



# ZVEZA RADIOAMATERJEV SLOVENIJE

Association of Radio Amateurs of Slovenia

---

## IARU Region 1

### 50 MHz Contest 2008

#### Final Results

Hello dear testers.

Finally we have the results for IARU Region 1 - 50 MHz contest for year 2008. ZRS was organizer this time. We received quite a number of non EDI logs. Most of them we converted to EDI, just four logs are practically unusable. You can find from statistics, that number of send logs is very low compared to number of stations active in contest. We also did not received logs from countries with very high activity (G, DL).

Yes, I know, it could be done faster, but as long as we depend on human factor, we can run into problems. We have a delay with the processing and publishing of the results for which I sincerely apologize. I would like to thank the contestants for participation, the judging committees of IARU R1 member countries for sending logs and the judging committee of ZRS for preparing this results.

I will take this opportunity to invite you all to participate also this year in IARU Region 1 50 MHz contest. IARU Region 1 is preparing a Robot for receiving and evaluating of VHF/UHF/uW contest logs. We all hope, that results in the future will be available in shorter time.

I wish you good conditions this year and many good DX.

73 Sine – S53RM  
ZRS VHF Manager

Domžale, 19.04.2009

Category: MULTI OPERATOR							IARU Reg. 1 50 MHz 2008 Contest				
Pl.	Call	Locator	QSO	Score	Err. %	Aver.	ODX	QRB	Power	Antenna	ASL
1.	9H6A	JM75GV	472	750432	10,73%	1566.3	K6EIZ	8260	?W	?	?
2.	IQ8HP	JM78WO	379	590933	0,93%	1405.0	CT3FQ	3035	100W	5JXX	300
3.	E77DX	JN84IX	395	471728	4,81%	1154.8	9M6XRO	10261	?W	4 x 6L YU7EF	?
4.	IK2DUV	JM48EX	337	454059	7,81%	1331.2	UU1AZ	2412	100W	5 ANTENNE	182
5.	9A5Y	JN85PO	362	384675	4,99%	1046.6	EA8CCG	3498	?W	10 el. DJ9BV	250
6.	UW5Y	KN48DO	252	382189	5,59%	1432.2	CN8KD	3315	99W	3 el QQ	?
7.	9A4D	JN85OO	280	307709	5,63%	1045.9	W1JJ	6769	50W	6 el. DJ9BV	?
8.	EG6SS	JM19NW	203	281319	17,90%	1104.5	UT1IC/p	2897	?W	?	?
9.	UT1IC/p	KN96AX	166	274446	16,12%	1631.4	9M6XRO	8609	?W	0	?
10.	UW3E	KN78MK	173	268176	4,09%	1493.8	CT1HZE	3725	90W	7el.Yagi	170
11.	UR4EYN	KN77BP	168	259886	10,54%	1492.3	YA4F	3237	?W	4 el. Yagi	?
12.	YO4KCC	KN44EU	187	257680	25,84%	1234.5	CT3HF	4083	50W	YAGI 6 EL	?
13.	9A1B	JN85OV	229	220172	7,00%	948.5	YA4F	4498	50W	7 EI YAGI	260
14.	YO9KXC	KN35JD	147	193501	11,89%	1289.2	F5HIJ	2154	100W	Yagi 5 element	110
15.	9A6V	JN74NB	168	191567	12,12%	1109.9	EA8ACW/p	3252	50W	6 ELEM. BEAM	27
16.	9A4V	JN95KI	156	183613	7,07%	1147.4	EC8ADW	3574	100W	5 el. Quad	101
17.	IK2FTB/2	JN44PS	216	172305	4,65%	788.3	UT2II	2250	60W	5 elementi i0jxx	1456
18.	S52ZW	JN86BT	161	153049	5,32%	930.2	EA8AQV	3445	90W	5 el	?
19.	AN5AN	IM99SL	91	133784	8,26%	1443.7	LZ5QD/p	1972	?W	?	?
20.	S56Y	JN65UX	138	119679	11,12%	858.3	EA8ACW/p	3242	99W	?	?
21.	SP9KDA	JO91IB	88	119146	6,25%	1296.8	EA8ACW/p	3832	100W	5EL yagi	270
22.	OK2KYC	JN99BM	116	106493	3,59%	887.8	CU2JT	3692	20W	2el. HB9CV	918
23.	UR7D	KN18DO	81	104225	10,57%	1222.2	CT1EAT	2672	100W	7el Yagi I0JXX	105
24.	OZ2EDR	JO46XE	54	86708	9,37%	1605.7	CT3FQ	3325	100W	4 Elm quard	70
25.	S53N	JN65WW	125	80229	19,94%	549.5	EC8ECW	2852	50W	?	?
26.	S59DGO	JN75FO	109	68946	9,72%	619.3	4X6KA	2303	50W	HB9CV	1796
27.	9A0C	JN75VS	63	52430	1,65%	767.3	TC7KA	1995	?W	?	300
28.	SN9D	JO90GC	38	46601	3,76%	1225.6	C4I	2038	100W	LY 4el	300
29.	YO9KPE	KN25UC	38	40527	33,69%	1023.2	AO3T	1950	50W	GP	?
30.	9A1CMS	JN86DM	37	31794	4,83%	859.3	OY3JE	2258	10W	4 ele.YAGI	276
31.	9A1CVW	JN75SL	37	26632	22,03%	694.6	OH5LID	2040	50W	F9FT	145
32.	9A1D	JN75SK	31	24619	21,44%	764.2	EB1EHO	1693	50W	3 el.YAGI	125

