO06BQ	RV9WHF	448	2.5	13b2
599	S56FQC	11442	56	204.3	JN75DN	OM6A	520	7.2	9 el. YU7EF
600	RX1AS	11427	25	457.1	KO59FX	SM1A	748	10	4X20
601	DG2MA	11408	52	219.4	JO51VH	PA6NL	535	0.6	11 el.
602	CT1HAR	11390	19	599.5	IN51OJ	EA8TJ	1612	13.4	VERTICAL X510N
603	9A4ID	11313	51	221.8	JN94LW	IK4WKU/6	539	17.8	MASPRO Yagi 7 el.
604	RV6BU	11303	50	226.1	KN94XF	UW3E	652	2.1	F9FT 13 el.
605	IK3XTT	11285	69	163.6	JN55LK	9A5Y	494	4.5	17 el. I2ODI
606	RZ3VA	11280	41	275.1	LO06ED	UA4PR	551	3.6	RR-33, XL-222
607	DC2TL	11258	72	156.4	JO31PT	DH9YX	562	19.5	11 el. Yagi
608	RZ9AA	11254	63	178.6	MO05PD	RW4HW	636	2.9	DK7ZB 10 el.
609	OK1ADT	11249	35	321.4	JO80AC	F8ZW	637	5.9	10 el.
610	RK4YA	11225	30	374.2	LO36OD	RK9AT/9	720	15.1	BVO-4WL
611	F8BON	11222	52	215.8	IN96CV	EA1BHB/p	527	11.2	Yagi 13B2
612	9A4OP	11217	83	135.1	JN75UR	YU1AXY	468	4.8	7 el. Oblong
613	DL2RSF	11170	38	293.9	JO61MX	HA5KDQ	650	21.3	2*7 el. Yagi
614	UA9WTF	11169	35	319.1	LO74XS	RK9FWD	497	15.3	2*6 el. Yagi
615	EA4TF	11164	44	253.7	IM89AT	EE1URO	470	8.9	
616	RX9SA	11161	32	348.8	LO72DA	RW9FWR	805	2.8	Yagi 17 el.
617	DL3MR	11140	61	182.6	JO71DC	PI4GN	574	23	7 el. Flexa-Yagi
618	UT7UA	11062	25	442.5	KO40UO	LZ9X	915	3.5	DK7ZB
619	F5KBJ/p	10951	49	223.5	JN23WE	9A6CM	759	34.4	FX-213 7 el.
620	RN2FA	10900	29	375.9	KO04GP	OM5M	673	15.4	10 el. Yagi

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
621	DJ5AP	10885	58	187.7	JN48FB	DL7DCL	524	18.5	
622	G6KWA	10864	41	265.0	JO02AD	TM0W	754	16.4	2 9 el. Tonna switched
623	UR6EM	10844	46	235.7	KN67RV	RZ6LJ	653	7.1	9 el. Yagi
624	OM8MM	10781	54	199.6	KN08PR	S50C	560	23.3	7 el. Yagi
625	UA6EM	10750	48	224.0	LN14CG	RA6HLF/3	800	23.6	Yagi 8 el.
626	9A6GWQ	10746	47	228.6	JN95JB	OL4K	669	22.7	10 el. Yagi
627	SP1JPQ	10721	34	315.3	JO73HI	DR9A	679	26	9 el. F9FT
628	G3YDY	10718	34	315.2	JO01FQ	DF0XX	697	10.7	9 el. Yagi
629	DG4VW	10694	52	205.7	JO61VB	PI9A	573	21.4	7 el. Yagi
630	F4FSB/p	10663	38	280.6	IN96LV	EA3LA/p	578	29.6	DK7ZB 7 el.
631	UA3XBF	10602	52	203.9	KO84DM	RN3QR	523	8.9	9 el. Yagi
632	UA6YET	10587	48	220.6	LN05GE	RA6HLF/3	663	23.4	4wl
633	F5SUL	10584	47	225.2	IN87XH	HB9EME	652	26.3	DJ9BV 3,2 LAMDA
634	US4LS	10534	32	329.2	KN89EW	RZ4AWA	643	10.3	17 el. F9FT
635	UR4LQ	10487	36	291.3	KO80BC	UT5JCW	647	15.6	DJ9BV
636	9A4BA	10447	74	141.2	JN95LL	S50C	335	1.4	2 x 9 el. F9FT
637	DL4EBA	10444	53	197.1	JO31MG	G4DEZ	523	0.1	11 el. FlexaYagi
638	OM0APA/p	10431	46	226.8	KN09QC	OK1OPT	604	5.5	7 el. DK7ZB
639	HE8DTX	10387	69	150.5	JN36LX	I5MZY/4	432	6.4	6 el.
640	DG7VW	10347	35	295.6	JO53QP	OK1KPA	525	0.7	5 el. Yagi
641	DH5BF	10341	36	287.3	JO50PK	9A1P	604	29	2X9 el.
642	UR5UI	10316	29	355.7	KN59BS	LY2BAW	684	13.8	klm 17lxb
643	F2BJ	10303	39	264.2	IN94RS	HB9EME	596	9.3	
644	9A6DJX	10296	106	97.1	JN95AE	YU7NNN	239	5.1	2 x 6 el. Yagi
645	UA9DH	10280	55	186.9	LO96XT	RW4HW	611	10.2	
646	UT3EK	10268	41	250.4	KN78EM	RA3GL	540	4	
647	RA3WND/3	10248	45	227.7	KO95CN	UT4LA	643	15.5	9 el. RA3AQ
648	RA4FER	10244	28	365.9	LO23MF	RZ6LJ	631	4.8	
649	SP6CVB	10197	47	217.0	JO80VE	YT7C	696	35.9	9 el. Yagi
650	UT5EZ	10169	45	226.0	KN78GM	RW3PX	580	6.2	
651	G3YJR	10169	30	339.0	IO93FJ	DF0XG	853	9.5	9 el. Yagi
652	RV9WHF	10082	35	288.1	LO92GS	UA9FAI	566	32	F9FT9 el.
653	F1UJS	10059	42	239.5	IN94QS	F4CQY/p	611	2.1	QUAGI 8 ELEM
654	RU3PA	10058	52	193.4	KO84TE	RA3TAS	474	16.1	2x2WL
655	UA2FL	10043	28	358.7	KO04FQ	OK1AR	704	4.3	10 el. Yagi
656	UA4UT	10021	29	345.6	LO14WO	UA3WM	616	15.6	15 el.
657	UA3PC	10008	46	217.6	KO84TF	UW3E	661	27.8	13 el.
658	G8IB/p	9965	48	207.6	IO91KS	TM0W	776	9.6	16 el. Tonna
659	DJ4HH	9963	39	255.5	JO50TI	IK5ZUW/6	759	6.6	17 el. Yagi
660	OM3WYB	9961	45	221.4	KN09RK	YU1YM	679	8.2	PA0MS
661	RN3RBP	9920	36	275.6	LO03WK	UA3AHM	513	23	CrossYagi 10 el.
662	RZ9CU	9865	55	179.4	MO06BQ	UA9WMK	448	8.7	16 el. F9FT
663	F1VEO	9852	29	339.7	IN77UT	EA1DVY/p	666	14.2	5 el. DK7ZB
664	EA7BYM	9850	12	820.8	IM66UM	EB8CDX	1345	0	
665	PA0MIR	9822	36	272.8	JO22LL	TM0W	655	21.9	TH3mk2
666	UA6MP	9797	41	239.0	LN07JM	UA6HSP	437	5.5	2x11 M2
667	HB9CEX	9786	48	203.9	JN47DM	G8P	643	8.2	9 el. Yagi
668	OK2FUG	9777	55	177.8	JN99GU	DK0CG	513	3.8	7 el. DK7ZB
669	RV6ANI	9744	52	187.4	LN04GP	UW2I	423	4.8	Yagi
670	ON6LEO	9739	46	211.7	JO21UE	DK1KC/p	518	19.2	TET
671	G4XZL/p	9697	24	404.0	IO80CN	EB1LA/p	806	0	9 el. DK7ZB Yagi
672	US0VA/p	9650	24	402.1	KO40UO	UT5JCW	731	11.7	DK7ZB
673	RW3XL	9630	47	204.9	KO84DM	RN3QR	523	10.2	3 el. Yagi
674	DL2RUG	9603	33	291.0	JO62OJ	OE1W	533	15.3	10 el. Yagi
675	SP1DRD	9558	24	398.3	JO73US	PI9A	623	12.5	
676	OK1XPB	9546	70	136.4	JO70DK	IQ3LX	566	10.3	9 el. TONA
677	RA9QAW	9542	32	298.2	MO25PK	UA9FAD	665	25.7	2 5 WL V+H,
678	LY2BUU	9541	29	329.0	KO15XH	UR7D	728	19	10 el. DJ9BV
679	EA2DCA/p	9541	42	227.2	IN83RF	F5AOL/p	694	6.9	
680	G3RHH	9507	24	396.1	IO90DR	EA1FDI	975	0	9 el. Yagi
681	DJ6TA	9475	46	206.0	JO30MS	5P5T	596	0.6	
682	OK1CMA	9467	65	145.6	JN79VW	DK5DQ	618	6.4	HB9CV

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
683	UT5VD	9424	36	261.8	KN68MT	UR5YAF	604	5.8	
684	OK1DPO	9413	66	142.6	JO70CH	9A5Y	572	14.6	F9FT 9 el.
685	F4FWT	9388	38	247.1	JO00XU	DL0GTH	622	7.6	9 el.
686	YU1OG	9377	51	183.9	KN04GT	SN9P	602	12.5	Yagi AM1011
687	G4VPD	9351	24	389.6	IO92BJ	DK3EE	714	18.5	19 el.
688	DF7IS	9349	42	222.6	JN49CB	G8T	583	9.1	4 el. Yagi
689	SQ2EEQ	9347	29	322.3	JO94JC	OM8A	694	19.9	9 el. Yagi F9FT
690	RW6AG	9322	38	245.3	KN95NA	RA6HLF/3	662	8.2	4x13H+4x13V
691	US0GB	9297	35	265.6	KN67UA	YO9GDJ/p	572	13.1	16 el. F9FT
692	DM3HA	9215	43	214.3	JO61QN	PI9A	522	8.9	7 el. Yagi
693	RV6HO	9179	50	183.6	LN14CI	RZ4AWA	700	13.1	Yagi 2x10 el.
694	RA3OW	9125	34	268.4	KO91OQ	RX3AA	454	23.1	10 el.
695	DO6NX	9099	39	233.3	JO50TI	S59DEM	547	15.6	17 el. Yagi
696	OM2AOA	8902	60	148.4	JN88OU	9A1N	390	17.3	5 el. Yagi
697	HB9/IW2NRI	8901	36	247.3	JN45MV	9A5Y	641	18	6 DK7ZB
698	IV3KKW	8873	40	221.8	JN66IE	HG6Z	576	5.3	16 el. IOJXX
699	EA4DM	8865	37	239.6	IN70WL	EA3BSG/p	581	10	
700	RW3DA	8851	44	201.2	KO84RW	UT4LA	565	14.1	2xSP6LB2
701	UT4UF	8835	20	441.8	KO40UO	LZ9X	915	19.1	
702	DM1USL	8833	37	238.7	JO71FG	HB9GT	590	10.4	
703	DL2RML	8828	35	252.2	JO62PQ	DR5O	508	0	7 el. Yagi
704	UA9FDZ	8820	38	232.1	LO87DW	RZ4HF	656	8.5	
705	DL1FAA	8819	37	238.4	JO40NG	F6HPP/p	434	10.7	10 el. Yagi
706	OK2PCL	8816	62	142.2	JN89HE	DR1A	503	1.4	Logperiodic
707	OK1ZHV	8789	62	141.8	JO80BG	DF0OL	568	0	9 el. Yagi
708	HB9ABN	8772	54	162.4	JN47QK	S59DEM	419	15.1	9 el. Yagi
709	SP6FCQ	8767	51	171.9	JO70VV	DJ0QZ	510	16.2	9 el. LPDA
710	UT3LL	8767	34	257.9	KO80AC	RD3FD	604	26.4	2x12 el. BV
711	DG0LB	8764	47	186.5	JO61NC	PI4GN	504	12.4	1x10 el.
712	F4JIL/p	8689	36	241.4	JN28QB	TK5EP/p	730	10.7	14 el.
713	US7QS	8652	32	270.4	KN77OU	RA3GL	581	4.6	2*11 el. Yagi
714	DM2GG	8536	34	251.1	JO51XL	G8P	737	20.4	
715	G4XPE	8502	34	250.1	IO92GU	PI4HGV/p	540	0	Jaybeam 10Y 10 el. Yagi
716	G3RLE	8500	31	274.2	IO83VO	F1ISM	540	0	5 el. Yagi
717	OK1CR	8497	50	169.9	JN69GT	OM6A	459	5.5	Yagi 4 el.
718	EA3TJ	8445	33	255.9	JN01WU	EA1HAL/p	608	0	
719	RX9CUM	8433	46	183.3	MO07BF	UA9WMK	506	21.6	17b2
720	DB3AO	8417	42	200.4	JO51KI	HB9QT	513	2.9	10 el. Yagi
721	F4FSD/p	8397	41	204.8	JN19EF	DR2X	521	29.6	2X7 el. DK7ZB HOME MADE
722	9A1RC	8389	107	78.4	JN85GQ	YU1BAA	292	2.3	delta loop 2*9 el.
723	EA5GEB/p	8385	29	289.1	IM98PU	TK5EP/p	868	18.3	
724	PE1MWWL	8381	33	254.0	JO22HH	TM0W	640	15.9	11 el. tonna
725	RK9FWD	8361	30	278.7	LO89TD	RZ4HF	807	1.5	2X15
726	DJ3AK/p	8318	25	332.7	JO52LK	F6HPP/p	643	0	10 el. Yagi
727	UA9FLK	8305	42	197.7	LO88DA	RW4HQO	581	0.7	13 el. Yagi
728	DK1JU	8291	26	318.9	JN58TC	9A5Y	513	18.7	10 el. Yagi
729	OK2SAR	8286	56	148.0	JN89LX	9A2ESM	573	15.4	A140S10
730	F0EZT	8243	31	265.9	JN05BQ	G8T	638	20.8	17 el. TONNA
731	RA3DHK	8221	38	216.3	KO95JH	RA1QIB	445	6	2x12 el.
732	UR5BFX	8172	20	408.6	KN29TN	9A5Y	764	49.3	
733	EA8BWY	8157	11	741.5	IL18UK	CT1DHM	1599	27.4	
734	RA3LX	8144	28	290.9	KO65SE	UA3RBO	537	7.1	9 el.
735	DL9SFG	8120	34	238.8	JN58BX	I4VOS/4	536	12.4	HB9CV
736	F5ODA	8100	26	311.5	JN13LE	IK3UNA/3	726	25.3	1 x 14 DK7ZB
737	G4BRK	8096	31	261.2	IO91HP	F4CQY/p	603	0	7 el. DK7ZB
738	IZ5IIN	8091	38	212.9	JN53IQ	9A5Y	563	5	Tonna 13 el.
739	RU4HV	8078	27	299.2	LO43RL	UA9FAD	629	0	10 el. RA3LE
740	RL3DO	8029	40	200.7	KO85WV	RA6HLF/3	552	14	10 dBd
741	UA1WCF	8001	27	296.3	KO55JR	RK3EXA	493	12.4	15xDJ9BV
742	OK2BEN	7991	51	156.7	JN79XN	E76C	517	20.4	9 el. Yagi Home Design
743	DL6UAM/p	7978	33	241.8	JO71DS	S53A	601	14.1	6 Elem Yagi
744	UT1EA	7929	47	168.7	KN68RA	UW2I	403	8.5	only A-1000