Category: SINGLE OPERATOR							IARU Reg. 1 50 MHz 2008 Contest				
Pl.	Call	Locator	QSO	Score	Err. %	Aver.	ODX	QRB	Power	Antenna	ASL
1.	CN8KD	IM63NX	385	774035	4,10%	1984.7	TA2ZAF	3561	80W	4 Elem Yagi Tonna	80
2.	IH9GPI	JM56XT	483	690983	5,71%	1415.0	SM4IVE	2494	?W	?	?
3.	IG9/I2ADN	JM65HL	448	673304	4,47%	1475.0	OH3MF	2929	300W	4 EL H.M.	?
4.	UX0FF	KN45KJ	294	444941	8,43%	1483.1	CT3FQ	4146	100W	5 EL QUADS	?
5.	IT9KSS	JM68QC	296	426344	12,47%	1273.9	UT2II	2308	500W	5JXX	125
6.	AO3T	JN11AK	313	421845	7,64%	1295.4	LY2LE	2246	99W	?	?
7.	AO6VQ	JM19MP	292	411593	6,47%	1406.7	4X6KA	2964	?W	?	?
8.	AO6SA	JM19OK	279	409927	11,65%	1313.9	ZC4TS	2670	?W	?	?
9.	TA2ZAF	KM69KV	224	383816	2,88%	1704.7	CT3FQ	4489	100W	5 el Yagi 6m boom	1010
10.	IZ5EME	JN52NS	286	329919	5,18%	1140.7	EA8ACW/p	2899	300W	7 + 9 EI	?
11.	YO7LFV	KN14WH	226	302794	10,81%	1305.8	CT3FQ	3744	100W	5el. yagi	194
12.	EA5GLN	IM98HF	206	302164	7,99%	1436.6	OK2KYC	1993	?W	?	?
13.	EH5R	IN90WH	184	299947	15,49%	1342.6	LZ4KK	2177	?W	?	?
14.	US0LW	KN99EB	174	294016	8,14%	1676.5	MD6V	2973	?W	?	?
15.	EB5ARP/5	IN90WL	202	292987	0,87%	1294.4	LA5YJ	2218	?W	?	?
16.	EA8AQV	IL28ED	115	288991	5,98%	2477.2	YR8B	4135	?W	ANTENA	?
17.	IC8TEM	JN70CN	243	286531	9,45%	1171.0	SM0EPO	2122	10W	DK7ZB 2elm	56
18.	EA3LA/p	JN11GW	195	283014	4,87%	1431.7	UT3UA	2331	?W	?	?
19.	EH5A	IM99CD	176	272417	12,41%	1333.5	ZC4TS	3100	?W	ANTENA	?
20.	UT3UA	KO50GH	171	269551	5,95%	1556.8	CT1HZE	3424	100W	?	?
21.	EA8ACW/p	IL28EC	95	255957	16,37%	2609.7	OK2GM	3743	?W	?	?
22.	IW9FRA	JM68GA	174	242202	13,74%	1383.6	MD6V	2214	300W	W-735, 6JXX	2
23.	F8DBF	IN78RI	163	237060	1,75%	1388.5	NN1N	5176	200W	5 Elts	35

24.	9A5CW	JN65UF	214	235111	1,26%	993.9	EA8ACW/p	3204	50W	6el. dk7zb + 3el	310
25.	IT9BLB	JM68QE	169	229125	5,82%	1342.2	SM4ERQ	2355	80W	5 el. yagi	450
26.	YO7LBX/p	KN15UI	191	227032	7,30%	1183.5	MD6V	2237	200W	5 EL. TONNA AG	2100
27.	PA6M	JO21JP	287	220292	13,54%	752.5	NP4A	7161	100W	?	?
28.	EB1EHO	IN73DM	140	204062	5,97%	1325.0	YR8B	2456	?W	?	?
29.	IW1QN/1	JN44GK	231	202699	8,22%	854.8	EA8ACW/p	2806	500W	5Elem F9FT-QN	1287
30.	EA3BSG/p	JN12GA	133	197899	8,61%	1343.1	C4I	2719	?W	?	?
31.	IZ5EKV	JN53OQ	166	197116	6,70%	1179.2	EA8ACW/p	2950	400W	Yagi 6 el	250
32.	OE6VHF	JN77RE	228	196171	1,70%	834.4	EA8ACW/p	3422	100W	F9FT 5-element Yagi	1440
33.	IW0HLE	JN61WK	159	190849	6,76%	1196.1	MD6V	1964	100W	Yagi 5 elem.	60
34.	9A2KD	JN85EI	198	189379	6,89%	880.0	OY3JE	2372	50W	7el yagi	406
35.	S55O	JN65TU	191	185164	5,53%	942.5	N4JJ	7547	95W	5 el Dk7zb	340
36.	YO3JW	KN35FC	154	184324	11,12%	1174.0	EA1DR	2414	100W	?	?
37.	9A5ST	JN83FM	132	180756	9,30%	1261.9	CU3EQ	3648	50W	4 el. yagi	100
38.	F4EZJ	JN05DK	126	174653	5,36%	1374.4	C4I	2960	100W	5 ELE DK7ZB	110
39.	EA7AH	IM67OD	95	173749	15,12%	1756.7	DL2K	2643	?W	?	?
40.	EC8ADW	IL28GA	76	173114	4,54%	2251.9	SM5CEU	4112	?W	?	?
41.	S57AJ	JN66WB	178	165431	8,37%	905.5	EA8ACW/p	3257	100W	BV6-1.1 DJ9BV 6el.	1162
42.	YO3CZW	KN34BK	124	161086	7,41%	1277.9	G8T	2425	100W	BWD180,BWD90	?
43.	YO8DDP	KN36UF	122	160753	3,69%	1267.9	YA4F	3691	100W	VERTICAL	160
44.	EC5AAJ	IM98SI	115	157285	9,69%	1346.7	YO2II	2003	?W	?	?
45.	EA7TN	IM66VP	90	156363	4,64%	1722.9	UXOFF	3070	90W	Spiderbeam tribande	18
46.	UU7J	KN85FI	95	155667	11,30%	1616.7	YA4F	3006	100W	5 el Yagi	7
47.	EA7HHS	IM77OV	104	155288	20,48%	1124.8	9A5Y	2012	?W	?	?
48.	YO4CVT	KN35UC	115	146097	3,93%	1255.3	EA2TO/1	2485	100W	3EL YAGI DK7ZB	?
49.	9A8A	JN86EH	125	136394	4,05%	1066.4	EA8ACW/p	3442	50W	Yagi 7 el	164
50.	UT7QF	KN77MV	87	135236	7,28%	1530.6	HA0XXX	2252	?W	?	?
51.	YO7AQF	KN24KU	104	132799	15,59%	1059.5	MD6V	2343	100W	YAGI 5EL	?
52.	EA1ASC	IN70DX	82	130540	11,05%	1557.2	HA7UG	2121	?W	?	?
53.	S52MM	JN76OH	145	127844	5,13%	880.2	4X6KA	2301	?W	6 el. DK7ZB	?
54.	OK2GM	JN99GM	129	119604	7,76%	881.1	CU3EQ	3775	20W	5el dk7zb	900
55.	S53M	JN86CR	148	118287	12,97%	778.3	TC7KA	1980	100W	5 el Tonna	300
56.	LY2SA	KO14LL	91	116326	9,84%	1255.9	AO6SA	2229	10W	6 el. yagi	200
57.	PC7M	JO32GF	113	111589	21,46%	967.2	WP3UX	7062	100W	6 el.	30
58.	EA1CJ	IN71SW	73	105417	27,10%	1408.3	HA3UU	1913	?W	?	?
59.	YO8MI	KN36KN	79	104216	11,99%	1242.5	YA4F	3758	100W	GP-G3JVL	?
60.	IK4MTK	JN44WL	140	103664	15,03%	731.5	4X6KA	2558	100W	quagy	?
61.	S52M	JN76CG	112	103629	9,90%	912.1	OY3JE	2199	?W	?	1200
62.	IW2DOY/4	JN44QO	96	98247	9,54%	1013.6	EA8ACW/p	2872	100W	5 el f9ft	1480
63.	YO4MM	KN45JE	73	94827	14,63%	1049.1	AO3T	2192	50W	yagi 9 elememte	?
64.	LY2X	KO14WV	67	93314	2,89%	1371.4	AO6SA	2304	40W	Half wave vertical	37
65.	IK3TPP	JN65CP	84	91662	8,47%	1088.0	EA8ACW/p	3122	500W	7YAGI + 2MOXON	18
66.	EB5CNK/p	IN90VB	72	91476	6,12%	1269.8	YR8B	2211	?W	?	?
67.	YO3BL	KN34BK	61	89728	10,55%	1383.4	G4RFR	2203	?W	?	?
68.	YO3BWK	KN34BK	73	88196	12,54%	1190.5	G8T	2425	100W	HB9CV	?
69.	F5DE	JN05DP	59	86732	4,28%	1470.0	EA8BLL	2260	50W	5 éléments Yagi	108
70.	IWOHLZ	JN61GW	73	84554	7,45%	1143.9	EA8ACW/p	2968	100W	5 EI JXX	?
71.	EA3IN	JN11EL	65	84430	4,46%	1298.9	EC8ADW	2202	?W	?	?
72.	F4CRE	IN96RN	57	82950	11,00%	1435.8	EC8ADW	2436	100W	Tonna 5el modif OM	120
73.	LY2BUU	KO15XH	59	79293	9,91%	1289.2	9H6A	2273	100W	4el. DK7ZB	30
74.	9A4K	JN86FJ	77	79276	3,93%	1029.6	YA4F	4554	50W	7 ele	150
75.	IW5EIJ/5	JN53PV	74	77209	3,13%	1019.7	USOLW	2138	100W	HB9 4el.	620
76.	F5UMP	JO10QL	92	76706	25,49%	812.7	YO4SI	2014	100W	YAGI 5 ELEMENTS	32
77.	SP5MXL	JO92UN	57	76499	11,94%	1258.2	IG9/I2ADN	1978	10W	YAGI 4 ELEMENTY	?
78.	E72WG	JN94JU	62	72852	5,54%	1157.6	MD6V	1967	50W	vertical	?
79.	EA1QT	IN62CE	45	72304	3,94%	1575.5	C4I	3570	?W	?	?
80.	LY2BET	KO24QP	53	72173	9,29%	1361.8	AO6VQ	2352	?W	?	210
81.	F1UJS	IN94QS	52	71896	3,61%	1382.6	C4I	3016	10W	F9FT 5 Elemts	77
82.	EA4AFP	IN80KP	47	71409	1,87%	1283.6	YT1AR	1978	?W	?	?
83.	EB3TC	JN01SU	53	69415	4,01%	1276.7	UXOFF	2223	100W	Tonna 5 elements	930
84.	EB2CYQ	IN92SD	51	69129	11,43%	1334.5	EA8ACW/p	2075	100W	?	?
85.	4Z4BS	KM72KC	33	68395	10,40%	1925.9	OZ7YY	3302	100W	VERT. R8 CC	?
86.	F2BJ	IN94RS	50	68366	2,98%	1367.3	UXOFF	2296	100W	Quad 4 ELEM	8
87.	SP6GWB	JO80HK	67	67694	15,10%	986.6	TC7KA	2064	100W	11 el. Yagi	305