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
745	9A6ILI	7903	28	282.3	JN86EH	DB6NT	567	4.7	10 el. DK7ZB
746	UA4FRL	7899	22	359.0	LO23AE	UT4LA	661	4.3	2x13 el.
747	OK1FAN	7886	66	119.5	JO70BD	OM8A	371	8.3	5 el. Yagi
748	OM2GA	7858	53	148.3	JN88RT	IQ3AZ	465	13.1	9 el. Yagi
749	EA5DGC	7844	22	356.5	IM97EV	ED1R	616	44.1	
750	9A4DI	7839	96	81.7	JN75XS	YU7HI	311	0.9	X 510 N
751	OK1CVX	7836	56	139.9	JN69XW	DR9A	429	13.6	4 el. Yagi
752	DG7MAQ	7744	28	276.6	JN58RG	IK5ZWU/6	531	6.1	4 el. Yagi
753	LY3A	7734	24	322.3	KO25DB	OL9W	746	17.3	
754	SP4YPB	7722	19	406.4	KO13NC	5P5T	722	4.7	17 el. F9FT
755	G4PDS/p	7715	20	385.8	IO80JQ	EA2DR/1	840	0	7 el. Yagi
756	DG1VR	7710	52	148.3	JO70JU	SK7MW	519	0	5 el.
757	UR7VR	7698	28	274.9	KN68DM	RU6DZ	491	7.9	2x14 el. Long Yagi
758	F5PDG	7671	30	255.7	JN19DV	DR2X	509	6.9	17 el.
759	RA4WO	7670	30	255.7	LO67II	RK9AT/9	512	29.9	2x10 el. Yagi
760	RA3LW	7655	28	273.4	KO54MQ	RK3WWA	455	3.2	7 el. Yagi
761	9A3QI	7624	77	99.0	JN75SL	9A7JGN	267	7.3	Yagi 11 el.
762	DG1DTL	7624	30	254.1	JO61PH	F6KUP/p	618	15.3	9 el.
763	UA9FE	7608	42	181.1	LO88DC	RK4YA	590	21.9	
764	RA9FBF	7563	34	222.4	LO87PD	RW4HW	498	19.8	Tangent 2B9
765	DK1DKE	7552	35	215.8	JN48NT	G8T	655	0	7 el. Yagi
766	F8ARR	7535	29	259.8	IN94QS	F4CQY/p	611	18	9 éléments Tonna
767	YT7ADO	7523	52	144.7	KN05BS	9A5AB	350	0	7 el. DL6WU
768	CT2HKN	7510	14	536.4	IN51OM	EA8TJ	1625	0	
769	DM9KT	7481	30	249.4	JO51NG	S51ZO	630	5.2	9 el.
770	EA3ABK	7461	29	257.3	JN01OK	EA2FC/p	482	17.5	
771	RA9BZ	7452	46	162.0	MO05FT	RA9AYG	428	14.8	dl7km/ra3le stec
772	9A5ST	7371	27	273.0	JN83FM	HA8V	491	3.6	10 el. DL6WU
773	UA9CSL	7316	37	197.7	LO97UM	RV9WHF	534	5.2	F9FT
774	UT7LK	7269	33	220.3	KO80DA	RF3C/3	387	15	12 el. Long Yagi(6M)
775	F6GEU	7198	20	359.9	IN97TK	EB1LA/p	635	7.6	Yagi 9el.
776	DL7AOM	7185	34	211.3	JO50WE	SK7MW	585	22.5	17 el. F9FT
777	F4BCY	7135	30	237.8	JN07WU	F1USF/p	399	8.3	AFT 2x17 el.
778	DJ1HA	7088	37	191.6	JO30JN	OE5BGN/p	548	11.4	7 el. Yagi
779	UA3ACL	7087	37	191.5	KO95BS	RW3WR	524	19.1	Yagi 11 el.
780	UA4HQI	7069	22	321.3	LO53CK	UA9FAD	607	6	17 el. 4 5wl
781	RA1QFY	6987	23	303.8	KO98BX	RK3EXA	683	7.5	18 el. DJ9BV
782	SP6NVN	6943	12	578.6	JO81CJ	IK5ZWU/6	914	21.5	14 el. DJ9BV
783	S57GM	6933	35	198.1	JN76DD	OL9W	473	0	9 el. DL6WU
784	UT1AO	6910	30	230.3	KO70KV	US7IA	417	16.2	12 el. DJ9BV
785	UY9VY	6901	28	246.5	KN68DM	UR5BFX	500	27.9	2 x32jxx2
786	S55SL	6900	24	287.5	JN75CL	DR2X	663	9.4	2 x 15 el. DL6WU
787	RN6DJ	6811	36	189.2	KN96VC	UR0EQ	400	14.4	11 el. 3 wl
788	DJ2YE	6796	46	147.7	JO31LG	HB9EME	493	15.6	16 el. Yagi
789	YU1MI	6794	30	226.5	KN03QW	IK6LZA	669	44	AM1011
790	RA9API	6680	47	142.1	MO05RD	RA9AYG	365	3.6	Colinear
791	UA3QFA	6631	28	236.8	KO91SP	RK6LZS	390	24.8	9 el.
792	G4GTH	6630	18	368.3	IO90BV	DF0OL	704	14.5	9 el. M2 Yagi
793	DL7VPO	6605	24	275.2	JO62XN	OE1ILW/3	530	42.9	
794	RZ6MB	6585	26	253.3	LN17CM	RN6BL	424	14.4	16 el.
795	EA1EBJ	6576	22	298.9	IN73FL	EA5SR/p	673	5.9	
796	G6UBM	6570	18	365.0	JO01CE	OL3Y	916	10.2	13 el. cushcraft
797	RU1QQ	6565	22	298.4	LO09BD	UA9OL/4	820	5.9	DK7ZB
798	DL1KAS/p	6563	53	123.8	JO30LU	G8P	393	8.9	4 el. Yagi
799	OK1ULE	6562	51	128.7	JO70GG	HA5KDQ	442	0	2 x 9 el. Y Cross
800	RA9CRR	6556	41	159.9	MO06BP	UA9WMK	443	11.9	2*7 el.
801	RV9WAF	6541	28	233.6	LO92GS	RZ9CU	448	12	F9FT 9 el.
802	OK2PGO	6503	32	203.2	JN89EG	YT7AT	594	0.9	7 el. DK7ZB
803	SP6QKX	6476	25	259.0	JO81CB	9A5Y	613	52.3	14 el. Yagi
804	OK1KMG	6463	50	129.3	JO70GG	HA5KDQ	442	1.5	2 x 9 el. Yagi Cross
805	IZ2HAN	6453	26	248.2	JN45PD	9A5Y	627	13.3	Yagi 6 el.
806	DJ6UP	6435	40	160.9	JO30JP	TM0W	448	18.1	

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
807	F0EAQ	6423	27	237.9	IN96JD	HB9EME	599	6.3	13 el.
808	OM1II	6409	47	136.4	JN88NC	UR7D	426	3.2	3 el. Yagi
809	DB2TX	6380	36	177.2	JN48ND	PI4GN	604	39.2	Yagi 4 el. DK7ZB
810	G3CKR	6370	23	277.0	IO83SJ	EA1FDI	1212	4.4	11Yagi CUSHCRAFT
811	DG0ONW	6318	37	170.8	JO50LP	OM5M	525	20.7	6 el. X-Quad
812	UA3YBW	6279	21	299.0	KO53TA	LY2WR	503	14.3	9EL(4 5M)
813	DB1HGV	6276	29	216.4	JO52DS	DK8FY	529	10.2	10 el. Yagi
814	OK1MO	6270	39	160.8	JO60EC	S51ZO	474	4.5	OK1DE
815	DM3ML	6235	16	389.7	JO61VA	HA6W	583	8.2	10 el.
816	DL2BUM	6232	21	296.8	JO72GG	S57O	620	25.3	10 el. LongYagi
817	DL8FA	6221	28	222.2	JN58VD	DR5O	485	2.6	2 x 12 circular
818	OK2TF	6216	50	124.3	JN89PW	9A1N	511	18.2	10 el. Yagi
819	UA9FAU	6148	30	204.9	LO88WM	RW4HW	632	0	
820	DO9PL	6140	31	198.1	JO31LG	OL4A	463	6.9	
821	F4LME/p	6118	23	266.0	IN97AX	HB9EME	652	25.9	16 el.
822	UA6GW	6060	42	144.3	LN04UP	UR4MXO	454	4.3	F9FT 9 el.
823	DG0LFG	6058	27	224.4	JO61HG	OM6A	501	11.3	11 Ele Yagi
824	RK9CA	6029	41	147.0	LO96WV	RK9AT/9	385	5.6	Yagi 9 el.
825	DF8TI	5917	30	197.2	JN47QX	PI4GN	627	0	11 el. Hybr Doppelquad
826	EA2AMC/p	5888	24	245.3	IN62RK	AO2A	434	31.6	
827	RU3XY	5887	37	159.1	KO85HC	RW3WR	419	11.9	9 el. Yagi
828	UY2QQ	5830	22	265.0	KN77OT	UA3WM	506	27.2	VE7BQH 12 el.
829	E72SKJ	5824	63	92.4	JN74XX	9A2UI	211	2.8	Yagi 5 el.
830	IZ5HQB/5	5820	31	187.7	JN53NR	OL3Y	643	10.9	7 el. + 5 el.
831	DL4KCW	5798	34	170.5	JO31UA	G8P	443	0	
832	DH0FAB	5794	24	241.4	JO40KB	G4ZAP/p	635	18.8	9 el. Yagi
833	DO1TSI	5753	21	274.0	JO62JK	PC5T	539	7.7	Big Wheel
834	OM3CCR	5752	48	119.8	JN98AH	9A0V	320	23	1x7 el. GW4CQT
835	G4LBH	5705	32	178.3	IO91TV	F4CQY/p	565	0	7 el. Yagi
836	DG6OAG	5703	33	172.8	JO42RB	5P5T	384	14.2	
837	RU2FM	5699	21	271.4	KO04GQ	OL4A	663	0	9 el. RA3AQ
838	YL2PJ	5684	18	315.8	KO36QM	RK3EXA	718	8.1	7 el. DK7ZB
839	UR5YEI	5667	20	283.4	KN27MS	YT7C	567	13.9	10 el.
840	RV9AS	5651	29	194.9	LO93LK	UA9ACJ	313	11.2	DJ9BV
841	OM3CQF	5623	11	511.2	JN88QQ	HB9QT	712	7.3	PA0MS
842	RA6HVB	5620	42	133.8	LN15AD	UR4QX	445	2.5	
843	EA4EQK/p	5609	29	193.4	IN80HQ	EA5CLH/p	371	8.5	
844	RA3PPX	5549	36	154.1	KO93BX	RA6HLF/3	339	4.5	F 23
845	RN6HCA	5528	41	134.8	LN14BN	RA6HLF/3	767	13.4	Yagi
846	DO1SAJ	5492	23	238.8	JN48NX	G8P	604	10.5	7 el.
847	EA1GDG	5485	23	238.5	IN70EW	EA5SR/p	475	8.5	
848	OK2MEU	5476	36	152.1	JN89RX	9A5Y	487	18.8	F9FT 9 el.
849	EA7DUD	5470	10	547.0	IM76SR	EA8AVI	1414	0	
850	IK4XQT	5462	33	165.5	JN54QJ	DM5N	525	0.5	3 el. Yagi fox maldol
851	RX9CHW	5439	19	286.3	MO09CS	RK9FYS	352	12.1	4x8 el. H pol
852	EA1EW	5386	25	215.4	IN70WW	EA5DGC	401	15.6	
853	I5WBE	5378	23	233.8	JN53JR	9A5Y	555	5.8	4x 17 el. 5wl
854	IW0BJP/0	5375	16	335.9	JN62DK	9A5Y	533	0	11 F9FT
855	RA9AT	5349	36	148.6	MO05UI	RW9FWR	417	7.6	10 el.
856	DL2GBG	5335	30	177.8	JN48TA	DF0YY	504	12.2	
857	F2NY/p	5327	26	204.9	IN93GK	F5KRY/p	479	9.6	4 el. home made
858	F0FVV	5301	33	160.6	JN38SL	I2XAV/1	420	0	2x Tonna 9 el.
859	EA8BQM	5287	7	755.3	IL27HW	EA7EE	1303	0	
860	UT3IK	5279	40	132.0	KN98AB	UA6HSP	587	11.6	
861	OK2UUJ	5276	60	87.9	JN89RP	OL4A	304	0	vertical L1/2
862	G1TST	5252	25	210.1	IO81VH	GM4ZUK/p	626	25	5 el.
863	G3BNE	5243	19	275.9	JO01BJ	TM0W	686	45.4	9 el. Tonna
864	F4FKR	5216	12	434.7	IN88SP	F1CMT/p	681	30.5	
865	RN9RQ	5206	18	289.2	MO16TC	UA9FAD	538	24.7	Yagi 2x 8 meters
866	G8ONK	5171	19	272.2	IO83MR	F4ARU/p	522	24.4	9 el. Yagi
867	F0FPI	5165	20	258.3	JN05PU	EA2DR/1	488	15.2	ANT 144 Wimo 9 el.
868	S53XX/p	5155	29	177.8	JN76CC	OK2PVF	525	0	4 el.

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
869	RK9BB	5122	39	131.3	MO05RC	RA9AYG	360	7.3	GP
870	OO9O	5121	29	176.6	JO21FE	PI4GN	286	9.4	Klaverblad
871	OK1ANA	5119	49	104.5	JO70VE	HG6Z	392	11.2	5 el. Yagi
872	OM0IM	5102	28	182.2	KN08PR	S50C	560	1.8	5 el. DK7ZB
873	F0FYP	5093	22	231.5	JN37LO	G8P	565	35.2	Tonna PRO XL 9 el.
874	DL2ARG	5071	20	253.6	JO51KI	F4CQY/p	514	30.9	4 el. Yagi
875	RZ6HKM	5056	45	112.4	LN05XA	RA6LGV	309	2.7	uvs 200
876	RA9AAA	5043	40	126.1	MO05PE	RA9AYG	367	13.1	DIAMOND 7000
877	F1CGN/p	5033	24	209.7	IN94RR	HB9EME	598	19.5	10 el. DK7ZB
878	UT3EG	5031	18	279.5	KN78GR	RW3PX	558	25.9	UR5EAZ-9
879	F6DBA	5026	24	209.4	IN97EB	TM0W	592	16.4	9 el.
880	DF5RF	5020	27	185.9	JO40GD	HB9EME	395	14.4	
881	UR5YAF	4987	15	332.5	KN27MS	9A5Y	639	0	9 el. DJ9BV
882	UA9ADP	4975	27	184.3	MO04GL	RW4HW	582	17.3	GP
883	2E0BMO	4945	24	206.0	IO83PO	F4ARU/p	502	19.9	4 Yagi
884	SP9CCA	4898	27	181.4	JN99NQ	9A1W	508	19	7 el. Yagi
885	UR7IPM	4862	37	131.4	KN88TR	RW3PX	520	6.8	9 el. Yagi
886	I1KFH	4862	11	442.0	JN45FG	9A5Y	691	0	17 F9FT
887	RD6LP	4822	21	229.6	LN17BM	UA6FM/6	443	9.1	5 el.
888	US0AK	4805	20	240.3	KO70GO	UW2I	407	28.4	2*5 el.
889	OK1NH	4794	15	319.6	JN69UH	YU1BAA	727	32.6	10 el. home made OK1DE Yagi
890	E73PY	4785	21	227.9	JN93MM	OM3KHU	658	0.8	Yagi 14 el.
891	RA6FQR	4771	36	132.5	LN05RH	UR4MXO	380	19.2	Yagi
892	UA6LP	4743	22	215.6	KN97TF	UA6FM/6	474	6.2	
893	G4RYV	4724	13	363.4	IO91OI	GM4ZUK/p	632	0	9 el. F9FT Tonna
894	EA5IQP	4723	15	314.9	IM97KW	ED1R	629	15.8	
895	DC7JF	4718	26	181.5	JO50RJ	OL9W	494	20.1	11 el. Yagi
896	PA5KM	4702	7	671.7	JO11WL	GM4ZUK/p	737	13.7	9 el. M2
897	SQ9DJJ	4699	23	204.3	JO90VE	S50C	572	0	lpga
898	F4FUB	4697	18	260.9	JO00SC	DR9A	520	38.6	SCORPION 8 ELE QUAD
899	EB5HRX	4633	22	210.6	IM99TL	AO2V	427	0	
900	DL4ANI	4616	33	139.9	JO51MD	DK8FY	380	18.9	5 el. Yagi
901	9A2UB	4603	44	104.6	JN86OB	YU1BAA	282	7.3	16 el. Tonna
902	UR5WCE	4600	15	306.7	KN29BT	OK1RF	667	39.2	F9FT 10 el.
903	9A3DVD	4580	55	83.3	JN95EF	YT7C	178	4.3	16 el. Yagi
904	DD1DLH	4574	23	198.9	JO50TI	HB9GT	388	17	2 x 21 el. Yagi
905	E73KG	4570	30	152.3	JN84TN	OL9W	549	6.7	Diamond X510
906	RZ3AAO	4566	33	138.4	KO86VA	RA3GL	373	16.5	
907	RA9WE	4513	15	300.9	LO74BC	UA9FY	547	17.4	
908	RW6HHH	4473	42	106.5	LN05XA	UA6MP	293	0	UYGI 13db
909	F8AAB	4472	22	203.3	JN24IH	F6KFH	566	20.3	Tonna 17 el.
910	UA9AOZ	4470	25	178.8	LO95ND	RW4HW	500	20.2	9 el. Yagi
911	F6API	4468	20	223.4	JN03SO	F4CQY/p	610	9.6	9 el.
912	9A6C	4434	19	233.4	JN83FM	SZ8L	637	29.8	EF0210
913	UA6HHE	4414	36	122.6	LN05XB	UW2I	428	17.4	9 el. Yagi 144 ,14 el. Yagi 430
914	EB1HRW	4382	23	190.5	IN71PQ	EA7AJ	443	11.6	
915	I6FPN	4362	13	335.5	JN62XK	HG1W	571	38.4	Yagi 13 el.
916	OK1KZ	4332	64	67.7	JO70ED	OK2D	277	0.7	4 x Yagi
917	DK7STE	4305	29	148.4	JN48NX	OE5MKO	363	0	4 el. Yagi
918	HG8YKO	4291	15	286.1	KN06GU	OL4K	559	38.4	9 el. Yagi + Triostar
919	RN3QRY	4285	18	238.1	KO91OH	RX3AA	494	18.2	Yagi 6 el.
920	9A7KJI	4271	54	79.1	JN85OO	S57HPW	157	1.7	
921	9A2BW	4270	17	251.2	JN83GJ	S57M	371	3.4	7 el. Yagi
922	F4TXU	4241	15	282.7	JN23CX	DR2P	602	34.3	17 el. F9FT
923	UT5IL	4208	22	191.3	KN88SO	UA3WM	445	1.5	10 el. Yagi
924	F4BYF	4137	17	243.4	IN97JL	EA1CJF/p	572	0	2*17 el. Tonna
925	S52AA	4126	23	179.4	JN76HD	DL0FO	488	8	17 el. F9FT
926	IK1RAN	4121	15	274.7	JN44RF	EA3AVW/p	590	16.1	Yag 13 el. Tonna
927	DM1LM	4120	20	206.0	JO51TV	PC5T	479	11.9	Hybrid-Doppel-Quad
928	EA5ADM/p	4112	16	257.0	IM98JG	CT1AL/p	598	20.3	
929	F5JJA	4100	17	241.2	JN08GM	DF0MU	624	14	Yagi X13
930	UA3AVR	4100	27	151.9	KO85VS	RK3WWA	446	14.7	10el/2wl