88.	S51ZO	JN86DR	94	66978	11,62%	699.8	GI6ATZ	1776	100W	2 x 5 el	317
89.	EA1EJ	IN62RJ	44	66765	15,23%	1486.9	9A3QB	2034	?W	?	?
90.	UT2UB	KO50GK	46	65690	18,18%	1428.0	G4RFR	2274	?W	?	?
91.	SP3HTF	JO72PR	43	64191	0,00%	1426.9	TA2ZAF	1953	50W	Yagi	61
92.	YO4RDN	KN45AK	56	63590	7,98%	1055.2	AO3T	2135	80W	VERTICAL DIPOL	?
93.	YO9AGI	KN25RK	35	61665	23,40%	879.6	OH3JR	1732	75W	YAGI 3 El.	?
94.	SP8SN	KO11GG	40	61165	12,79%	1476.4	EH5R	2123	100W	5-el F9FT	205
95.	F1COK	JN17LU	46	60584	5,66%	1317.0	EA8/DL6FAW	2774	100W	5 el. F9FT	172
96.	SP9RQH	JO90XB	51	60145	11,19%	1177.7	EA8AQV	3857	99W	?	?
97.	S51AY	JN86FN	61	58675	2,09%	919.9	EA1ASC	1876	100W	10 MHz Dipole	160
98.	YO8BFB	KN36LM	46	57946	17,12%	1230.4	AO6SA	2075	?W	ANTENA	?
99.	YO4SI	KN44HE	42	57549	11,27%	1334.8	AO3T	2179	?W	ANTENA	?
100.	SP6ARE	KO81IL	38	56290	11,08%	1394.3	C4I	2238	5W	5 ELE YAGI	97
101.	EA7CU	IM86SU	37	55854	13,37%	1428.5	MD6V	1928	?W	?	?
102.	SP8XXN	KO12MB	33	52818	0,00%	1544.8	AO6VQ	2061	30W	5 el. DK7ZB	8
103.	9A3QB	JN95HN	50	52769	8,88%	1000.7	EA1EJ	2034	15W	6 el.	90
104.	SP7RFE	KO01CX	42	52612	18,67%	1214.3	C4I	2139	50W	5 el Yagi	120
105.	9A5MT	JN95GN	60	51468	5,89%	857.8	4X6KA	2049	50W	4EL. QUAD	?
106.	CT3KU	IM12NP	23	51275	13,70%	2004.6	SV1PL	3705	?W	?	?
107.	YO5OHY	KN17SP	39	51216	8,28%	1273.4	G8T	2107	100W	3EL BEAM	?
108.	IZ5HQB	JN53NR	54	50795	8,46%	914.8	OH3BHL	2059	50W	3 EL. SPIDERB.	50
109.	F5DRD	JO10GA	34	50637	12,49%	1450.8	C4I	2953	5W	Beam 5 elts	90
110.	F1FPL	JN09LE	45	50445	5,67%	1121.0	EA8ACW/p	2735	50W	3 elements	?
111.	EA4WW	IN80AP	34	49980	11,27%	1438.6	OK2KYC	1983	?W	?	?
112.	SP6EKS	JO81RI	36	49546	0,00%	1283.1	C4I	2194	?W	?	?
113.	EA1BRB	IN52QK	31	49033	11,82%	1478.0	9A5Y	2091	?W	?	?
114.	YO8ALA	KN36KN	34	48880	22,78%	1347.6	AO6SA	2070	100W	HENTENNA 3 ELEM.	?
115.	EA3TJ/p	JN12BB	43	47654	8,93%	1105.3	C4I	2753	?W	?	?
116.	EA3DME	JN01PD	32	47229	3,84%	1371.3	EA8ACW/p	2112	?W	?	?
117.	S56A	JN76GB	58	46497	5,91%	785.0	EC8ADW	3298	100W	5L50	?
118.	EA3FAX	JN12NI	34	45420	5,73%	1282.6	EA8AQV	2311	?W	?	?
119.	ON8SI	JO10VV	46	45387	6,43%	986.7	C4I	2913	?W	5 element	?
120.	9A3SM	JN85AT	54	45297	8,20%	827.8	C4I	1849	100W	5 el.yagi	?
121.	YO5PCX	KN07XB	37	43359	10,57%	1148.8	GM8IEM	2198	100W	DIRECTIVA 8 EL.	?
122.	YO8SCT	KN37TD	29	41867	24,04%	1394.1	AO6VQ	2141	50W	4 el yagi	?
123.	SQ9IDE	JN99KX	37	41112	0,18%	1110.3	EI2IP	1868	?W	?	?
124.	IZ3IBL	JN66EA	67	40373	10,03%	602.6	EA8ACW/p	3153	50W	5 el. yagi	1575
125.	YO7CWP	KN14VH	24	40162	13,38%	899.3	F8DBF	2207	50W	05.08.09	?
126.	9A1DL	JN95CD	43	39339	3,42%	914.9	TC7KA	1800	50W	4el DL6WU	90
127.	F1CBC	JN09BO	40	38299	11,41%	957.5	UXOFF	2194	20W	5 éls	109
128.	SP3JUN	JO72SV	26	38244	4,78%	1360.2	9H6A	1890	2W	4el YAGI	89
129.	F4DZF	JN16GB	28	38151	22,01%	1362.5	YO9FHB/p	1997	100W	5 elts	580
130.	EB3CML	JN11AL	36	38045	24,24%	1056.8	EA8ACW/p	2184	?W	?	?
131.	YO5BQQ	KN17KT	31	37914	11,80%	1158.6	MD6V	2033	50W	GP	?
132.	EA7BYM	IM66UM	22	37845	18,71%	1720.2	9A5Y	2207	?W	?	?
133.	F1TFT	JN19PQ	34	36202	21,82%	1064.8	UXOFF	1967	10W	ANT 4 el quad (OM)	90
134.	AN1TT	IN72SF	23	35878	9,25%	1554.3	OZ6ABA	1980	?W	?	?
135.	YO2MBG	KN06QE	30	35187	15,49%	1128.6	EA5/GOMGA	2013	100W	GP	?
136.	F6EBH	JN19WT	42	34140	30,60%	769.0	UXOFF	1927	5W	7 el Yaggi om	150
137.	UT8IM	KN87SC	24	33757	9,08%	1406.5	IW1QN/1	2254	100W	Delta Loop	100
138.	YO9GOH	KN25QE	33	33218	7,01%	1006.6	GOVHF/p	1910	?W	?	?
139.	YO9IF	KN25UD	35	33097	12,56%	898.5	G4RFR	2137	20W	CADRU	?
140.	UT7ET	KN77EO	20	32618	40,45%	1529.3	EI6DX	2767	?W	?	?
141.	EA3WX	JN01GP	24	31565	0,00%	1315.2	EC8ADW	2096	5W	2 elements WIMO ZX	?
142.	YO2LFP	KN06MD	26	30627	18,62%	1127.8	MD6V	2017	50W	GP	?
143.	IW2CAM	JN45RP	24	30431	17,75%	1268.0	UT1IC/p	2187	100W	4 elementi Yagi	250
144.	EA3DU	JN11CJ	23	29965	3,71%	1302.8	YR8B	1961	20W	DIPOLE	?
145.	EA8CEI	IL18BP	12	29549	20,37%	2288.9	G5B	3050	?W	?	?
146.	I4LCK/4	JN54PD	33	29031	19,68%	844.2	UT2II	2127	150W	6 el HY	950
147.	SP6BVR	JO80HK	22	28723	7,10%	1155.9	TA2ZAF	1723	20W	DK7ZB	345
148.	LY2R	KO15VR	17	28566	23,77%	1578.4	IH9GPI	2282	?W	?	96
149.	9A1BM	JN85GK	38	28248	4,39%	679.1	MD6V	1790	50W	yagi 5 el	98
150.	SP2WPY	JO94FL	19	27294	11,43%	1436.5	C4I	2436	100W	4 elem. yagi DK7ZB	?
151.	EA8HB	IL18BP	12	27144	17,70%	2088.5	G5B	3050	?W	?	?



152.	SQ2CDK	JO93DU	18	26676	3,93%	1482.0	IH9GPI	1955	50W		?
153.	S53APR	JN76GC	29	24800	16,93%	855.2	EA1ASC	1722	?W	?	?
154.	YO5OHC	KN17KS	20	23970	0,00%	1198.5	AO6SA	1826	50W	sloper	?
155.	EA8BQM	IL27HW	10	23882	0,00%	2388.2	YT3N	3703	100W	Dipoles	75
156.	SN8R	KO11FN	15	23379	0,00%	1440.4	EG6SS	1968	?W	?	?
157.	SP9MQB	JN99SV	22	23195	6,02%	1053.5	EH5R	1865	50W	5 el	?
158.	OH6NG/3	KP11UP	14	22186	8,39%	1584.7	IZ5EKV	2157	100W	3el yagi	100
159.	SP8WJW	KN09SR	17	22180	4,64%	1304.7	AO6SA	1839	10W	1 el. Quad	220
160.	EA3FHP	JN11DW	24	20951	8,24%	873.0	EA8ACW/p	2232	?W	?	?
161.	IZ1GCV	JN35ST	22	20689	7,29%	940.4	SV9GPV	1832	100W	MONO-LOOP	1750
162.	IK2AQZ	JN45NU	17	18329	16,88%	1078.2	EA8ACW/p	2930	25W	YAGI 6 EL	210
163.	OH6GUA/3	KP11UP	10	16891	19,36%	1689.1	YT1AR	2001	?W	?	?
164.	YO5CRQ	KN17SP	12	16259	0,00%	1225.4	G8T	2107	?W	?	?
165.	OH3DP	KP10TT	11	16186	20,31%	1471.5	YT9X	1905	100W	G5RV HF-dipole	?
166.	9A2EY	JN85AT	16	15457	6,39%	904.5	G8T	1643	10W	DIPOLE	120
167.	EA1OJ	IN63FA	13	15319	8,85%	1126.4	9A6V	1824	99W	?	?
168.	EC2AUD	IN83XG	14	15285	8,91%	1091.8	9A5Y	1552	70W	VERTICAL H. M.	?
169.	EA3GLJ	JN01UI	17	15089	29,83%	887.6	EC8ADW	2150	30W	5 yagi	?
170.	SQ9ACK	JO90IA	12	13456	0,00%	1121.3	C4I	2024	10W	Yagi 3 elem.	303
171.	YO9CXE	KN35JD	14	13372	33,55%	955.1	PE1EWR	1847	50W	GP	?
172.	EA5DFE	IM97NX	7	13303	43,62%	1678.9	YT1AR	1910	?W	?	?
173.	IN3UFW	JN56OQ	15	13206	32,14%	859.7	UXOFF	1367	100W	DIAMOND 502	?
174.	SP9BQJ	JN99JT	9	12142	10,14%	1238.1	C4I	2002	85W	Vertical dipol 3m a	?
175.	EA2AVM	IN82QU	8	10577	31,14%	1322.1	9A1B	1607	?W	?	?
176.	I4JEE	JN54UU	9	9834	21,38%	1092.7	CT1HZE	1910	70W	Vertc 5/8 IAMB	10
177.	SP6LB	JO70UU	7	9256	26,63%	1322.3	EA1FDI	1999	50W	GP	360
178.	EB1CAM/p	IN73BI	10	8837	20,94%	826.4	GM3POI	1744	?W	?	?
179.	EA3EAN	JN11CQ	11	7884	46,40%	716.7	MD6V	1473	?W	?	?
180.	F4ECU	JN19OQ	11	7696	19,92%	699.6	YT2T	1602	5W	ANT 50 dipole	80
181.	US0YW	KN28XG	8	7508	0,00%	938.5	IH9GPI	1708	100W	?	?
182.	9A2DM	JN86KD	14	6976	1,01%	420.5	AO6SA	1338	?W	?	140
183.	OZ1JFK	JO47WL	4	6519	19,05%	1629.8	IK7FPU	1781	?W	?	?
184.	SQ2EEQ	JO94JC	4	6385	31,07%	1596.3	EA3LA/p	1804	8W	4 el LYagi	15
185.	S50F	JN86DT	7	6382	0,00%	911.7	EA5GLN	1727	10W	5 EL YAGI	300
186.	SP9TCB	JO90BL	8	6333	12,94%	784.4	GM8IEM	1736	10W	HB9CV	388
187.	EA5GVZ	JM08CU	6	6296	7,80%	1049.3	IQ8HP	1357	100W	16.2m LW horizontal	24
188.	S57S	JN76JB	17	6242	1,33%	300.6	IG9/I2ADN	1190	10W	5EL. YU7EF Yagi	635
189.	S58RU	JN65WM	9	6220	17,03%	665.3	EA7AH	1951	5W	YHA-63.	266
190.	EB1YK	IN73DH	4	5462	0,00%	1225.8	9H6A	1913	?W	?	?
191.	F4FHW	IN96LJ	4	4014	0,00%	1003.5	IH9GPI	1513	5W	ANT 50	120
192.	SQ3ET	JO82KL	3	3863	46,15%	1287.7	TC7KA	2143	100W	2 el. DK7ZB	?
193.	YR8D	KN27QG	5	3470	82,59%	694.0	HB9RF	1269	500W	Cushcraft 3 ele	?
194.	IK4XQT/4	JN54PH	12	2902	8,54%	232.3	OE6VHF	454	50W	I0GARITMICA	500
195.	EA8BWY/p	IL18UM	2	2583	46,02%	1291.5	EA3GBV	2120	?W	?	?
196.	SQ3WW	JO82KL	3	2238	45,63%	746.0	IC8TEM	1339	100W	?	?
197.	SQ5NPX	KO02LH	1	1705	0,00%	1705.0	MD6V	1705	15W	DIPOLE	?
198.	EC5CFV/M	IM99OV	2	1584	0,00%	792.0	IT9KSS	1238	?W	?	?
199.	SP5XMS	JO92UN	2	12	0,00%	6.0	SQ5AXS/5	11	10W	dipol	?
200.	SQ5AXS/5	JO92VL	1	11	50,00%	11.0	SP5XMS	11	10W	logo periodic	?