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
931	DL6NDW/p	4080	22	185.5	JN58MC	TM0W	405	18.8	
932	F4DSE	4079	14	291.4	JN05CP	HB9EME	506	6.7	2 X 9 el.
933	UA6GI	4037	30	134.6	LN05OM	UR4IIU	327	25.5	Yagi
934	RA9AEM	3967	32	124.0	MO05BB	RA9AYG	343	1.9	9 el. Yagi Vert
935	UA3MCG	3957	19	208.3	KO97SU	RA3GL	580	39.7	F9FT 9 el.
936	DJ0ACB	3945	24	164.4	JN58TC	S57O	380	5.9	HB9CV
937	EA3BB	3912	16	244.5	JN01VS	TK5EP/p	574	18.2	2x17 el. 5 WL
938	SP2WPY	3877	14	276.9	JO94FL	OK2KYC	552	21.9	12 el. Yagi DK7ZB
939	DO8ASC/p	3862	30	128.7	JO60CV	5P5T	455	0	HB9CV
940	F0FLI/p	3852	11	350.2	JO00SK	HB9EME	542	41.6	9 el.
941	F5BLD	3851	12	320.9	JN38WS	S59R	604	38	9 el.
942	E73X	3851	18	213.9	JN93MN	OM3KHU	654	15	Yagi 6 el.
943	UR7INK	3843	30	128.1	KN88SQ	RN6BL	452	8.1	9 el. Yagi
944	DO1MKU	3812	25	152.5	JO31VO	F8KTH/p	459	37	Yagi 6 el. Home made
945	DL3SDN	3802	28	135.8	JN48PT	I1AXE	500	16.4	HB9CV
946	YU7SKK	3801	44	86.4	JN95WF	9A7GJV	277	0	DIAMOND X-200
947	G0LMV/p	3781	22	171.9	IO93RG	DR5A	565	20.7	4 el. Tonna
948	F0DIH	3771	12	314.3	JN17AF	F4EMK/p	527	20.6	11 el.
949	DF0DG	3751	30	125.0	JO42AE	SK7MW	485	6	Yagi
950	9A2UJ	3749	28	133.9	JN85AT	OK1KFH	465	24	Yagi 11 el.
951	UY0UP	3744	21	178.3	KO50FJ	EW1WA	416	6.6	
952	RW9FO	3716	22	168.9	LO88VC	RW9AE	377	10.8	
953	G6CSY	3715	16	232.2	JO01BJ	DF0OL	566	0	9 el. Tonna
954	F1RR	3694	20	184.7	JN19DU	DF5GZ/p	470	7	9 el.
955	YU2KJK	3690	52	71.0	KN04FS	9A9D	303	2.4	MA 2000
956	RD3PB	3683	26	141.7	KO93BC	UA4FKD	303	18.9	
957	RD3WAR	3682	22	167.4	KO71IM	RA3POV	361	0	9 el. DK7ZB
958	OK1MNV	3673	36	102.0	JO70SL	HA6W	447	11.6	4 el. Yagi indoor
959	YU7NNN	3671	30	122.4	KN04MU	9A9D	341	3.9	2 x 9 Tonna
960	UR3QXX	3587	20	179.3	KN77UG	UT7LK	309	5.7	
961	F4EAN	3573	24	148.9	JN23NP	EA6VQ	478	12.1	Yagi
962	9A4MF	3566	37	96.4	JN85NK	YT7ADO	237	0	X 110 N
963	9A7KM	3561	48	74.2	JN85NK	E73ESP	145	14.8	Yagi 11 el. X 2
964	IZ3JIO/3	3553	21	169.2	JN65BV	9A6CM	311	18.8	Yagi
965	S52EI	3546	23	154.2	JN76LM	OL7Q	427	6.4	4 el. S53WW
966	F0FUW	3520	20	176.0	JN37JM	DR2X	380	19.2	Cubex Scorpion 88
967	UA9CS	3507	25	140.3	MO06GU	RK9AT/9	398	10	8 el. „J-ant
968	DG5BRE	3420	14	244.3	JO62VM	F8ZW	617	0	9 el. Yagi
969	IZ2FOB	3413	10	341.3	JN45MQ	9A1N	618	0	2 x 9 Tonna
970	UA6HML	3399	32	106.2	LN05SH	RA6LGV	263	2.2	Yagi
971	RA6HCN	3331	20	166.6	LN24CS	RV6ANI	291	0	ARX-2B
972	UR5FFC	3327	11	302.5	KN56GQ	TA2AD	589	7	2WL 128 el. @ UR5FFC
973	OK1TY	3298	49	67.3	JO70DB	OL9W	289	10.4	GP
974	RW9ST	3296	15	219.7	LO91HF	RW9AE	401	1.1	2 x 9 UA9TC
975	F6IPG	3270	15	218.0	IN87VG	EB1LA/p	525	4.3	9 el.
976	G0BSU	3229	16	201.8	IO83VI	F4ARU/p	463	14.8	11 el. Yagi
977	DL8WJM	3210	28	114.6	JO61GE	SP9KDA	281	13.7	Doppelquad
978	UT6LO/p	3195	10	319.5	KN75QA	UW2I	450	0	5 el. RZ9CJ
979	SP2FAV	3177	12	264.8	JO94MA	DB6NT	638	0	16 el.
980	9A7IUP	3160	33	95.8	JN86KH	E73FDE	213	5.3	VERTIKAL
981	I2DZQ	3143	9	349.2	JN45MT	9A6CM	520	15.8	2 x 8 jxx
982	EA3EVJ	3139	14	224.2	JN11CN	EA1BHB/p	456	15.6	5WL-M2
983	EB5BVI	3137	11	285.2	JN00FL	CT1AL/p	685	22.4	
984	9A6IV	3110	46	67.6	JN95AE	9A2EY	181	4.4	GP MA-2000
985	CT2JAH/p	3087	14	220.5	IN60CG	EA8BPX	1536	0	
986	UA9SCL	3087	16	192.9	LO91BF	RW9AE	405	11.4	10 el.
987	OM3TY	3086	28	110.2	JN88NC	9A5Y	279	8.6	Dipole
988	DG0OM	3057	20	152.8	JO50UJ	IQ3AZ	539	0	5 el. Duoband Yagi
989	9A7GVA	3036	37	82.1	JN85NK	9A7JGN	144	0	X 110 N
990	DL1NCV	2991	16	186.9	JO50TI	F6KUP/p	475	5	17 el. Yagi
991	UA4FKD	2977	14	212.6	LO13HL	UA3PDE	307	3.6	DL6WU
992	UT5EY	2960	21	141.0	KN67PV	UW2I	417	12.5	F-23

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
993	US4MEZ	2950	22	134.1	KN98MC	RN6BL	382	8.3	
994	RX3XG	2934	19	154.4	KO84DM	RX3QFM	379	0	6 el. Yagi
995	UA9AE	2932	23	127.5	MO04OK	RA9AYG	285	13.9	
996	F5BTH/p	2920	14	208.6	JN03HG	ED1R	407	15	ANT 4 el. Tona
997	OK1CD	2905	39	74.5	JO70FC	OK2KYZ	191	5.2	40395 VERT,
998	SP2IQW	2904	14	207.4	JO94GM	OK2PVF	538	39.5	M-Square 2M5WL
999	G7SKR	2904	19	152.8	IO83RI	GM4ZUK/p	399	4.4	5 el. ZL Special (2m)
1000	DK3TNA	2899	15	193.3	JO62PJ	PI9A	483	9.4	9 el. Yagi
1001	9A3CCC	2888	34	84.9	JN85JL	YT7ADO	262	1.2	DIAMOND X510
1002	OK1IAP	2851	26	109.7	JN79CD	OM8A	304	5.6	40395 mobil antenna
1003	RA3IM	2849	10	284.9	KO56UM	RK3EXA	512	9.7	DJ9BV 10 el.
1004	DH5EAM	2839	11	258.1	JO31FG	HB9EME	492	11.1	5 el.
1005	9A3DDO	2824	42	67.2	JN85NO	E73ESP	156	13.1	
1006	UR5IFN	2798	32	87.4	KN88PH	UA6MP	276	7.6	8 el. QUAGI
1007	DL2AVK	2792	25	111.7	JO50NM	DL0SAW	247	23.3	10 el. Yagi
1008	RX9AT	2789	19	146.8	LO93LJ	UA9CP	462	0	4x8 H
1009	9A3CAC	2764	44	62.8	JN85QG	9A5AB	150	5	
1010	9A6KKD	2754	30	91.8	JN85NK	S59DPG	146	0	DL6WU 9 el.
1011	UT4EK	2749	21	130.9	KN67RW	UU9A	381	23.7	
1012	SQ6NCI	2744	11	249.5	JO71XB	PI9A	708	12.8	
1013	9A3BGN	2702	28	96.5	JN85NK	9A0V	150	3.5	DL6WU 9 el.
1014	E77CV	2690	17	158.2	JN83UW	S57CN	280	14.8	4 el. Yagi
1015	IZ2EWP	2667	12	222.3	JN45PM	S50C	434	10.3	F9FT 11 el.
1016	DF1HF	2655	8	331.9	JO43WJ	HB9BHW	671	0	7 el. DK7ZB
1017	UA9ALA	2651	22	120.5	MO05KL	RA9AYG	394	8.9	GP 40395
1018	9A3CAA	2650	42	63.1	JN85QG	9A5AB	150	6.7	GP
1019	OM8GY	2628	26	101.1	KN08OR	9A5Y	457	0	HB9CV
1020	CT2ISB/p	2622	12	218.5	IN60CG	EA8BPX	1536	0	
1021	LY1CO	2621	14	187.2	KO15XI	SQ2EEQ	360	17	
1022	9A5HH	2615	34	76.9	JN85CU	9A7JGN	218	9.9	Yagi 11 el.
1023	F4AQG	2613	22	118.8	JN23NO	EA6VQ	473	49.3	10 el.
1024	F5MGD	2611	15	174.1	JN09XH	TM0W	430	10.2	big wheel
1025	DO4TP	2610	26	100.4	JO31IF	F6HPP/p	327	17.3	
1026	EA1MSW	2598	16	162.4	IN71PN	EA5SR/p	463	5.5	
1027	IK2YSJ	2571	18	142.8	JN45MM	IK5ZWU/6	353	3.3	LOG P 7 ELEM
1028	YT1ECP	2570	24	107.1	KN05CD	9A9D	269	6.9	9 el. F9FT
1029	SP9RCX	2568	6	428.0	JO90ME	5P5T	691	9.9	F9FT 9 el.
1030	IW0HLE	2522	6	420.3	JN61WK	S50C	543	11.5	Yagi 18 el.
1031	US0YA	2512	10	251.2	KN28VK	OM6A	519	16.9	DJ9BV 10 el.
1032	9A3CTS	2479	25	99.2	JN85JL	9A7JGN	169	0	DAJMOND X510
1033	F6AFC	2474	16	154.6	JN38CM	PC5T	528	42	9 el. PRO XL
1034	SQ5BAQ	2471	7	353.0	KO02SE	OL4A	590	0	LPDA 5 el.
1035	EA4BGH	2398	17	141.1	IN80BL	AO2V	366	18.7	
1036	UA3RQD	2380	14	170.0	LO03UK	RA6HLF/3	367	0	Yagi 9 el.
1037	RA9CGG	2378	20	118.9	MO07BG	RV9AJ	312	10.8	Yagi 4*6 el.
1038	DH3NAG	2361	15	157.4	JO50TI	OK2D	473	5.9	17 el. Yagi
1039	F0DTF/p	2309	14	164.9	JN04VD	F1TDO	322	0	5elts
1040	9A9CC	2306	25	92.2	JN85JL	YT7ADO	262	0	DIAMOND X510
1041	9A3APZ	2304	25	92.2	JN85JL	9A7JGN	169	0	DIAMOND X510
1042	UR7QL	2303	16	143.9	KN77OS	UU9A	382	2.9	VERT 4X5/8
1043	9A2KT	2283	24	95.1	JN85JL	9A7JGN	169	0	DIAMOND X510
1044	EA2CMF/1	2280	17	134.1	IN82IJ	EA4TF	293	0.7	
1045	2W0VAG/p	2260	14	161.4	IO81FR	G8P	348	16.5	9 el. TONNA
1046	F4FHW	2259	11	205.4	IN96LJ	ED1R	459	14	ANT 144
1047	9A3DJO	2252	25	90.1	JN85JL	YT7ADO	262	0	DIAMOND X510
1048	RK9FBT	2249	21	107.1	LO78UB	RW9FAE	421	9.1	
1049	RK9AK	2248	23	97.7	LO94XX	RA9AYG	334	2.9	5 el.
1050	9A3ADH	2235	26	86.0	JN85JL	9A7JGN	169	0	DIAMOND X510
1051	F1IZC/p	2232	12	186.0	JN05XK	EA2DR/1	507	0	ANT 144 hallo
1052	9A3DSM	2219	25	88.8	JN85JL	9A7JGN	169	0	DIAMOND X510
1053	IZ3EAY	2208	16	138.0	JN65BL	S57O	354	5.7	Yagi 5 el.
1054	M0GGO	2190	11	199.1	JO01PD	DR5A	364	58.2	5 el. Yagi