**CHECK LOG**

SP9CVY  
YO2MAX  
SP9CLU  
UT1IA

**Not EDI format LOG**

4Z4BS  
YO9AGI  
YR8D  
SN9F

Some statistics:

Worked stations by country:

Prefix	0	1	2	3	4	5	6	7	8	9	Sum
4X	0	1	0	0	1	1	1	0	0	0	4
5B	0	0	0	0	2	0	0	0	0	0	2
9A	3	9	11	7	6	9	3	1	2	0	51
9H	0	3	0	0	1	0	1	0	0	0	5
9M6	0	0	0	0	0	0	1	0	0	0	1
CN	0	0	0	0	0	0	0	0	3	0	3
CT	0	11	0	0	0	0	0	0	0	0	11
CT3	0	0	0	4	0	1	0	0	0	0	5
CU	0	0	1	1	0	0	0	0	0	0	2
DL	4	37	37	12	19	21	27	26	24	17	224
E7	0	0	2	0	0	1	0	2	0	1	6
EA	0	29	7	34	20	20	0	14	0	0	124
EA6	0	0	0	0	0	0	7	0	0	0	7
EA8	0	0	0	0	0	0	0	0	12	0	12
EI	0	0	2	1	1	0	1	0	0	1	6
ER	0	0	0	3	0	0	0	0	0	0	3
ES	0	0	1	0	0	0	1	0	0	0	2
F	0	30	5	2	14	28	23	0	7	0	109
G	53	10	2	46	31	7	9	5	13	0	176
GD	0	0	0	0	0	0	1	0	0	0	1
GI	3	0	0	0	2	0	1	0	0	0	6
GJ	0	0	0	0	0	0	0	1	0	0	1
GM	6	1	1	5	7	0	0	3	3	0	26
GU	2	0	0	1	1	0	0	0	0	0	4
GW	9	2	0	8	4	1	1	0	4	0	29
HA	1	7	3	1	2	5	4	3	2	1	29
HB	5	0	1	0	0	0	0	0	0	48	54
I	41	38	47	58	40	38	5	13	14	19	313
IS	7	0	0	0	0	0	0	0	0	0	7
K	0	2	0	0	0	0	0	0	0	0	2
KP4	0	0	0	1	0	0	0	0	0	0	1
LA	1	1	0	0	1	1	1	1	0	1	7
LX	1	0	1	0	0	0	0	0	0	0	2
LY	0	2	9	0	0	0	0	0	0	0	11
LZ	0	7	7	1	1	2	0	0	0	0	18
OE	3	4	3	4	1	5	6	1	1	2	30
OH	0	0	0	7	1	1	0	1	0	1	11
OK	2	23	23	0	0	1	1	2	0	0	52
OM	1	1	3	9	0	4	4	2	0	0	24
ON	0	1	2	1	11	5	1	2	4	0	27
OY	0	0	0	1	1	0	0	0	0	1	3
OZ	1	6	4	3	1	3	2	2	2	2	26
PA	10	13	9	11	4	5	3	5	0	1	61
S5	5	10	7	3	1	1	6	6	4	4	47
SM	3	1	0	0	3	5	7	4	0	0	23
SP	1	3	4	7	0	4	7	3	6	19	54
SV	0	9	3	2	1	0	0	1	4	0	20
SV5	0	0	0	0	0	1	0	0	0	0	1
SV9	0	0	0	0	0	0	0	0	0	2	2
TA	0	0	1	1	0	0	0	1	0	0	3
UR	6	2	6	4	4	10	1	7	3	1	44
YA	0	0	0	0	1	0	0	0	0	0	1

YL	0	0	4	0	0	0	0	0	0	0	4
YO	0	0	16	10	9	9	2	8	12	14	80
YU	2	11	5	3	0	1	0	5	0	3	30
Z3	1	0	0	1	0	0	2	1	0	0	5
ZB	0	0	2	0	0	0	0	0	0	0	2
ZC4	0	0	0	0	1	0	0	0	0	0	1
										<b>SUM</b>	<b>1815</b>

Received LOG-s by country:

Prefix	0	1	2	3	4	5	6	7	8	9	Sum
4X	0	0	0	0	1	0	0	0	0	0	1
9A	1	6	3	2	3	4	1	0	1	0	21
9H	0	0	0	0	0	0	1	0	0	0	1
CN	0	0	0	0	0	0	0	0	1	0	1
CT3	0	0	0	1	0	0	0	0	0	0	1
E7	0	0	1	0	0	0	0	1	0	0	2
EA	0	10	3	14	2	10	0	5	0	0	44
EA6	0	0	0	0	0	0	3	0	0	0	3
EA8	0	0	0	0	0	0	0	0	7	0	7
F	0	5	1	0	5	3	1	0	1	0	16
I	1	2	4	2	5	3	0	0	2	4	23
LY	0	0	5	0	0	0	0	0	0	0	5
OE	0	0	0	0	0	0	1	0	0	0	1
OH	0	0	0	3	0	0	0	0	0	0	3
OK	0	0	2	0	0	0	0	0	0	0	2
ON	0	0	0	0	0	0	0	0	1	0	1
OZ	0	1	1	0	0	0	0	0	0	0	2
PA	0	0	0	0	0	0	1	1	0	0	2
S5	1	2	3	3	0	1	2	2	1	1	16
SP	0	0	3	4	0	4	5	1	4	10	31
TA	0	0	1	0	0	0	0	0	0	0	1
UR	3	2	1	2	1	1	0	4	1	0	15
YO	0	0	3	4	5	5	0	3	3	5	33
										<b>SUM</b>	<b>232</b>

Longest 100 QSO-s

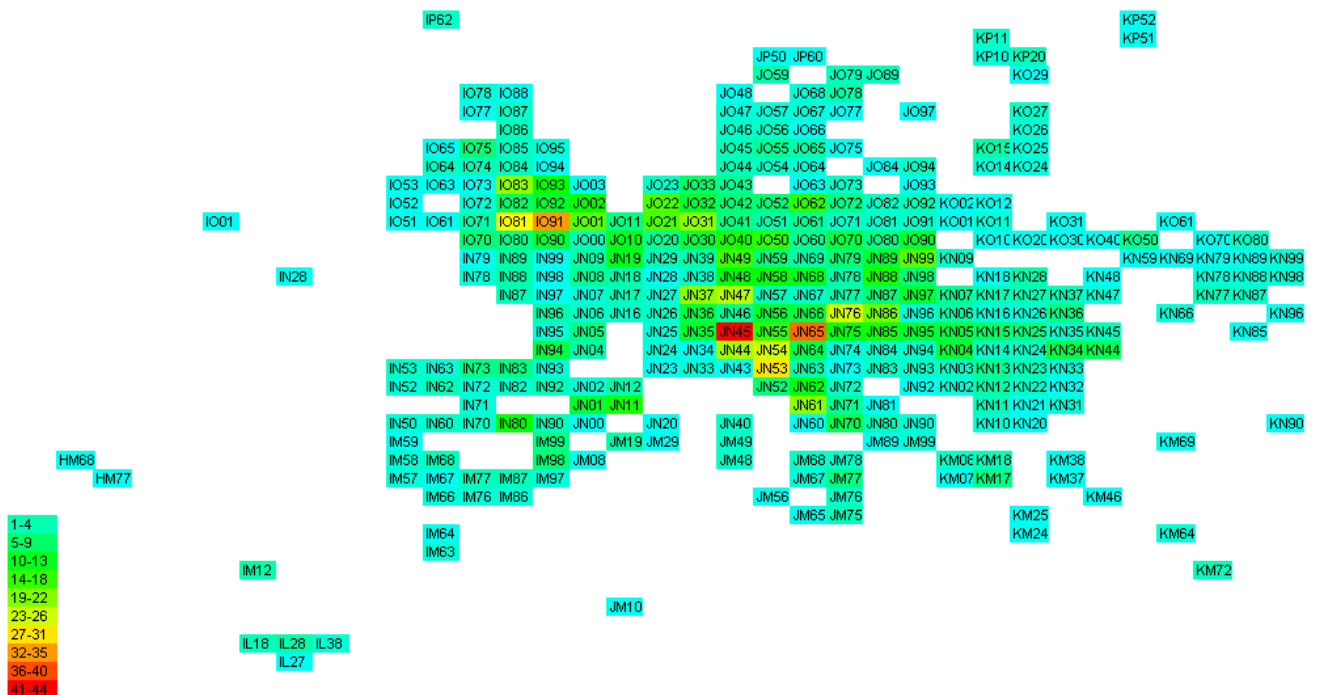
#	Call1	Loc1	Call2	Loc2	QRB
1	E77DX	JN84IX	9M6XRO	OJ85AW	10270
2	UT1IC/P	KN96AX	9M6XRO	OJ85AW	8617
3	9H6A	JM75GV	K6EIZ	EN44XX	8266
4	S55O	JN65TU	N4JJ	FM04BW	7552
5	PA6M	JO21JP	NP4A	FK68PD	7167
6	PA6M	JO21JP	KP4EIT	FK68SI	7132
7	PA6M	JO21JP	WP3UX	FK68UF	7131
8	AO6VQ	JM19MP	LY2BET	K024QP	7125
9	PA6M	JO21JP	NP3CW	FK68WL	7099
10	PC7M	JO32GF	WP3UX	FK87UF	7068
11	AN5AN	IM99SL	DL7VLD	J062SJ	6962
12	EB5ARP/5	IN90WL	DL7ANR	J062PM	6867
13	9A5CW	JN65UF	K2ZD	FN21NR	6778
14	9A5ST	JN83FM	K1SIX	FN43AD	6778
15	9A4D	JN85OO	K1DAM	FN41EQ	6776

16	9A4D	JN85OO	W1JJ	FN41FP	6773
17	E77DX	JN84IX	K1SIX	FN43AD	6706
18	EA1ASC	IN70DX	DJ6NI	J021LI	6695
19	9A4D	JN85OO	W1RA	FN41VQ	6682
20	EG6SS	JM19NW	DL9NDS	J050RA	6671
21	9A2KD	JN85EI	K1BX	FN43EB	6645
22	9A5ST	JN83FM	K1GUN	FN53DX	6576
23	E77DX	JN84IX	K1TOL	FN44VG	6519
24	9A2KD	JN85EI	K1TOL	FN44MM	6508
25	9A5CW	JN65UF	K1SIX	FN43AD	6492
26	9A5CW	JN65UF	K1TOL	FN44VG	6306
27	YO9KPE	KN25UC	PA6M	J121JP	6303
28	F8DBF	IN78RI	NN1N	FN31WU	5180
29	F8DBF	IN78RI	K1SG	FN42FE	5120
30	UT11C/P	KN96AX	EA8BLL	IL38BR	4883
31	9A5ST	JN83FM	YA4F	MM44ON	4585
32	9A4K	JN86FJ	YA4F	MM44NM	4557
33	9A1B	JN85OV	YA4F	MM44NM	4502
34	TA2ZAF	KM69KV	CT3FQ	IM12JU	4493
35	UX0FF	KN45KJ	CT3FQ	IM12JU	4149
36	EA8AQV	IL28ED	YR8B	KN27SK	4138
37	UX0FF	KN45KJ	CT3HF	IM12OP	4129
38	EC8ADW	IL28GA	SM5CEU	JO78QF	4116
39	YO4KCC	KN44EU	CT3HF	IM12OP	4086
40	YO4KCC	KN44EU	HB9WW	JK33KB	4080
41	EA8AQV	IL28ED	YO9AYW	KN24SW	4068
42	EA8AQV	IL28ED	SP9RQ/P	JO90TC	3841
43	SP9KDA	JO91IB	EA8ACW/P	IL28EC	3836
44	OK2GM	JN99GM	CU3EQ	HM68KP	3778
45	EA8AQV	IL28ED	YT2T	KN13AG	3753
46	YO7LFV	KN14WH	CT3FQ	IM12JU	3747
47	OK2GM	JN99GM	EA8ACW/P	IL28EC	3746
48	UW3E	KN78MK	CT1HZE	IM57NH	3728
49	YO7LFV	KN14WH	CT3HF	IM12OP	3726
50	OK2GM	JN99GM	CU2JT	HM77ES	3725
51	CT3KU	IM12NP	SV1PL	KM18VB	3708
52	EA8BQM	IL27HW	YT3N	KN04LP	3706
53	EC8ADW	IL28GA	HA8EK	KN06BG	3704
54	OK2KYC	JN99BM	CU2JT	HM77ES	3695
55	YO8DDP	KN36UF	YA4F	MM44NM	3694
56	CT3KU	IM12NP	SV1JGX	KM17TX	3694
57	EA8ACW/P	IL28EC	DK3WJ	JO72GI	3669
58	EA8AQV	IL28ED	YT1AR	KN03HR	3656
59	EC8ADW	IL28GA	YT1AR	KN03HR	3651
60	9A5ST	JN83FM	CU3EQ	HM68KP	3651
61	EA8ACW/P	IL28EC	OM5MZ	JN97BW	3642
62	EA8ACW/P	IL28EC	DL7DF	JO62TM	3629
63	EA8ACW/P	IL28EC	HA3UU	JN96JO	3628
64	UX0FF	KN45KJ	YA4F	MM44ON	3599
65	EA8ACW/P	IL28EC	NA8A	JN96EH	3586
66	9A4V	JN95KI	EC8ACW/P	IL28EC	3583
67	9A4V	JN95KI	EA8AQV	IL28ED	3580
68	9A4V	JN95KI	EC8ADW	IL28GA	3577
69	EA1QT	IN62CE	C4I	KM64HV	3573
70	TA2ZAF	KM69KV	CN8KD	IM63NX	3564
71	E77DX	JN84IX	EA8/DL6FAW	IL18AT	3530
72	9A5Y	JN85PO	EA8CCG	IL18TM	3502