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

PI	Call	Score	QSO	Aver.	Loc	ODX	QRB	% err	Antenna
1055	9A3CPG	2180	37	58.9	JN85DW	9A1DL	147	12.5	DIAMONT X510
1056	CT1EWD	2172	4	543.0	IM58KP	EB8BRZ	1320	7.5	Yagi Cushcraft 13 el.
1057	RA9AE	2168	18	120.4	MO05SE	RA9AYG	371	4.3	13 el. Yagi
1058	RZ3DUO	2145	13	165.0	KO96CJ	RA3GL	413	0	
1059	UA9QF	2144	13	164.9	MO25RL	RW9AE	405	13.4	RA3AQ 9V+9H
1060	9A3UJ	2142	26	82.4	JN85JL	9A7JGN	169	1.9	X510
1061	US5EY	2133	21	101.6	KN67RX	UT5JCW	380	20.9	3 el. J ant
1062	RA1QA	2117	11	192.5	KO99WF	RN3AC/3	408	26.1	4+9 2 WL
1063	UA9ACA	2112	20	105.6	MO04PK	RA9AYG	286	0	dipol
1064	RA2FGG	2109	8	263.6	KO04GT	OL9W	614	19.7	
1065	9A3CPO	2107	24	87.8	JN85JL	9A7JGN	169	0	DIAMOND X510
1066	9A7IDC	2098	37	56.7	JN85GT	E72NVA	163	4.6	OBLONG
1067	SQ9IDE	2091	23	90.9	JN99KX	OE3FVU	301	0	
1068	DL3MFQ	2066	14	147.6	JN58SE	HB9QT	283	0	Fensterquad
1069	YT7ATI	2045	21	97.4	KN05BT	HA6W	252	12	40395 GP
1070	RN6HAZ	2032	28	72.6	LN04XP	RZ6AZZ	261	17.5	2 x 3 colinear
1071	RD3ADS/3	2028	9	225.3	KO74FL	RK3WWA	307	0	11 el. RA3AQ
1072	EA1KE	2020	9	224.4	IN63XN	F4EJW	556	39.5	
1073	9A3DMS	2003	24	83.5	JN85JL	9A5TJ	158	1.8	DIAMOND X510
1074	9A3CTC	2003	26	77.0	JN85JL	9A5TJ	158	1.8	GP
1075	9A6IBT	1983	27	73.4	JN85CU	9A5TJ	212	0.6	Yagi 11 el.
1076	9A/DK8AF	1974	11	179.5	JN74PA	S51KM	262	28.9	4 el.
1077	9A3ARM	1952	24	81.3	JN85GK	9A5TJ	177	0	13 el. Yagi
1078	9A5BBD	1946	29	67.1	JN85ER	9A7JGN	203	7.3	2 X 7 el. DELTALOOP
1079	UA6EC	1945	13	149.6	LN14AE	UT3IWA	523	0	QUAD
1080	RN6HAP	1935	27	71.7	LN04XP	RN6BL	271	6.3	
1081	9A4BD	1898	25	75.9	JN85JL	9A7JGN	169	0	DIAMOND X510
1082	G7PVZ	1894	11	172.2	IO91OM	F6HPP/p	383	40	9 Ele Tonna
1083	RA3WVO	1867	14	133.4	KO81AV	RA3POV	274	0	
1084	OM8ATZ	1842	17	108.4	KN08WR	9A2LX	420	18.1	7 el. DK7ZB
1085	M0OXD	1834	10	183.4	IO91IS	PA6NL	373	12	JayBeam C5/2M
1086	9A6DQB	1817	18	100.9	JN85AR	OM8A	279	15.6	2 x 9 el. Tonna
1087	IK2XZE	1804	13	138.8	JN45QU	IQ5LV/5	297	4.2	16 el. IOJXX
1088	OK2KFK	1800	7	257.1	JN79XN	HG3A	417	0	9 el. Yagi Home Design
1089	DH2MAY	1795	10	179.5	JN58SE	DR2X	300	39.7	
1090	M0CES	1786	7	255.1	IO93RE	GM4ZUK/p	436	27.9	12 el.
1091	9A3CTA	1770	23	77.0	JN85JL	9A7JGN	169	0	X510
1092	RN6HBX	1770	18	98.3	LN05UI	RN6BL	260	13	Yagi
1093	RA3MD	1766	14	126.1	KO98LA	RD3FD	298	0	9 el. F9FT
1094	EC1AJL	1756	7	250.9	IN73CI	F6KPC/p	678	28.2	
1095	G4FUR/p	1746	14	124.7	IO91VH	G4HGI	295	41.6	2 el. Quad
1096	9A7PJB	1741	23	75.7	JN85JL	9A5TJ	158	0	X510
1097	RA9CFZ	1723	19	90.7	MO06HT	RV9AJ	260	11.9	Opek UVS-200
1098	DO1LAA	1666	14	119.0	JO43QW	DR2X	385	10	15 el.
1099	G0GWI	1649	11	149.9	IO83UJ	GM4ZUK/p	395	21.8	5 el. Yagi
1100	G4JSR	1649	12	137.4	IO82XL	GM6MD/p	342	29.7	COLINEAR
1101	GM4VVX	1647	6	274.5	IO78TA	G0UWK	564	12.7	10 el. Yagi
1102	9A3DBB	1626	21	77.4	JN85JL	E73ESP	169	3.9	UVS 300
1103	DL2DSD	1618	7	231.1	JO61VB	DR9A	470	8.8	6 el. Yagi/SWfest
1104	RA6FRZ	1590	17	93.5	LN14MA	RV6ANI	211	27.9	
1105	G8IBL/p	1587	8	198.4	IO90KQ	G4HGI	329	24.9	6 el. SOTA
1106	UA9TC	1581	9	175.7	LO91FL	RW9AE	375	0	Diamond F 23
1107	UA9AAG	1575	11	143.2	LO93LL	RV9AR	268	10.2	GP 40395
1108	DL3EBX	1532	10	153.2	JO31MG	F6HPP/p	348	20.5	40395 Vertical
1109	IZ5ILV	1531	12	127.6	JN53MP	I2SVA	285	0	verticale X5000
1110	UT5ETV	1523	14	108.8	KN67QW	UW2I	411	10	Å-1000
1111	RZ9SP	1520	9	168.9	LO62UF	RK9AT/9	309	24.4	6 el.
1112	F4FKX	1519	21	72.3	JN18EU	TM0W	373	20.5	
1113	OM0AKW	1516	22	68.9	KN08UV	HG6Z	176	0	gp vertical
1114	DL5KMS	1513	5	302.6	JO50GR	OM3W	570	35	Yagi 5 el.
1115	E73ZR	1512	9	168.0	JN93MN	HG6Z	487	3.5	Diamond D-130
1116	RN3DIO	1442	16	90.1	KO86RA	RW3PX	292	0.4	Diamond X-50

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
1117	F0DIX	1438	18	79.9	IN93SV	F6HPP/p	663	67	11 el. Tonna
1118	DK8RE	1435	16	89.7	JO61OK	DL0GTH	191	0	CA2x4F
1119	UA9SQ	1431	6	238.5	LO91BF	RW9AE	405	0	10 el.
1120	RX6APY	1421	10	142.1	KN95KG	UA6HSP	330	5.6	F9FT
1121	RK9FBX	1408	12	117.3	LO88VG	RA9FBS	283	11.1	
1122	DD4KO	1357	10	135.7	JO30SX	PI4GN	271	14.8	9 el. Yagi
1123	DC8RI/p	1334	5	266.8	JN68AQ	OQ4U	570	0	9 el. Ya
1124	UA9WKL	1329	8	166.1	LO92GS	RV9AR	347	0	F9FT 9 el.
1125	RA9SOB	1322	11	120.2	LO71NS	RA9AYG	339	0	2x10 el. Yagi
1126	F1SRC	1321	6	220.2	IN87KM	ED1R	510	33.9	Big Wheel
1127	UR4ISL	1316	21	62.7	KN88SO	UR4QX	212	8.7	5 el. Yagi
1128	IZ1GWW	1308	6	218.0	JN43BX	S57C	492	70.6	Yagi 9 el.
1129	EA2AVM	1287	10	128.7	IN82QU	EA2AMC/p	324	20.1	
1130	RA9AKG	1277	13	98.2	LO93LK	RW9ST	247	0	
1131	RU4HL	1274	9	141.6	LO43QN	RA4YO	310	0.8	GP
1132	EG1SDC	1234	4	308.5	IN73DH	F6KPC/p	674	32.6	
1133	CT1JIB	1222	7	174.6	IM58MO	CT1ANO	290	36.9	Vertical
1134	F5UPZ	1213	15	80.9	JN23NP	TK5EP/p	349	0	Yagi 9 el.
1135	DM2NL	1205	18	66.9	JO61UB	OK1IA	148	35.7	NR770
1136	SP9WTQ	1191	9	132.3	JN99WX	UR7D	248	51.7	Yagi 2 x 7 el.
1137	IZ3KMY	1190	9	132.2	JN55NI	S53D	249	13.8	16 el. I0JXX
1138	F5JLQ	1173	10	117.3	JO00WW	DF0MU	397	37.6	BIG WHEEL
1139	DG9UBF	1152	9	128.0	JN49GL	F5AEG/p	205	29.5	FX 205 V Balkon G250 Rotor
1140	DK1AUP	1142	11	103.8	JO51LI	SN7L	327	41.4	4 el. Yagi
1141	F4FRQ	1124	8	140.5	JN37KQ	F5ODK/p	367	39.2	
1142	UA6CBA	1111	10	111.1	LN05CM	UA6HSP	264	25.6	2x6 Yagi
1143	RK9AMA	1108	17	65.2	MO05BD	RA9AT	104	23.8	GP
1144	RA9ACX	1104	12	92.0	LO93LL	RK9AI	202	50.2	F9FT 9 el.
1145	US5LRQ	1103	6	183.8	KO80BC	US7IA	316	39.6	DJ9BV
1146	9A7PVM	1094	20	54.7	JN85AU	E72SKJ	98	8	Slim Jim
1147	DL3YDY	1060	14	75.7	JN47KW	HB9EME	214	0	HB9CV
1148	UT0IN	1024	8	128.0	KN88QP	UT5VD	319	28	
1149	9A1AP	1020	20	51.0	JN95CD	9A4M	146	13	GP
1150	RA9QBR	996	8	124.5	MO25PL	RW9AE	394	1.1	GP
1151	RN9ACE	977	18	54.3	MO05RE	RK9AT/9	299	1.7	
1152	9A7GZX	969	20	48.5	JN95AD	9A0V	89	0	x-200
1153	UA9QDX	968	8	121.0	MO25PL	RW9AE	394	0	GP
1154	G4HSU	956	9	106.2	JO01BL	F4ARU/p	219	8.7	Slim Jim at 5m
1155	OM8AXU	938	14	67.0	KN08OR	UW5Y	148	0.7	4 el. DK7ZB
1156	OM3JS	903	13	69.5	KN08WW	HG6Z	188	22.5	3 el. Yagi
1157	RV9CPZ	884	15	58.9	MO06HS	RV9AJ	255	37	39570 L
1158	RX9CUP	880	12	73.3	MO07JA	RW9AE	265	21.6	GP
1159	US6ITX	852	14	60.9	KN88SP	RN3QR	273	0	
1160	UA9SC	825	7	117.9	LO71NS	RA9AYG	339	23.3	Diamond X-7000
1161	UA4WIZ	795	9	88.3	LO66PU	RA9FOR	213	0	
1162	OM8CA	779	13	59.9	KN08PR	UT5OH	126	0	6 el. Yagi
1163	RA9AAZ	758	12	63.2	LO93LJ	RA9AYG	174	0	
1164	I2FUM/1	738	4	184.5	JN43BV	IQ5LV/5	234	0	dipole L/4
1165	OK2ARD	711	11	64.6	JN99BS	OM8A	210	13.9	LPDA
1166	RN3DHB	700	10	70.0	KO85SP	RA3SI	256	0	Yagi 2 el.
1167	UR4IGP	669	13	51.5	KN98AI	US5IW	93	7.7	2xHB9CV
1168	EA3ESE	619	2	309.5	JN01WR	AO2V	321	28.6	
1169	EA2ASB	610	6	101.7	IN83KF	AO2A	151	33.2	
1170	RA6FVL	609	14	43.5	LN04XO	UA6HSP	101	0	SLIMJIM
1171	RV9MN	608	6	101.3	MO65QA	UN7CL	309	33.7	6 el. RZ9CJ
1172	RZ3ATG	604	7	86.3	KO85UU	RA3PPX	211	0	5 el. Yagi
1173	DF2QY/p	589	6	98.2	JO30BT	PA6NL	190	11.3	Groundplane
1174	DL2DYL	580	4	145.0	JO61VB	DL0GTH	216	6.8	6 el. Yagi/SWfest
1175	RW9TA	571	3	190.3	LO91BF	RK9AT/9	276	0	10 el.
1176	LY1T	564	8	70.5	KO15DF	EU4AG	197	0	Big-Star
1177	DL2ASG	558	6	93.0	JO50WW	OK5T	169	42.4	
1178	EA1FCF	550	5	110.0	IN82EI	EA4TV/p	189	42.1	

REF-Union
2009 IARU Region 1 VHF Contest

Single Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
1179	UA1QAI	539	6	89.8	KO99WF	RV3IG	221	20.6	14 el. Yagi
1180	RK9FBQ	539	8	67.4	LO88WN	RX9CUM	200	0	16 el.
1181	UR3LL	508	3	169.3	KN89FT	UT5VD	272	46.4	
1182	UR3VEL	498	5	99.6	KN68NQ	UR5UI	249	35.4	
1183	EA1GFY	471	6	78.5	IN82SL	AO2V	117	0	
1184	RA9QCN	463	7	66.1	MO25RL	RW9AE	405	0	GP
1185	EA1JK	462	4	115.5	IN83BL	AO2V	198	53.1	
1186	RV4SAE	458	3	152.7	LO36WP	RA4WO	304	0	9 el.
1187	2E0JWJ	443	5	88.6	IO81VG	G4ZAP/p	199	13.5	Watson 2000 Tri-Band Vertical
1188	DH5MM	431	5	86.2	JO52TD	DL0GTH	177	48.1	X50
1189	F1MKC	411	2	205.5	JN05TR	AO2V	371	0	16 el. Yagi
1190	RD3WC	378	8	47.3	KO71PU	UA3WM	56	0	
1191	LY3TR	340	5	68.0	KO14MW	LY3PEJ	81	14.8	BIG-STAR
1192	US5QJF	335	4	83.8	KN77UG	UT1EA	189	0	
1193	IW4CAX	332	5	66.4	JN54WG	IK0VWO/6	111	22.4	HALO
1194	LY2AAE	321	8	40.1	KO14XW	LY3PEJ	127	16.8	Diamond X300
1195	RN6AN	306	3	102.0	KN95BG	RV6BU	186	16.4	6 el.
1196	RA6AIT	279	5	55.8	KN95KG	RV6BU	145	9.4	F9FT
1197	LY3PEJ	267	6	44.5	KO15CL	LY3TR	81	32.6	5 i el. Yagi
1198	UV5ELH	254	7	36.3	KN67QV	UY9VY	107	67.3	
1199	US0WJ	227	4	56.8	KN19SH	UR7D	78	70.4	17 el. Yagi
1200	RA9FGD	209	8	26.1	LO87CX	UA9FGB	128	0	7 el. vert
1201	IZ0ORT	191	1	191.0	JN61JU	IQ8BI/8	191	0	Yagi 11 el.
1202	UA4AOB	174	2	87.0	LO30KB	RZ4AWA	110	0	7 el.
1203	UT5UUV/p	146	7	20.9	KO50GF	UT4UFL	38	0.7	
1204	RN4ABM	131	2	65.5	LN39AU	RZ4AWA	67	0	6 el. NBS
1205	RW3GY	127	4	31.8	KO82WX	RA3GL	43	0	
1206	UR5EDK	124	7	17.7	KN67OV	UT2EC	26	0	
1207	EA3FHP	123	3	41.0	JN11DW	EA3EDU	66	0	
1208	RA6FUQ	121	2	60.5	LN14MA	RX6FF/6	63	0.8	
1209	F0GCL/M	110	1	110.0	JN19CB	F6KFM/p	110	0	ANT 144
1210	RX3PB	92	5	18.4	KO93BD	RA3GL	53	0	
1211	UA3MPB	88	5	17.6	KO98KA	RK3MWI	50	0	GP
1212	UR5WDQ	86	2	43.0	KN19RI	UR7D	78	57.6	9 el. Yagi
1213	RU3MS	70	5	14.0	KO98HA	RA3MD	20	63.9	4 el.
1214	RA6FRA	62	1	62.0	LN14MB	UA6FM/6	62	0	GP
1215	F4CPT	59	1	59.0	JN26JH	F8KLY/p	59	0	ANT 144
1216	RW9RA	55	4	13.8	MO25QI	RA9QBR	15	0	
1217	RD3WMU	44	2	22.0	KO81CR	RA3WVO	22	0	
1218	RA4AJK	19	1	19.0	LO20QC	RZ4AWA	19	0	
1219	UA3PNN	12	3	4.0	KO93BD	UA3PDE	6	29.4	
1220	UR6LAD	5	1	5.0	KN89DX	UT7LK	5	0	