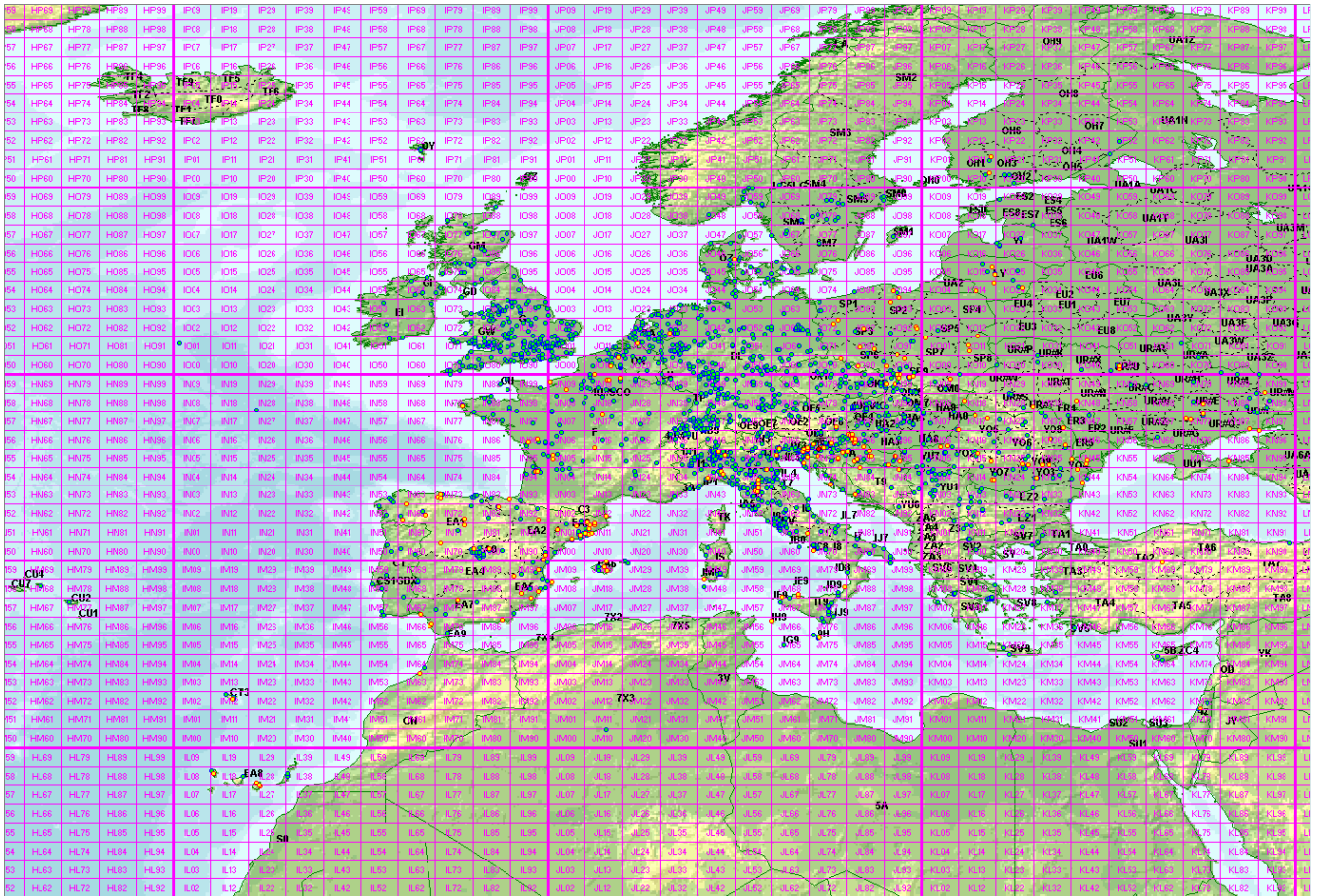


73	9A1B	JN85OV	EA8ACW/P	IL28EC	3485
74	EA8AQV	IL28ED	9A5Y	JN85PO	3476
75	CT3KU	IM12NP	DK8NE	JN99FW	3475
76	EA8BQM	IL27HW	9A5Y	JN85PO	3474
77	EC8ADW	IL28GA	9A5Y	JN85PO	3473
78	9A4D	JN85OO	EA8AQV	IL28ED	3470
79	9A4D	JN85OO	EC8ADW	IL28GA	3467
80	CT3KU	IM12NP	YT1AR	KN03HR	3467
81	UT1IC/P	KN96AX	EG6SS	JM10NW	3466
82	UT3UA	KO50GH	G8BQX	IO00GU	3463
83	S53M	JN86CR	EA8AQV	IL28ED	3450
84	S52ZW	JN86BT	EA8AQV	IL28ED	3449
85	EC8ADW	IL28GA	GM8IEM	IO78HF	3449
86	EA8AQV	IL28ED	S52ZW	JN86BT	3449
87	9A8A	JN86EH	EA8ACW/P	IL28EC	3446
88	9A8A	JN86EH	EA8AQV	IL28ED	3442
89	EA8ACW/P	IL28EC	GM4VVX	IO78TA	3440
90	IH9GPI	JM56XT	CU3EQ	HM68IM	3434
91	EA8ACW/P	IL28EC	OK1IWS	JN69OT	3431
92	EA8AQV	IL28ED	S59A	JN76XP	3429
93	EA8ACW/P	IL28EC	SP9KDA	JN911B	3429
94	UT3UA	KO50GH	CT1HZE	IM57NH	3427
95	OE6VHF	JN77RE	EA8ACW/P	IL28EC	3425
96	OE6VHF	JN77RE	EA8AQV	IL28ED	3422
97	OE6VHF	JN77RE	EC8ADW	IL28GA	3421
98	EA8ACW/P	IL28EC	E77DX	JN84IX	3410
99	EA8AQV	IL28ED	E77DX	JN84IX	3407
100	EC8ADW	IL28GA	E77DX	JN84IX	3404

Worked UL in EU without unique QSO-s



Map of worked stations – EU. Orange dots are participants.



Map of worked stations World