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section

Pl	Call	Score	QSO	Aver.	Loc	ODX	QRB	% err	Antenna
1	DR9A	414989	993	417.9	JN48EQ	GI6ATZ	1175	6.9	2 x 17 el. 4 x 6 el.
2	HB9EME	371960	829	448.7	JN36GU	EA1AAA/p	1144	9.7	4x9 4x13B2 2x15BV 2x16JXX
3	DL0GTH	334423	994	336.4	JO50JP	EI3GE	1186	4.8	2 x 2M5WL + 1x 2M5WL + 2 x 10JXX + 1 x
4	G8P	321196	776	413.9	JO01QD	ED1R	1003	5.2	8x17
5	OL4A	313484	861	364.1	JO60RN	G4CBW	1116	5.2	6x22, 6x8, 4x19, 4x14, 4x10, 4x6, 2x27, 1x1
6	DF0OL	297428	864	344.2	JO40BP	GI6ATZ	1039	7.8	27 el.e
7	IK5ZWU/6	296041	585	506.1	JN63GN	UR7D	981	2.1	2x16+3x17+1x16+1x16
8	DF0MU	284586	795	358.0	JO32PC	EI5FK	1084	4.5	4X9 el. Yagi + 4X Big Wheel.
9	OK2M	283348	762	371.8	JN69UN	G7RAU	1076	4.4	4xDK7ZB+17elM2+2x14M2
10	DR2X	280480	829	338.3	JO40QL	G4RRA	935	6	8x6 Ele
11	OL3Y	272970	787	346.8	JN69JJ	G6UBM	916	4.7	2X4X5Y,1XM2,1X2M18XXX
12	9A5Y	272762	636	428.9	JN85PO	SK7MW	1130	3.8	4 X 18 el. BVO, 4 X 10 el. WU
13	5P5T	272679	582	468.5	JO64GX	HB9GT	887	13.3	4x4 el. 2x18 el. 4x6 el.
14	OM8A	271927	732	371.5	JN87WV	LY2BAW	929	2.7	4x14 el. WiMo,4x16 el. 10JXX,2x8x7 el. DK7
15	TM0W	267827	625	428.5	JN36BP	EA1AAA/p	1108	10.9	16x6 + 8 x 9 + 4 x 10 + 4 x 7 DK7ZB
16	SK7MW	261989	521	502.9	JO65MJ	G7RAU	1087	10.7	4*8 el. + 4*9 el. + 4*4 el.
17	OM6A	257414	681	378.0	JN99JC	I1AXE	1007	1.8	8x3 el. OM1ATT, 2x1 16 el. 10JXX, 2x9 el.
18	OK1KCR	249317	692	360.3	JN79VS	F6HPP/p	904	4.2	M2, DL7KM
19	F4CQY/p	249144	618	403.1	JN28QJ	MM0GPZ/p	1010	6.2	2x16 ou 17
20	DM7A	247919	781	317.4	JO60LK	G7RAU	1006	8.4	2*1*16 el. 10JXX
21	OL3Z	247355	727	340.2	JN79FX	I1AXE	809	2.7	204 el.
22	PA6NL	244714	667	366.9	JO21BX	OE1W	904	8	8 x Yagi
23	S50C	241918	648	373.3	JN76JG	LZ9X	973	6.1	6x5,2x15,2x15,1x20
24	F8KID	240024	631	380.4	JN38AT	EI3GE	973	5.7	4x4, 3x9 F9FT, 4x7 DK7ZB, 30 el. colinear
25	G4ZAP/p	239165	642	372.5	JO02EB	EA1FDI	1180	8	2x12 + 2x12 + 4x12
26	OK1OPT	233338	689	338.7	JN69NX	G8P	840	4.2	10 el. DK7ZB, 10 el. DK7ZB, 4x4 el. DK7ZE
27	OL9W	231773	639	362.7	JN99CL	LZ9X	959	7.3	4x6 2x10 2x17 2x9
28	OM5M	224706	655	343.1	JN88UU	IQ8BI/8	944	5.5	2x9el, 18 el.
29	G8T	223434	582	383.9	JO01KJ	LY2BAW	1641	11.2	2 lots of 2x10 el. DJ9BV
30	OL7M	222933	649	343.5	JO80FG	F8KTH/p	959	4.1	2x2x6
31	PI9A	217639	568	383.2	JO33DJ	SM1A	889	7.9	
32	OQ4U	216231	616	351.0	JO20KV	GM4ZUK/p	829	4.2	2 x 22 el. 16 x 5 el.
33	OK2D	214095	598	358.0	JN99AJ	PA0JMV	933	7.7	152 el. (4x11, 4x9, 4x9, 4x9)
34	S57O	212402	567	374.6	JN86DT	SK7MW	981	5.4	8x11+4x17+4x17+4x17 el. Yagi
35	OM3W	209166	584	358.2	JN99CH	I1AXE	980	4.6	2x18 el. M2,2x7 el. DK7ZB
36	HB9QT	208205	510	408.2	JN47BC	SK7MW	983	9.7	19/4x12/4x7 el.
37	S59R	205756	563	365.5	JN76OM	LZ9X	953	3.8	2x2M18xxx+2x2M18xxx+2x4x4-5LVA
38	DF0YY	202109	601	336.3	JO62GD	M9T	1154	5.6	4 x 9 el.
39	HA6W	198649	509	390.3	KN08FB	DF0OL	938	4.5	4 X 17 el. F9FT; 8x7 el. DK7ZB
40	LX7I	193481	597	324.1	JN29XV	GI6ATZ	954	10.1	4*4 el. DK7ZB 2*8 el. 10JXX
41	OL1C	193423	618	313.0	JO60UQ	GOVHF/p	873	7	2x10 el. DK7ZB + 5 el. Y
42	S57C	193230	512	377.4	JN65XM	LZ9X	1011	4.9	2x16 10JXX, 2x15DJ9BV, 2x12 10JXX
43	HA5KDQ	190116	517	367.7	JN97LN	DR5O	973	8.8	
44	9A1P	190014	490	387.8	JN65VG	F6DRO	990	8.8	2x1610JXX, 4x6 YU7EF
45	UR7D	184981	406	455.6	KN18JT	SK7MW	989	8.6	4X7 el. Yagi
46	IQ3AZ	180551	478	377.7	JN65QQ	DF0MU	841	5.4	4x8JXX2 + 2x17FT + 2x17FT
47	YT1VP	178990	409	437.6	JN94XC	UU9A	1088	5.9	
48	OK1KFH	177291	574	308.9	JN69WR	YU1YM	975	7.6	38 el.
49	S59DEM	176703	495	357.0	JN75DS	EA3BSG/p	1034	8.7	4x10, 2x10, 15 DJ9BV
50	G0VHF/p	175772	489	359.5	JO01PU	EB1LA/p	1086	6.3	2x17 M^2 + 1x16 JXX + 1x12 M^2
51	F8KTH/p	174628	450	388.1	JN18RN	GM4ZUK/p	1015	10.7	2X 4XDK7ZB ET 2X 3XDK7ZB
52	YT7C	173531	389	446.1	JN94XC	UT5JCW	1081	6.4	4x10 + 2x10 el. BVO
53	HB9BHW	172400	468	368.4	JN47LJ	G4DHF	896	10.2	2 x 16 el. Yagi
54	SN7L	170315	507	335.9	JO70SS	G0KPW	988	6.6	2x12 el. DK7ZB
55	DK0UU	169166	497	340.4	JN48XK	HA6W	779	3.1	11 el. Yagi
56	DR2P	167956	513	327.4	JN48LG	HA6W	853	9.8	4x5 el. 1 x21 el. 1x17 el. 2x11 el.
57	OK5Z	167177	546	306.2	JN89AK	I1AXE	855	3.6	2x12el;4x2x6el;2M5WL
58	DM5D	165000	494	334.0	JO61OC	G4RRA	1196	7.8	2x17 el. Yagi 4x Big
59	OK2KYC	164706	489	336.8	JN99BM	I1AXE	986	6.9	2x13 el. F9FT
60	DL0BLG	163916	474	345.8	JN47ET	G4PBP	917	11.9	4x6 + 4x5 stacked DK7ZB
61	DR5O	163456	510	320.5	JO30GU	9A5Y	987	7.3	8x 14 el. , 4x 3 el.
62	9A1N	161572	418	386.5	JN85LI	DR5O	985	8	4 x 15 el. Yagi

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
63	PI9CM	155238	477	325.4	JO22VA	GI6ATZ	826	12.5	18 el. M2, 4 x bigwheel.
64	DL0HB	154505	433	356.8	JO53KB	M9T	1051	7.9	2x17 4x3 2x9 3x5
65	OK2KYZ	154479	488	316.6	JO80NB	I1AXE	959	5.3	2x 10 el. DK7ZB
66	OK1KJB	154007	488	315.6	JN79IO	YU1YM	922	6.1	4x13 el. Yagi
67	9A0V	151799	409	371.1	JN95MM	DF0YY	877	11.8	2 x 16 el. DJ9BV
68	OK1KPA	148838	497	299.5	JN79US	I1AXE	859	11.5	15 el. F9FT, 2 x 10 el. F9FT
69	PC5T	148724	390	381.3	JO23KE	OE5MKO	864	10.8	4 x 9 el. Tonna (2 times)
70	DK0CG	148036	457	323.9	JN59RJ	YU7ACO	887	6.1	14 el. Parabeam
71	YU1BAA	146673	351	417.9	JN94SD	UU9A	1120	12.5	
72	IQ5TT	146621	359	408.4	JN54JD	UW5Y	1075	7.6	6x9 4x7 3x16 4x6
73	S53D	145174	409	354.9	JN76BD	LZ9X	1017	6	2x4wl + 3wl
74	HA2R	144077	453	318.1	JN87UE	DK0ZB	850	6.8	2X17 el.
75	DR5A	140932	461	305.7	JO30EM	EI5FK	1049	3.6	4x9 el. Tonna
76	S53A	138847	422	329.0	JN86FN	LZ9X	867	6.9	17B2 by CC
77	F5AEG/p	137466	423	325.0	JN37NV	OM6A	870	10.8	4xDK7ZB 7 el. + colinear
78	HB9GT	134878	408	330.6	JN47MH	5P5T	887	11.4	4 x 9 el. M2 ANT
79	DR4M	134861	452	298.4	JO50KM	GI6ATZ	1217	5.7	4x7, 2 x10, 16 el.
80	OL4W	134120	442	303.4	JO70LR	IZ4HUL	1133	8.8	M2
81	DF0WF	133601	386	346.1	JO62PW	G0FBB	898	7.7	2 x 11 el. Yagi
82	DF0XG	132388	415	319.0	JO51KW	M9T	1039	8.6	6 x 6 el. Yagi
83	HG1Z	131787	404	326.2	JN86KU	LZ9X	854	10.1	4X Corner reflector
84	HG6Z	131773	385	342.3	JN97WV	DF0OL	905	10.8	4x11 el. EF0211
85	DF0XX	130151	402	323.8	JO52GR	M9T	1024	2.5	2x 10 el. DK7ZB
86	9A1B	128612	378	340.2	JN85OV	DF0OL	855	6.9	4 X 17 el. F9FT
87	DK0ZB	126349	451	280.2	JO42ID	EI3GE	1001	6.7	2x11 el. Flexa
88	DF0CI	125146	392	319.3	JO51CH	EI5FK	1295	6	4x 8 el. DK7ZB
89	S59P	123415	370	333.6	JN86AO	LZ9X	898	1.9	8 x 10 el. DJ9BV
90	9A1W	123162	362	340.2	JN75ST	LZ9X	902	3.8	2M18XXX + 4x10 el. DK7ZB
91	DL0SAW	121630	369	329.6	JO52KR	G4RRA	1038	5	2x9 el. Yagi
92	OL7D	119572	415	288.1	JO70EQ	YT7C	844	4.5	F9FT
93	DH0F	119518	428	279.2	JO50XG	UT5OH	821	7.9	2 x 10 el.
94	DF0MTL	117563	443	265.4	JO60OM	G7RAU	1022	9.9	4x6 el. Yagi
95	IQ3LX	114445	323	354.3	JN65EM	DR5O	734	6.4	2 x 19 el.
96	DM5N	114253	381	299.9	JN48LT	E73FDE	843	8.1	BAZ Quagi
97	DL0FO	113498	389	291.8	JN59NU	G8T	743	8.1	18 el. M2
98	DL0KB	113229	351	322.6	JN47KW	HA6W	862	14.4	8 x 4 el. Yagi , 2 x 17 el. Yagi
99	OE8GVK/3	112831	375	300.9	JN88GR	LZ9X	991	2.2	4 * 7 el. Yagi
100	F6KUP/p	112580	319	352.9	JN29PD	ED1R	1009	28.7	17 el. 4x4 el.
101	YU7ACO	112152	271	413.8	KN05QC	DR4W	910	4.1	2 x 12 el. DK7ZB
102	EA2DR/1	110342	213	518.0	IN83FD	EA8BPX	2004	2.9	2x14 YU7EF
103	OK1KFB	110004	356	309.0	JN79BC	US5WU	744	5.6	2x14 el. Yagi de OK1ZN
104	M9T	106101	265	400.4	IO80AQ	DF0YY	1154	3.7	10Yagi + 10Yagi
105	OL7Q	106052	367	289.0	JN99FN	LZ9X	954	10.9	2x18 el. Yagi
106	OK1KRY	105164	350	300.5	JN69MX	YT3N	841	7.9	12 el. DK7ZB
107	ED1R	104957	199	527.4	IN73TA	EA8BPX	1950	11.8	2 x 5 WL + MGF1302 + QRO
108	OK2KJU	104573	371	281.9	JN89SJ	DF0MU	781	6.7	F9FT
109	AO2V	104553	245	426.7	IN93GF	EI5FK	1092	10.8	
110	E73FDE	102764	310	331.5	JN94CP	DF0OL	1007	11	4 x 11 el. DL6WU
111	9A1CMS	102579	314	326.7	JN86DM	LZ9X	877	3.8	2x17 el. F9FT
112	G0FBB	98994	327	302.7	JO01EI	DF0WF	898	11.7	2x17 el. +2x17 el.
113	OL4K	98394	344	286.0	JO70TQ	YT2F	857	7.6	2x4x5 el. + 5el+20 el.
114	OK2KJI	98319	329	298.8	JN79TI	F5SE/p	845	3.9	F9FT, 15 el.
115	DL0GL	97260	372	261.5	JO31KP	OM5M	830	6.3	2x17 el , 4x4 el. Tonna
116	F6KFH	97060	338	287.2	JN39OC	F6DRO	766	9.7	2x 10 el.
117	YU7W	95852	268	357.7	JN95RD	DL0GTH	889	1.9	4 x 11 el.
118	SP9KDA	95793	340	281.7	JO80FQ	IK5ZWU/6	846	11.7	14 el. Yagi + 2*14 el. Yagi
119	OK1KKD	93764	354	264.9	JO60WD	YT7C	814	7.4	2M5WL
120	DK0PU	92234	344	268.1	JO31JN	GI6ATZ	909	8.6	Cushcraft DX-120
121	DK0IZ	91575	239	383.2	JO43SX	G4RRA	977	12.9	4*11 el.
122	DR60BLN	91394	300	304.6	JO62NM	G4RRA	1187	11	2 x 11 el. Flexa
123	UW5Y	90607	210	431.5	KN18OP	IQ5TT	1075	8.1	2x17 el. F9FT
124	OK2KOJ	89909	303	296.7	JN79UA	TM0W	763	10.2	M square

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section

PI	Call	Score	QSO	Aver.	Loc	ODX	QRB	% err	Antenna
125	F5SGT/p	89530	222	403.3	IN88KD	GM4ZUK/p	979	9.7	2x13 el., 4x13 el., 8x4 el., 8x4 el., 6x4 el.
126	OK5T	88977	318	279.8	JO70BK	YT1VP	830	4.4	12 el. DL6WU
127	OL1Z	87228	293	297.7	JN88AU	DL5DBT/p	676	3.2	F9FT
128	I1AXE	85959	214	401.7	JN34QM	OK2KYC	986	8	8X(22+22) + 4X10 DJ9BV
129	ON5LL	84032	282	298.0	JO21SD	GM4ZUK/p	832	3.7	4x 6 el. DK7ZB
130	DR0P	83705	277	302.2	JN48HU	SK7MW	788	6.7	4x5 el. DK7ZB
131	DL0BLA	83448	250	333.8	JO62PF	G8P	830	7.4	2x8 el.
132	OK2R	82863	294	281.8	JN89AA	YU1YM	809	4.7	DK7ZB 8 el.
133	DL0SWG	81818	191	428.4	JO63AQ	HB9EME	854	5.4	4x 4 el. DK7ZB + 12 el. M2
134	DL1DXA	80483	275	292.7	JO61XC	YT1VP	899	11.2	11 el. Yagi
135	DL0STO	79729	319	249.9	JO70IT	YU1JVW	866	9.5	8 el. DK7ZB
136	OK1KCB	79659	270	295.0	JN79GB	YT1VP	690	10.7	2 x F9FT
137	E73ESP	79383	255	311.3	JN94HQ	DR9A	899	14.6	2x10 YU7EF
138	OK2KCN	78355	298	262.9	JN89OI	HB9EME	839	5.4	2 x GW4CQT
139	OE2M	78268	222	352.6	JN67NT	G8P	926	8.7	2x8 el. Yagi
140	HB9RF	78064	245	318.6	JN47GC	DK0IZ	768	10.4	4x5 el. Yagi
141	SN9D	77914	265	294.0	JN99MQ	HB9EME	977	18.5	2x 12 el. DK7ZB
142	DJ7HC	77702	251	309.6	JN48NI	OZ6TY	785	4.4	4 x 7 el.
143	YU2M	77671	232	334.8	KN05DK	DM7A	779	8.8	YU7EF
144	OM3KHU	77105	205	376.1	KN09WC	DL0GTH	813	6.5	2x16 el. F9FT
145	OK1KCU	76602	298	257.1	JO60XS	YT7C	868	7.6	4x10 el. Yagi
146	YU7TRI	76529	211	362.7	KN04KV	UT5JCW	1001	4.6	4X9 el. YU1QT 2x6 el. YU1QT
147	DL3LA	76245	271	281.3	JO51WH	G0FBB	799	8.7	11 el. Long Yagi
148	IQ3TN/IN3	75974	285	266.6	JN55KT	EA3BSG/p	795	12.9	4x6 Yagi
149	GM6MD/p	75970	175	434.1	IO75VG	EA1FDI	1373	4.5	2 x 9 el. Yagi
150	OM3KOM	75004	267	280.9	JN98DV	5P5T	783	6.5	4 x F9FT
151	G5LK/p	74640	209	357.1	JO02QV	TM0W	774	6.1	64 el.
152	HG7F	74615	272	274.3	JN97KR	DR9A	786	9.6	8 el. Yagi
153	EA7TL/1	74521	170	438.4	IN82KF	EI5FK	1142	3.6	4 x 3 wl DK7ZB
154	OM3RBS	73854	249	296.6	JN98KJ	HB9EME	940	5.7	F9FT 16 el.
155	OL7C	72999	289	252.6	JO60JJ	YU1BAA	861	12.7	4x10 el. DK7ZB,M2
156	DL0JSA	72768	271	268.5	JO61CA	UR7D	797	3.5	17 el. Yagi
157	OK5K	72254	261	276.8	JN89VP	HB9EME	889	7.7	16 el. F9FT
158	9A0C	71712	225	318.7	JN85AO	UR7D	623	2.1	17B2 17 el.
159	DK1QJ/p	70649	284	248.8	JO31PX	EI3GE	910	4.3	48 el. DL7KM-BEAM
160	9A7B	70124	169	414.9	JN83HG	OK1HWU	839	5.8	OBLONG 4X9 el.
161	OK1KLL	69237	244	283.8	JN79IW	YT7C	761	10.8	4xPAOMS
162	OK1KKL	67253	256	262.7	JO70PO	YT2F	861	7.6	11 el.
163	F6KPC/p	67154	191	351.6	JN15BP	EA1AAA/p	781	15	17 el.
164	TM2OP	65952	212	311.1	JN06JG	DF0MU	802	9.4	4 x 11 Pro XL + 2 x 10 DJ9BV
165	DL2A	65899	225	292.9	JN48NV	SK7MW	771	5	2 x 12 el.
166	F5HGO	65259	201	324.7	JN05AI	DF0OL	841	4.5	4x17B2 Yagi
167	DM5C	65180	256	254.6	JO42RG	G4RRA	937	9.9	2 * 7 el. Yagi
168	OK2KWX	65146	250	260.6	JN89QQ	YU1YM	810	10.9	ZZ213
169	OM3RRC	65125	260	250.5	JN99EH	LZ9X	937	8.3	10 el. DK7ZB
170	OM3I	64213	207	310.2	JN98LB	DR9A	785	4.5	4x12 el. Yagi, 16 el. F9FT
171	DL0HTW	64075	256	250.3	JO60QU	G8P	840	12.4	7 el. Yagi
172	DL0EE	61111	186	328.6	JN49GK	OM6A	745	2.3	4x11 el. Yagi
173	OK1KEL	60779	246	247.1	JO70OP	YT7C	811	12.5	F9FT
174	SN5R	59810	132	453.1	KO01IP	YT7C	841	3.6	17 el. F9FT
175	F5KAR/p	59664	185	322.5	JN09QN	ED1R	851	11.2	2x9 el. + 17 el.
176	9A9D	58209	258	225.6	JN85LW	DR9A	716	5.5	10 el. Oblong v III + 6 el. v II Oblong b
177	DF2PN/p	57841	151	383.1	JO30UG	OM6A	808	8.7	1 Yagi 13 el. cushcraft
178	DP5G	57783	236	244.8	JO30FK	OK2D	837	12.4	8 x 9 el.
179	OK2KCE	57590	192	299.9	JN89XX	IK0VWO/6	826	7.7	4x10 el. DK7ZB
180	DK0IN/p	57152	232	246.3	JO41KH	HA5KDQ	840	8.6	7 el. DK7ZB
181	YT2SS	56977	172	331.3	KN04EQ	DM7A	847	5.3	4 x 8 el. Yagi
182	YT2F	56403	154	366.3	KN03KU	OK1KKL	861	3.3	17 el. Yagi
183	PI4HGV/p	56230	197	285.4	JO32GO	G4RRA	747	14.2	
184	OM3KDX	55780	154	362.2	KN19DB	DL0GTH	843	4	4x6 el. Yagi
185	OK1KOB	55716	254	219.4	JO70UK	F5SE/p	851	3.9	F9FT 17 el.
186	DL5R	55055	191	288.2	JN49XR	HG3A	740	9.2	11 el. Yagi

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
187	IW3INQ/3	54077	139	389.0	JN64FV	HA8AR	695	6	4*5 DK7ZB
188	E74BYZ	53722	211	254.6	JN84OR	DL1DXA	749	8.4	IC7000
189	AO2A	53409	142	376.1	IN93IA	F5VHF/p	937	21.8	
190	F4ASQ/p	52314	174	300.7	IN96OR	TK5EP/p	924	4.8	2X 12 el. Home made
191	F4EHB/p	52263	166	314.8	JN29KN	MM0GPZ/p	885	12.8	2x8 el.home made
192	SP3YDE	51358	124	414.2	JO82UM	9A1N	799	4.5	2x12 el. DJ9BV
193	DL0FD	49918	204	244.7	JN49JE	5P5T	693	12	
194	OM3KfV	49763	200	248.8	JN99LD	IK5ZWU/6	792	9.7	ECCO 9 el.
195	DK0BM	49738	156	318.8	JN58UJ	YT7C	794	6.7	12 Yagi
196	RA3GL	49407	140	352.9	KO92DQ	RW4HW	897	3.2	
197	EE1URO	48980	71	689.9	IN52VN	EA8BUE/p	1759	10.3	Tonna 17 els (3WL)
198	OK2KYK	48703	195	249.8	JN89NB	HB9EME	825	15.6	2x DL6WU
199	M2F	48492	121	400.8	JO02QV	HB9GT	827	6.9	64 el.
200	DK0NK	48362	151	320.3	JO61VM	G8P	864	12	17 el. Yagi
201	RK3EXA	47639	131	363.7	KO82HV	RZ6AZZ	837	3.5	2x10 RA3AQ
202	E73DPR	47165	117	403.1	JN92ER	UR7D	759	8.3	4x 10 el. Yagi by YU7EF
203	DL1E	46483	145	320.6	JN68AQ	SK7MW	750	1.6	2hdq15
204	OL1B	46273	235	196.9	JO80IB	F8KID	784	16.7	F9FT
205	DK0WK/p	46260	176	262.8	JO50DT	G4ZAP/p	702	5.5	10 el. Yagi
206	DF0AP	45350	178	254.8	JN39IG	GM4AFF	1037	18.5	20 el. Group
207	DL0LN	45334	173	262.0	JO31PW	OM5M	814	8.9	2 x 7 el. Yagi
208	IQ5LV/5	44727	118	379.0	JN53LK	OM6A	871	6.2	2x9 + 2x10 Yagi
209	DL0RN/p	44654	217	205.8	JO31IK	GW8IZR	782	11.7	10 el. Flexa
210	OM3RAL	44308	164	270.2	JN98LR	HB9QT	827	7.5	16 el. F9FT
211	YU1JVW	44113	139	317.4	KN04LG	DL0STO	866	15.7	2X9 el. Yagi
212	OK2KUB	43382	205	211.6	JN89DN	SK7MW	685	7.7	10 el. DL6WU
213	OK2KOE	42545	176	241.7	JN89SV	LX7I	830	6.2	F9FT
214	9A1CEQ	41891	171	245.0	JN85ER	DR9A	688	1	Oblong 8 el.
215	YU1OB	41407	132	313.7	KN05CD	OL4A	785	5.4	2x10 el.Yagi
216	RW3PX	41146	128	321.5	KO83RJ	RW4HW	934	12.6	
217	OK1KWV	40295	167	241.3	JN69QB	UW5W	776	18	2x 5 el. Yagi
218	DL0VLA	39991	120	333.3	JO60FJ	G8T	820	7.2	17 el. Yagi
219	F6KFM/p	39795	140	284.3	JN19UB	DM5D	715	26.4	4 * 2 * 4 elts F9FT
220	OK1RAR	39693	167	237.7	JO70DB	YT7C	789	4.2	2x 2 el. Yagi
221	ON4CPN/p	39666	162	244.9	JO20GG	GI6ATZ	848	10.3	Yagi 11 el. Tonna, 4 bigwheel.
222	DL0DLE	39463	139	283.9	JO60BH	G0KPW	772	4.6	10 el. Yagi
223	UW2I	39443	126	313.0	KN98KG	RD3FD	795	8.9	ic-910+PREAMP ATF54143
224	LX/OO7W	38350	133	288.3	JN29XV	OK1KCR	706	6.4	17 el. Yagi
225	IK1WVR/5	38328	133	288.2	JN44WL	OL9W	842	12.5	12 el. JXX
226	DK0BC	37790	156	242.2	JN48RN	G4ZAP/p	753	11.5	8 el. 4 x 5 el.
227	EA2AZW/p	37690	107	352.2	IN92AT	EI5FK	1117	6.7	
228	OK2RDI	37133	158	235.0	JN89OB	IK0VWO/6	711	8.9	10 el. Yagi
229	E73JHI	37032	183	202.4	JN75WB	LZ9X	853	10.2	YU7EF 11 el.
230	IW3FQT/4	36910	104	354.9	JN54TF	OK2KYC	768	8.5	4x5 DK7ZB
231	DL0S/p	36263	181	200.3	JO30CT	OE5D	594	19	
232	YU1AXY	36098	113	319.5	KN04NA	OK1KFH	840	2.7	2xAM-1011
233	9A7P	35775	138	259.2	JN75BK	DM5D	634	6.9	13 L Yagi
234	YU1KQR	35567	121	293.9	KN04GE	OL7M	744	23	
235	OK2IRE	35477	137	259.0	JN99GK	YT2F	646	15.3	9 el. DK7ZB
236	F5KDR/p	35368	123	287.5	IN96KK	F8KID	599	2.4	4 x Yagi 9 el.
237	IQ8BI/8	35278	76	464.2	JN70FQ	EA3EDU	1058	14.8	2x12 el. Yagi I0JXX
238	RK3WWA	34897	107	326.1	KO81AV	RV6YY	863	16.3	
239	RA6HLF/3	34210	91	375.9	KO90CW	UA6FM/6	888	21.4	2*7 5m
240	YO2KBE	34004	96	354.2	KN15SI	OE5BGN	825	9.2	F9FT
241	EA1BHB/p	33599	101	332.7	IN82JG	EI15FK	1135	8.9	
242	RZ4AWA	33486	62	540.1	LO20QG	RK9AT/9	920	7.2	
243	DF0PT	33416	127	263.1	JO42CC	TM0W	626	12.5	17 el. Yagi
244	F6KEH/p	33105	108	306.5	JN02XR	F8DBF	805	17.6	2X16 el. Tonna
245	RK9AT/9	32523	92	353.5	LO83TQ	RZ4AWA	920	7.2	5 Wl DK7ZB
246	RD3FD	32472	104	312.2	KO95AJ	RZ6LJ	887	1	4x7 el. DK7ZB
247	DL0HN	32437	111	292.2	JN49ND	9A5Y	730	4.8	2 x 8 el. Yagi
248	DL0KU/p	32189	134	240.2	JO41EM	G4DEZ	596	12.6	FX 224

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>%_err</u>	<u>Antenna</u>
249	DK0UDX	31904	95	335.8	JO31OM	GM4ZUK/p	874	8.3	4 x 17 el.
250	OM3KMA	31892	127	251.1	JN88RP	HB9EME	840	5	16 el. F9FT
251	DL0SO/p	31595	126	250.8	JO31MD	M9T	773	11.6	7 el. DK7ZB
252	RK3PWJ	30826	102	302.2	KO93FA	US7IA	658	5.7	15 el. DJ9BV
253	OM7M	30626	146	209.8	JN98EP	IK5ZWU/6	723	4.1	4x9 el. DK7ZB
254	DK0GHC	30432	83	366.7	JO61FR	YL3AG	807	7.6	2 x 9 el.
255	US7IL	30127	96	313.8	KN98GI	RX3AA	811	12.6	
256	RZ6AZZ	29735	96	309.7	KN95KM	RW3PX	882	6.6	H 2x19 el. 6wl; V 26b2 (2x13el)
257	RX3QFM	29659	75	395.5	KO91OO	EW1WA	844	21.5	19 el.
258	DK0GM	29476	116	254.1	JO42CC	F4ARU/p	621	16	1 x13 el. Yagi x Big Wheel.
259	EW1WA	29272	59	496.1	KO33NM	UR3EE	881	7.6	2xRA3AQ-14
260	UU9A	29045	59	492.3	KN64TM	YU1BAA	1120	9.3	2*10 el.
261	UX3IV	28884	99	291.8	KN98FF	RA3AQ/3	749	11.4	2x18 UA9CT
262	F6KIM	28747	96	299.4	JN38BO	OM5M	850	10.8	3X4X4, 10 el.
263	OK2KTK	28715	136	211.1	JN99BO	YT1VP	628	16.9	10 el.
264	F8KGL/p	28513	109	261.6	JN09XF	ED1R	845	7.8	2x17 el.
265	OK1KQH	28405	135	210.4	JN79GO	YU1BAA	716	12.6	10 el. Yagi
266	9A1C	28165	122	230.9	JN75SL	UR7D	662	6.6	Yagi 9 el.
267	IQ2DB/1	27858	94	296.4	JN45FU	OM6A	856	0.9	12 el. DK7ZB
268	UA6FM/6	27645	77	359.0	LN13IN	RV3QX	921	4.2	
269	RF3C/3	27506	96	286.5	KO83PK	RZ6LJ	711	7.2	2x13 el.
270	F5KEI/p	27315	99	275.9	JN13FL	I0SNY	812	13.1	17 el.
271	SN9F	27310	74	369.1	KO00AH	S57C	700	10.2	12 el. LY DK7ZB
272	M8C	26743	126	212.2	JO01CJ	DL0GTH	745	9.3	18 xxx m2
273	OM3KVV	25739	97	265.4	JN88MH	5P5T	804	21.3	9 wl F9FT
274	UW3E	24982	71	351.9	KN78EP	RZ4AWA	815	13.2	
275	DL0PBE/p	24979	83	301.0	JO62TL	S59R	673	18.2	2x9 el. Yagi
276	OK2OHA	24830	119	208.7	JN89PP	IK5ZWU/6	768	3	7 el. DL6WU
277	OM3KIJ	24555	101	243.1	JN99SE	DF0YY	593	12.1	4x5 el. Yagi, GW4CQT
278	F0EWK/p	24319	81	300.2	JN26AP	EB1LA/p	883	13.7	
279	F6KQV	24305	102	238.3	JN38UN	DF0WF	626	16.1	FLEXA 11 el.
280	UR7IWZ	24189	81	298.6	KN88PO	UA6FM/6	699	6	14 el. Yagi
281	UA6HSP	24140	79	305.6	LN13FS	UT4LA	842	7.5	9 el.
282	DK0SU	24077	123	195.7	JN48NR	G8P	617	9.3	
283	RK3MWI	23446	67	349.9	KO97UX	RW3WR	787	8.9	4*10 el.
284	UT3IWA	23416	85	275.5	KN87WV	RV3YM	718	7.6	
285	OK2KGU	22862	90	254.0	JN89IG	HB9EME	802	10.3	Quad
286	F8KLY/p	22851	105	217.6	JN25GT	IK5ZWU/6	680	16.8	ANT 144
287	IQ3GO	22418	98	228.8	JN65TW	HA6W	570	7.7	15Yagi
288	EA1AAA/p	22274	40	556.9	IN63JJ	EB8BRZ	1865	13.7	
289	F5KEM/p	22122	84	263.4	JN04QW	G0VHF/p	770	22.1	8 el.
290	DL0MOL	22034	89	247.6	JO62WN	OE9G	628	20.7	
291	F4DOU/p	21525	92	234.0	JN24HA	ED1R	735	14.5	12 el. I0JXX
292	UV2L	21265	65	327.2	KO80BI	EW1WA	710	3.6	DJ9BV 10 el.
293	9A2LG	21062	76	277.1	JN95CI	OL4A	679	9	4x12 el. Yagi
294	RK6LZS	20818	69	301.7	LN08EE	US8ZAL	644	8.7	Yagi 10 el.
295	HB9VELO	20661	132	156.5	JN45MW	F8KTH/p	513	11.1	Yagi 11 el.
296	ON4ATH/p	19977	89	224.5	JO10VQ	GM6MD/p	739	13.3	
297	DK0AU	19976	79	252.9	JO42PH	OE5MKO	592	1.2	7 el. Yagi
298	RW3LL	19869	58	342.6	KO54XR	UA3RUF	617	10.7	2*13B2
299	9A1CIG/p	19661	59	333.2	JN83EN	OK2PVF	706	10.8	Yagi 9 el.
300	IQ0TE/0	17921	58	309.0	JN62IQ	HA1KYY	597	3.3	4x16
301	F1DUG/p	17679	83	213.0	JN37IW	EA3LA/p	688	13.7	11 el. Tonna
302	S556WPC	17340	77	225.2	JN86CR	DL0HCG	589	5.4	16 el. Yagi
303	UA9FAD	17319	58	298.6	LO78RA	RA9AYG	733	15.8	8x8 el.
304	DL0VR	17275	121	142.8	JO31MI	OK2D	810	19.4	11 el. Flexa Yagi
305	OT7E	17097	58	294.8	JO11TA	OE5BGN/p	776	5.3	F9FT 11 el.
306	UR4DWK	16883	57	296.2	KN18GW	YU1YM	617	20.6	9 el. Yagi
307	EA3AVV/p	16859	46	366.5	JN11MS	S53D	1011	19.1	
308	9A1VZD	16820	73	230.4	JN86EH	DL0GTH	634	16.9	7 el. DK7ZB
309	G0PKT	16688	72	231.8	JO01MT	EI5FK	659	14.5	9 el. beam
310	9A1BJK	16301	87	187.4	JN75CH	I1AXE	546	8.5	Yagi 9 el.

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
311	RA9AYG	15766	48	328.5	MO01AX	UA9FY	745	12.5	
312	F5KKD/p	15535	62	250.6	IN87JI	HB9EME	740	8.2	12 el. Tonna
313	OK2RVM	15460	75	206.1	JN89AI	HB9EME	758	5.4	ECO 9 el.
314	I5BLH/7	15029	34	442.0	JM99ET	HA8V	800	2.6	2x8 el. Home made
315	RX6DQ	14908	45	331.3	KN94EL	UR5LX	689	4.9	
316	RK6ARD	14885	68	218.9	LN05IK	RA6HLF/3	639	7.7	
317	DN0EMH	14468	54	267.9	JO30ME	G4DEZ	587	4.8	Homemade 4 el. Yagi
318	G3RCM/p	14284	54	264.5	IO93GH	DF0OL	720	31.7	9 el. Yagi
319	RW9FWR	13879	54	257.0	LO98KS	RX9SA	805	3.9	
320	G8N	13821	43	321.4	IO92LE	DR3M	733	26.8	13 el. Yagi
321	RU6HL	13683	68	201.2	LN04WN	RA6HLF/3	760	0	
322	M0T	13589	66	205.9	IO93AF	F8KTH/p	643	6.8	9 el. M2
323	F5IYU/p	13479	39	345.6	JN17QO	TK5EP/p	758	48.5	9 el.
324	E73ECJ	13131	48	273.6	JN93MM	HA6W	517	19.4	Yagi 14 el.
325	RN6AO	13101	55	238.2	LN05OC	RA6HLF/3	686	15.4	
326	G0UTT/p	12843	50	256.9	JO01KQ	DR9A	630	2.7	12 el. ZL
327	S59DME	12803	75	170.7	JN75PP	OK2JI	495	7.8	Yagi 17 el.
328	UA9FAI	12620	53	238.1	LO97FU	RA9AYG	662	16.6	
329	RK3MWC	12585	42	299.6	KO97VQ	UA3WM	657	12	12 el.
330	OK1KHA	12460	78	159.7	JO80CI	DF0OL	573	1	4 el. Yagi
331	RK4YYY	11987	32	374.6	LO45CU	RW3PX	744	11.9	2xF9FT 12 el. Yagi
332	G0BWC/p	11673	51	228.9	IO83SO	F4CQY/p	797	12.1	12 el. zl
333	G3PIA	11560	57	202.8	IO91IN	HB9EME	773	15	11 el.
334	US5IW	11388	56	203.4	KN89PA	UA6HSP	706	16.2	
335	DL0GS	11372	47	242.0	JN39LF	OE1W	607	14	4 x 5 el. H
336	RA3TAP	11303	32	353.2	LO16XG	RW4HW	548	12.8	12 el.
337	RW3TY	10853	29	374.2	LO26AH	UA9FAD	714	26.2	2X16 el. F9FT
338	DK0CWC	10122	57	177.6	JO60KT	ON4AKV/p	550	20.3	HB9CV
339	E72BV	9711	80	121.4	JN84TN	YT7ADO	238	4.9	Diamond X510
340	RK9FYS	9682	47	206.0	LO87CJ	RW4HQO	525	13	
341	HB9R/p	9290	43	216.0	JN46CU	DL7AFB	664	14	5 el. Yagi
342	IQ3TR/3	8916	52	171.5	JN55VV	IQ0TE/0	365	7.6	Yagi 9 el.
343	EB5AN	8698	28	310.6	IM99SL	F5KBJ/p	671	0.8	
344	EG4CH	8675	38	228.3	IN80FK	EA1FDI	507	17.5	
345	9A1D	8432	46	183.3	JN75SK	OK1HWU	594	6.8	11 el. DL6WU
346	F6KFA	8337	44	189.5	JN18CU	PC5T	517	15.1	
347	EA1HAL/p	8244	30	274.8	IN72GH	EA5CLH/p	618	21.8	
348	F8KHS	8107	33	245.7	JO00UB	HB9EME	505	29.7	13 el.
349	UT2EC	8044	40	201.1	KN67SW	RN3QR	554	14	F9FT
350	UR4MXO	7964	50	159.3	KN98KF	UA6HSP	568	0	HB9CV
351	SP8DIP	7920	20	396.0	KO11JB	YT7C	803	20	9 el. DK7ZB
352	DF0KO	7507	35	214.5	JO30RE	G8T	482	33	2 x 10 el.
353	OM3RRE	7385	38	194.3	JN99CA	YT1VP	563	2.9	12 el. Yagi
354	G1ONE/p	7187	39	184.3	IO83SO	F1ISM	549	10.2	12 el. zl
355	G0GJV	7079	25	283.2	IO91OK	DK5DQ	562	9.4	9 el.
356	E72NVA	6894	59	116.8	JN84TN	9A5AB	210	5	Diamond X510
357	9A1JSB	6878	80	86.0	JN85XD	9A5AB	197	0.9	Yagi 2x9 ELEM
358	UA9BU	5595	33	169.5	MO14AS	RW9FWR	485	24.5	Yagi 10el H+V
359	9A1K	5498	69	79.7	JN85JL	YT7ADO	262	5	DIAMOND X510
360	OM3KWM	5337	34	157.0	KN08OS	YT1VP	528	0	5 el. Yagi
361	EA1RCS/p	5075	25	203.0	IN81DB	EA5SR/p	367	16.5	
362	RZ6HZA	5071	42	120.7	LN04UP	UR4IIU	418	8.7	F9FT 9 el.
363	F5KPO/p	4886	24	203.6	JN24RD	F8KID	521	32.4	12 ELMS
364	UR7IWW	4497	36	124.9	KN88SR	RZ6AZZ	371	3.1	2x5/8
365	UA6AH	3850	15	256.7	KN94BU	UW3E	510	61.3	2*10 el.
366	E76MJ	3464	33	105.0	JN74WT	E73ESP	218	5.8	9 el. Tonna
367	9A4U	3382	39	86.7	JN85NK	9A7JGN	144	3.1	X 510 N
368	9A09P	2380	24	99.2	JN86OB	YU1BAA	282	11.8	UVS-300
369	RK1AA	2368	7	338.3	KP50EM	RA3AQ/3	715	0	6 el. UA1MC
370	S56P	2268	11	206.2	JN76PO	DR2X	613	0	2x9 el. F9FT
371	9A9Z	2022	34	59.5	JN75XS	9A2UI	195	2.7	Yagi 12 el.
372	SP3PGZ	1997	9	221.9	JO92GD	SP8WJW	331	79.1	7 el. DK7ZB

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section

<u>PI</u>	<u>Call</u>	<u>Score</u>	<u>QSO</u>	<u>Aver.</u>	<u>Loc</u>	<u>ODX</u>	<u>QRB</u>	<u>% err</u>	<u>Antenna</u>
373	E74MC	1710	18	95.0	JN74XX	9A2UI	211	10.8	DIAMOND 510
374	RK6HXT	1627	26	62.6	LN04TO	UA6FM/6	145	0	2 x 5/8
375	RZ9AWW	1564	14	111.7	MO04OK	RA9AYG	285	0	2 x 5/8
376	RW9FWG	1519	15	101.3	LO77PW	RK9FXM	199	0	
377	HB9AW	1513	17	89.0	JN37XC	HB9VELO	154	30.1	Daymond X30
378	OM3KSK	1324	17	77.9	KN09TE	SP7WMZ	330	0	6 el. LP
379	DN7SPR	1182	9	131.3	JN59TM	DR9A	255	3.7	7 el. Yagi
380	E77AR	1122	14	80.1	JN94CP	9A9D	174	5.3	Motorola GP300
381	RK6HXD	894	20	44.7	LN04WM	UA6FM/6	126	7.4	Delta 80m
382	E73EVW	438	14	31.3	JN95AD	E74BYZ	81	18.6	9 el.
383	OM9AZ	404	7	57.7	KN08PR	UT5OH	126	11	6 el. Yagi
384	RK9FYR	247	2	123.5	LO88GG	RW9FWR	147	0	
385	E73R	25	1	25.0	JN94CP	E74CMN	25	97.9	Motorola GP300

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section
List of operators

<u>Call</u>	<u>Operators</u>
5P5T	OZ1FDH, OZ1HDF, OZ1DJJ, OZ5BD, OZ1GER
9A09P	9A09P
9A0C	9A2HI, 9A7BPY
9A0V	9A2YO, 9A4LW, 9A5SG, 9A4WT
9A1B	9A4WW, 9A6DUL
9A1BJK	9A6RNX, 9A3KH
9A1C	9A3PG, 9A6Z, 9A1MB, 9A3BGC, 9A3AWS, 9A3ARN
9A1CEQ	9A3UV
9A1CIG/p	9A3MR, 9A8RA, 9A5ST
9A1CMS	9A4DE, 9A5TR, 9A5RJ, 9A5AVW, 9A6KZH
9A1D	9A1D, 9A3AR, 9A6RCE, 9A7PPD
9A1JSB	9A6GWF, 9A3DJB
9A1K	9A4BD, 9A3CCC, 9A9CC
9A1N	9A7W, 9A9C, 9A3RU, 9A3TF, 9A2TE, 9A2N, 9A3BB, 9A3WU, 9A6IQW, 9A3DZA
9A1P	9A1UN, 9A2CW, 9A5CW, 9A9SF
9A1VZD	9A3ALD, 9A1MM
9A1W	9A2HM, 9A2MI, 9A3CFM, 9A7PLT, 9A3SM, 9A2WJ
9A2LG	9A2LG, 9A2SD
9A4U	9A4U
9A5Y	9A3LG, 9A3NM, 9A5CM
9A7B	9A4W, 9A3AGS, 9A2BW
9A7P	9A3AEP, 9A3BIM, 9A6XX, 9A8MM
9A9D	9A9L, 9A4TT, 9A3CNN, 9A9PP
9A9Z	9A9Z, 9A6ZT
AO2V	EA2GJK, EB2FJN, EA3EZG, EA3GDQ, EA4WT, EC4CLR, EA5GZY, EB5ARP
DF0AP	DL4VV, DL8VQ, DB1VI, DF1VR
DF0CI	DK1PZ, DL5ZL, DL8AKI
DF0MTL	DL2LSM, DK3WE, DL5YYM, DL9GRE, DH0LS
DF0MU	DK3JW, DL5EBS, DL6YEH, DH8AF
DF0OL	DF4OR, DF7JS, DK5WO, DL8YE
DF0PT	DO5HOK, DK9BW, DJ4MH, DN4MH, DG6BU
DF0WF	DL6JZ, DF2BR, DK2AB, DL5BUT, DM2YY
DF0XG	DM2BHG, DM2DXG, DL6CGC, DL6ZXG, DO3BST, DB3LO, DL6CGN, DL6ZEJ
DF0XX	DL2MF, DJ6OL, DG1OJ, DL3OBI
DF0YY	DF1AL, DK2TG, DK5OZ, DL7AIG, DL7ANR, DL7SI, DL7URH, DL7VEE, DL7VGP, DL7VTX
DF2PN/p	DL8WX
DH0F	DL9NDW, DD2SR
DK0AU	DG4OAE, DO8SR
DK0BC	DF7TS, DG6SCK
DK0CG	DL3NCS, DL3NGN, DJ7AT, DG8AM, DG2NMH
DK0CWC	DK5WMA
DK0GHC	DL1HSF, DL1HTT, DH0HUP, DO7AE, DO5SVE
DK0GM	DG9BCL, DH6BAI, DJ6YD, DL1BCS
DK0IN/p	DL4ZBG, DG3FFM, DL2FDC
DK0IZ	DJ1TW, DF9KLK, DK1IZ, DL1AIW, DD7LM
DK0NK	DD0VD, DL4PF, DL6UMF, DL8UFO
DK0PU	DF2EAN, DL1CWI, DH5EAH, DO6EP, DC3EP, DL7EBU, DG6EA
DK0SU	DF7SA, DO3VK
DK0UDX	DJ4AX, DL9GS
DK0WK/p	DK1AW, DK1WZ, DL2AMT, DO6TR
DK1QJ/p	DO2QJ
DL0BLA	DL2ROM, DL2RWM, DO1TV, DL1RTL
DL0DLE	DL5JPN, DG0CY
DL0EE	DK2IF, DG9UBF
DL0FD	DL8HE, DC4UX, DC4UU, DB3GO, DO1SF, DO3NSA, DO5BJ
DL0FO	DG5NEW, DO6NSP, DO2FLO, DL1NFI, DF1NKW, DL5NEN
DL0GL	DD1QZ, DL1WT
DL0GS	DD3SF, DF8VV
DL0GTH	DL2ARD, DL1WA, DG5CST, DK4RC, DL6AUI, DL2AKT, DL3ALI, DL2ALF
DL0HN	DC6DZ, DF3SS, DK2ZO

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section
List of operators

<u>Call</u>	<u>Operators</u>
DL0HTW	DL1VJL, DD2IKT
DL0JSA	DG1AMG
DL0KB	DH2MK, DJ7GS, DL6GCK
DL0KU/p	DL4DCO, DG8DBQ, DD7DAC, DO8CW, DO4MR, SWL PATRIC
DL0LN	DH3YAK, DC2CB
DL0S/p	DL6KA, DC5AJ, DG8KBH, DG3KBP, DD1ML
DL0SAW	DL8MKG, DL6MRS, DH3KF, DH6KG, DL8CKL, DO3GJC, DO9HJ
DL0STO	DG2VGS, DL5DWF, DL5DRG, DL5VIW
DL0SWG	DG1ZTO, DJ8MS, DL4SUN, DL5AG, DO1ZTR
DL0VLA	DL1JDU
DL0VR	DO4DW, DH5FA, DH5JR, DJ8OT
DL1DXA	DL2DX, DL1DXA
DL1E	DH2RL, DL2XP
DL3LA	DL3ARO, DL3AMW, DG7KR
DL5R	DG7NCL, DG1NGJ, DL9MB
DM5C	D07CSX, DO1BJM, DG9ACT, DB1AI, DC5OZ, DK1HW, DJ5FK
DM5D	DL5YWM
DM7A	DL3JAN, DL8CP, DH1FM, DH5YM, DG2DWL, DH1DM
DP5G	DM1AC, DF7KF
DR0P	DL5DAN, DC5ALA, DL8TD, DO1PPS, DK4IK
DR2P	DO9BC, DO9ST, DO1SMC, DJ1OB, DG7SF, DL1SPH, DH1SBB, DJ3JJ, DO5MZ, DL5SAZ, DH1MI, DJ4AK
DR2X	DJ0WW, DK7CM, DL3IAS, DL6ZBN, DF6FR, DL8DAU, DL3ZAL
DR4M	DO5WN, DK5KMA
DR5A	DF1LON, DH6JR, DK2CRN, DL1ECG, DL3TS
DR5O	DL8EBW, DM1CG
DR6BLN	DH7AHK, DJ6YO, DL7AWO, DL7YS, DF4YG, DD6KC, DC7VS, DC7GB, DL7HD,
DR9A	DB1TP, DF2IY, DF2UU, DF9IC, DG3IAM, DK8SG, DK9IP
E72BV	E72BV
E72NVA	E72NVA
E73DPR	E73S, E78CB, E73DJ
E73ECJ	E75MJ, E73ZR, E73X, E73PY, E73ZRS, E77BOB
E73EVW	E73SB
E73JHI	E73JHI
E74BYZ	E78AB, E77O, E73RB, E73CV, E73MJ, E77M
E74MC	E74MC
E76MJ	E76MJ
EA2DR/1	EA2BFM, EA2TO
EA3AVW/p	EA3AVW, EB2BSH
EA7TL/1	EC1DMY, EA4ETW, EA4KR, EA7TL
EB5AN	EA5TT
ED1R	EA1EF, EA1CJ, EA1FBF, EA1ASC, EA1HFX, EA1MX, EC1KR
EE1URO	EA1GDH, EB1AJP, EB1HBK, EB1WM
EW1WA	EW1AA, EU1AB
F0EWK/p	F0EWL, F0EWK
F1DUG/p	F1DUG, F0EDA, F0EPM, F0ELT
F4ASQ/p	F8CNX, F0FZK
F4CQY/p	F4CQY, F1AZJ, F1JHA, F1EZQ
F4DOU/p	F4DOU, F6HIA, F6BVF
F4EHB/p	F0DHO, F4EHB, F4FVW, F4FVX
F5AEG/p	F0EUY, F0FON, F1TRE, F5AEG, F5AHO, F5MDW, F5OCL, F6FET, T97F
F5HGO	F5DE, F5HGO
F5IYU/p	F1AEA, F5IYU
F5KAR/p	F0DPD, F1FPL, F4ATR, F4CVA, F5AFB, F5IGK, F8CVB
F5KDR/p	F4CRE, F5OQK
F5KEI/p	F5BHJ, F6DTG, F1RHS, F6DVW, F5EPB
F5KEM/p	F5MMF, F5OVZ, F5MD, F0ENX
F5KKD/p	F4EYQ, F4EYR, F0FHZ
F5KPO/p	F0EMC, F8BRP
F5SGT/p	F1TBP, F5CBQ, F5SGT
F6KEH/p	F6EVA, F5AYZ, F4FDP, F4DMZ, F1EKK

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section
List of operators

<u>Call</u>	<u>Operators</u>
F6KFA	F6CZV, F4PVC
F6KFH	F1ULQ, F5ONL, F5PPG, DC9VN
F6KFM/p	F6CND, F1BMN, F1LPV
F6KIM	F4FCY, F0CVO, F5CRJ
F6KPC/p	F1CAS, F5NBX, F6CQU
F6KQV	F6IRS, F5NWY, F5LGF
F6KUP/p	DL5ZBI, F4DZI, DK9FEC, F4EIK, DJ5BX, DJ2FH, F4FLN, DK7FC, F1AKK, F4GDM
F8KGL/p	F4BJH, F1BDQ, F4FGK, F4FHJ, F4FTX
F8KHS	F0CSY, F8FLK, F4SUT, F4DPQ
F8KID	F5LEN, F5MBM, F5RMY
F8KLY/p	F1PYN, F1OLG, F0FRC, F0FVC, F0FNC
F8KTH/p	F4UKP, F5VHN, F4TJE, F5JEB, F8UHU
G0BWC/p	M0TXR, M1NTO, G4MVU
G0FBB	G0AFH, G4FJW, G0FDZ, G8ZZK
G0GJV	G0GJV, G4DDL
G0PKT	G6NHU, G0MBA, M1EAK, 2E1HAQ, 2E0YAN
G0UTT/p	M0DDC, G7GVK, M0RBI
G0VHF/p	G1OGY, G4ZTR, 2E0XIS, G0DVJ, M0MJH
G1ONE/p	G6GVI, M0ICK, G7ROM
G3PIA	G0UGO, G6LNU, G8CUL, G8NVI, M0NUT
G3RCM/p	M0TWS, M1ERS, G0IYV, M0TWG, M0EQD, 2E0EZX, G3PHO
G4ZAP/p	G4VVZ, G3UUT, G0JLF, G4NBS, G4HGT, G0SPA
G5LK/p	G0KAD, G0VVE
G8N	G4CZB, G1BHR
G8P	G4CLA, G0HFX, G4IRX, LY3MM
G8T	G8TIC, M0XDI, M0SKC
GM6MD/p	GM4NFC, MM0TFU, GM6JNJ
HA2R	HA2VR, HA2RX, HA2PP, HA2ERO, HA2SN, HA2EQD, HA2PD, HA2SV
HA5KDQ	HA5IW, HA5NB, KISS TIBOR, HA5FM, HA1CW, HA6WX, HA5ML, HA5OM, Virág Tamás, HA8LLK, HA7AP, HA7ANT
HA6W	HA0LC, HA0LZ, HA0MK, HA0LO, HA5OKU, HA6WP, HA6ZFA
HB9AW	HB3YUQ, HB3YVO, HB9EKV
HB9BHW	HB9BHW, HB9AHD, HB9DKZ, HB9BGP, HB9JNX, HB9JNJ
HB9EME	F1DRG, F1NSR, F1IKA, F5SDD, F5FJL, F4CWN, F6CIS, IW2HAJ, IK2JUB, HB9DUR, HB9HLM, HB9HLI, HB9HLH, HB9BLF, HB9AYX, HB9TLN, HB9CVC
HB9QT	HB9CNV, HB9EFK, HB9EHU, HB9FAP, HB9JAW, HB9JBL, HB9KAI, HB9TRT
HB9RF	HB9RF
HB9VELO	HB9VELO
HG1Z	HG1ZE, HA1XY, HG1DRD, HA1RS, HA1XR, HA2QW, HA1CC, HA1DK
HG6Z	HA6IGM, HA6QD, HA6VV, HA6ZV
HG7F	HA5LW, HA5JP, HA3KZ, HA5CJN, HA7VK
I1AXE	IK1AZV, IK1WVQ, IW1AJJ, IK1TBE
I5BLH/7	IW5AYD
IK1WVR/5	I1ANP, IK1WVR, IZ1OKG
IK5ZUW/6	I5PVA, IK5VHU, IW0FFK, IK5ZUW
IQ0TE/0	I0WBX, IZ0FWE, IK0XBQ, IK0ISD, IK0DDP
IQ3AZ	IV3CGJ, IV3DXW, IV3FCW, IV3GTH, IV3HWT, IV3MJJ, IV3NDC
IQ3GO	IV3WMS, IV3IFN, IV3BCA, IV3NDV, S57MM, IV3RJT
IQ3LX	IK3RIP, IW3HVB, I3DLI, IZ3LCP, IW3IDX, IZ3BJA, IK3YBX
IQ3TN/IN3	IN3HUU, IN3JJI, IN3LNC, IN3TEX, IN3RYF, IN3XWE, IN3YKS
IQ5LV/5	IW5DOP, IZ5ENZ
IQ5TT	IZ5DIY, IK5AMB, IK5DHM, IZ5HSW
IQ8BI/8	I5TWK, IK8BIZ, IZ8EFK, IZ8IBB, IZ8OFB
IW3FQT/4	IK3XJP, IZ3NOC
IW3INQ/3	IK3TPP, IW3IOR, IZ3NVR
LX/OO7W	ON4NS, ON4CEZ, ON4DRE, ON3DV, ON3BGB, ON4DCM
M0T	M0WIA, M0SJS
M2F	G0VVE, G7FWE
M8C	G0VJG, 2E0RCV, G0UKN, M0KAZ
M9T	G4WFR, G0KYS

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section
List of operators

<u>Call</u>	<u>Operators</u>
OE8GVK/3	OE8KVK
OK1KCB	OK1VRN, OK1DKX, OK1UDX, OK1HAK, OK1IE, OK1UBB
OK1KCR	OK1FRG, OK1FCR, OK1JDR, OK1PI
OK1KCU	OK1HWS, OK1UXH, OK1JK
OK1KEL	OKFGD, OK1CBB
OK1KFB	OK1VSH, OK1UVH, OK1HCU, OK1JMP, OK1CAH, OK1VTJ, OK1VVC
OK1KFH	OK1JFH, OK1HAB, OK1MCS, OK1FKL
OK1KHA	OK1IPT, OK1-31341
OK1KJB	OK1MAC, OK1UYR
OK1KKD	OK1FAQ, OK1FAE, OK1PH
OK1KKL	OK1TPG, OK1TPF, OK1DXQ, OK1JTL, OK1AJY
OK1KLL	OK1DPV, OK5OM
OK1KOB	OK5MAD, OK1TYR, OK1ZLO, OK1DIE
OK1KPA	OK1TDO, OK1TPW, OK1ZHS
OK1KQH	OK1GSB, OK1IMJ, OK1XV
OK1KRY	OK1ISB, OK1CT, OK1PGS, OK1DCM
OK1KWV	OK1ANP, OK1DDQ, OK1XGL
OK1OPT	OK1DOL, OK1GTH, OK1IVU
OK1RAR	OK1PFM, OK1DVA
OK2D	OK2PMU, OK2PKX, OK2PIN, OK2XID
OK2IRE	OK2PSC, OK2IRE
OK2KCE	OK2BIW, OK2BSH
OK2KCN	OK2BFM, OK2BZM
OK2KGU	OK2ZQ, OK2PNG
OK2KJI	OK2WKW, OK2VYJ, OK2PYA, OK2BPV
OK2KJU	OK2BXE, OK2BXU
OK2KOE	OK2PBR, OK2VZK, OK6PS, OK2IOV
OK2KOJ	OK2JEY, OK2ALP, OK2MUF, OK2JITA
OK2KUB	OK2CME, OK9MED, OK2VAT
OK2KWX	OK9JXW, OK2GMO, OK2VWX, OK2IWU, OK2VOM
OK2KYC	OK2GM, OK2MBP, OK2MBO, OK2ULQ, OK2IT
OK2KYK	OK7WW, OK7MT, OK4MM, OK2EC, OK2BUT
OK2KYZ	OK2PMJ, OK2VWN
OK2OHA	OK2VWM
OK2R	OK2VZE, OK6TW
OK2RDI	OK2UHP, OK2UHG, OK2IUH, OK2BHL
OK5K	OK2HZ, OK2BMU, OK2WA, OK2UFB
OK5T	OK1DGU, OK1JMJ, OK1DMO
OL1B	OK1UVU
OL1C	OK1AN, OK1FPQ, OK1IEC, OK1TIC, OK1IPS, OK1DOY
OL1Z	OK2FH, OK2BSB, OK2UXO, OK2VKF, OK2UQF, OK2PDB, OP.EVZEN
OL3Y	OK1CRM, OK1AY, OK1DQT, OK1FFW, OK1AGE, OK1DC, DL4MRH
OL4A	OK1DSX, OK1DTC, OK1ES, OK1HGM, OK1JKT, OK1RI, OK1VVT
OL4K	OK1CS, OK1RT, OK1USI, OK1DKM, OK1DKJ, OK4MT, OK1JKV
OL4W	OK1IW, OK1IR, OK1NY, OK1ZOO
OL7D	OK1DTP, OK1DZR, OK1FHI, OK1IVO, OK1MPX, OK1NZV
OL7M	OK1CID, OK1UGP, OK1CU, OK1UOW
OL7Q	OK2ZB, OK2KO, OK2NB, OK2PE, OK2SKP, OK4NCA, OK2QW
OL9W	OK2MWR, OK2PWR, OK2VYG, OK2BDQ
OM3I	OM5CC, OM5GO, OM5AGM, OM5APP
OM3KDX	OM0RW, OM3CSO, OM3WYM
OM3KHU	OM0ATP, OM0ATU, OM0ANO, OM0AMB
OM3KIJ	OM6RF, OM6ACI, OM6PR, OM6MH, OM6IB, OM3WAP
OM3KMA	OM2MA, OM2ALD, OM3WMA
OM3KOM	OM4AJD, OM4ADM, OM3YAD
OM3KSK	OM0JL, OM3WRD
OM3KVW	OM1AVE
OM3KWM	OM8TA, OM3WGJ
OM3RAL	OM7TA
OM3RBS	OM7RM, OM3TUC, OM7ADS

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section
List of operators

<u>Call</u>	<u>Operators</u>
OM3RRC	OM4AQ, OM3BY
OM3RRE	OM4DA, OM4ADR
OM3W	OM1BM, OM1DA, OM4GW, OM4CW, OM7CA, OM7ACA
OM5M	OM2RA, OM2IB, OM4DW, OM0AAG
OM7M	OM3PA, OM4AAS
OM8A	OM2VL, OM3BH, OM3RM, OM5CM, OM5KM
ON4CPN/p	ON4LGL, ON9CMR, ON3AMR, ON3CGL, ON4KZF, ON7YC
ON5LL	ON6CC, ON4AXU
OQ4U	ON7CL, ON3GL
PA6NL	PA0C, PE1CKK, PA3FYM, PF0A, PA4ZP, DL3BPC
PC5T	PC5T
PI4HGV/p	PA3JD, PA7OB, PA4AR, PD4HDB, PD0HM, PA0HTT
PI9A	PA3CEG
PI9CM	PA0PVW, PE1LWT, PA3ECU, PA3FPQ
RA3GL	RV3GC, UA3GKT
RA3TAP	UA3TEO
RA6HLF/3	UA6GC, RK6HG
RA9AYG	RK9ALB
RD3FD	RW3FZ, RU3DTV
RF3C/3	RL3BW, RA3DOX
RK1AA	RK1AA, RZ1AT
RK3EXA	UA3EDQ, RD3YA
RK3MWC	UA3MSS
RK3MWI	RA1QJM, UA3MRS
RK3PWJ	RA3XP, RD3PT
RK3WWA	RA3WC, RV3WD
RK4YYY	UA4YEE, RW4YD
RK6ARD	RA6AUK, UA6BNA
RK6LZS	RA6MK, RX6LEM
RK9AT/9	RA9ARU
RK9FYR	RK9FBY
RN6AO	RV6BK, RW6AVL
RU6HL	RV6HOC, UA6-108-24-84
RW3LL	RV3LZ, UA3LID
RW3PX	RD3PN, UA3PF
RW3TY	RW3TU
RW9FWR	UA9FGO, UA9FGZ
RX3QFM	RZ3QD, RA3QR
RX6DQ	RX6DM, UA6BTV
RZ4AWA	RU4AN, RU4AW
RZ6AZZ	RA6AU, RW6CT
RZ9AWW	RX9ADE
S50C	S55OO, S53CC, S53MM, S53RM, S57VW, S53ZO
S53A	S53A, S51AY, S54AO, S57S
S53D	S52FO, S56PUS, S57MZ, S57SU, S58WW, S59DR
S556WPC	S51FB, S55HH
S56P	S56P, S57M
S57C	S55M, S57C, S57NAW, S57Q, S57TW
S57O	S57O, S52ZW, S57UN, S52EZ
S59DEM	S53EA, S53WW, S50K, S55AW, S51WI, S59KW
S59DME	S59DME
S59R	S57DX, S52LO, S56AFJ
SK7MW	SM7VZX, SM7GEP, SM4XDJ, SM7XEN, SM7LXV, SM7EYW, SM7FMX
SN5R	SP5DDJ, SP8XXN, SP5QWB, SP5XMU
SN7L	SP5QAT, SP7HKK, SP7MTU, SP7TEE, SQ7OFE
SN9D	SP9COO, SP9FOW
SN9F	SP9MRU, SP9EMI
SP3YDE	SQ3DZW, SQ3EPX, SQ3AUM, SP3SFZ, SP3TLJ
SP8DIP	SP8DIP
SP9KDA	SP6FAF, SP6-8522, SP6MQO, SP9UO, SP6OHU, SP9LJE

REF-Union
2009 IARU Region 1 VHF Contest

Multi Operator Section
List of operators

<u>Call</u>	<u>Operators</u>
TM0W	F2CT, F4AJS, F4EGZ, F5FNY, F5OLQ, F5VIH, F8CFU, F8CMF
TM2OP	F6HRL, F5AGO, F6ANW, F6IIT
UA6FM/6	RA6FQL, RA6FVT
UA6HSP	UA6FH, UA6FA
UA9BU	RA9ARQ, RK9ALT
UA9FAD	RA9FMT, UA9FAD
UA9FAI	RA9FNG, RK9FBW
UR4DWK	UX1DI
UR4MXO	US5MNU, UR5MKC
UR7D	UR5DDX, UT7DK, UZ5DU
UR7IWW	US7ISN
UR7IWZ	UR7IMM
US5IW	UR3IBK
US7IL	US4ICI, UR6ISU
UT2EC	UT1EY, UT1EH
UT3IWA	UR6ISU
UV2L	UR3LDO, UR4LBL
UW3E	UT5EC, UT5EL
UW5Y	UT5YY, UT5YT
UX3IV	UT5IC, US6IBJ
YO2KBE	YO6XK, YO6PNM, YO2QC
YT1VP	YT2AAA
YT2F	YU1FG, YU2FG, YU1VG, YU1GV
YT2SS	YT2SS, YT2CW, YT5T
YT7C	YT7AC, YT7WE, YT7ZZ, YU1AW, YU7KB, YU7MS, YU7ON, YU7PAA, YU7PG, YU7WKB
YU1AXY	YT1AA, YU1HZ
YU1JVW	YU1AR
YU1OB	YU1AM, YU1RK
YU2M	YU7GM, YU7TME
YU7ACO	YT7YT
YU7TRI	YU7TRI, YU2DX

REF-Union
2009 IARU Region 1 VHF Contest

Check-log

<u>Call</u>	<u>Loc</u>
DO1NPF	JN59QJ
EA5CLH/p	JM08BR
F/DC2IP/p	JN33LR
OK1DIX	JO70EB
OK1DMP	JN79IX
OK1ES	JO60RC
RA1OFH	LP31HG
RA3GKH	KO92FO
RA6LOT	LN17CM
RA9SVZ	LO71MT
RK3AF	KO75WO
RU1AC	KP50EJ
RU3OF	LN09AW
RU6LB	LN18BA
RW3AZ	KO85TT
RW9AO	MO05QE
RX3DR	KO85XM
RX4HN	LO43XC
RX6CW	KN95MC
SP3JBI	JO91BR
SQ9MZ	JO90GC
UA1OKO	LP31HG
UA3MEZ	KO98JB
US5LTJ	KO70XG
UX1IL	KN88VA