

## A - A-fixed and portable stations / licensed PWR (145 MHz)

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	<b>S59DEM</b>	JN75DS	416	152052	3.39%	F4CWN JN03KN	1088	1268	1500	2x10, 2x8, 2x10, 4x4
2.	<b>9A2L</b>	JN86HF	333	122340	3.69%	DL3BQA JO73CF	798	263	800	8x11LFA + 2x11LFA
3.	<b>9A2RD</b>	JN65VG	355	121349	1.66%	EA5SR/P IM98KK	1448	350	800	16el jxx + 4x6el yu7ef
4.	<b>ISOBSR/P</b>	JN40PA	207	114927	2.41%	EA9MH IM85MG	1200	1829	500	10 EL. DK7ZB
5.	<b>S57O</b>	JN86DT	324	114562	2.90%	LZ7J KN22GS	791	307	1500	8X11+8X9+4X17+4X17 EL YAGI
6.	<b>HA5KDQ</b>	JN97LN	303	113893	2.82%	DF0WD JO42FD	908		1000	DK7ZB sys
7.	<b>HA6W</b>	KN08FB	261	103482	3.23%	I1MXI/1 JN44OQ	941	956	500	4x11 el.- 8 X 7 el. Yagi
8.	<b>HG1Z</b>	JN86KT	287	99137	5.18%	IS0BSR/P JN40PA	972	300	1000	4xcorner reflector
9.	<b>S59R</b>	JN76OM	314	98678	1.42%	IS0BSR/P JN40PA	867	1524	1500	2x17el+2x4x4el+2x17 el
10.	<b>OE1W</b>	JN77TX	321	97034	3.71%	ON4ANH JO21MJ	850	1313	1000	2*9el. M2, 4*BigWheel
11.	S50C	JN76JG	295	94487	3.39%	IT9TVF JM68OD	913	1508	1000	6x5, 1x20
12.	I1MXI/1	JN44OQ	265	88534	8.76%	7X2LS JM16MT	1018	1700	500	1x20el- 1x5el- 1x5el
13.	OE5D	JN68PC	264	87737	1.54%	G4SWX JO02RF	958	700	500	2x 11El Yagi
14.	S56P	JN76PO	271	82368	0.00%	LZ7J KN22GS	846		1000	2x9 el. F9FT
15.	OK2D	JN99AJ	248	79630	2.23%	PA5MS JO21RQ	924	700	900	4x11,4x9
16.	HA2R	JN87UE	236	75244	5.88%	DG3XA JO43WJ	886	640	1000	2x17 el
17.	9A0P	JN64VU	240	74657	5.11%	F6ECS/P JN12NK	899	8	800	KLM17
18.	S58M	JN76JC	231	72407	1.69%	LZ7J KN22GS	858	850	1000	2x15 & 4x11 LY
19.	I4VOS/4	JN54PF	206	68071	4.68%	EA5SR/5 IM98KK	1219	910	500	17 El F9FT
20.	IK1WVQ/1	JN34QM	173	67682	4.19%	IK8YFU JM88AJ	992	1350	500	8X(22+22) + 4X10 DJ9BV
21.	I4BME	JN54QL	191	65275	3.29%	HA6W KN08FB	804	15	500	9el.m2+7el.dk7zb
22.	HG6Z	JN97WV	178	62711	7.86%	IK4HLQ JN54KP	780	834	800	4x11el. EF0211B
23.	OK1KOB	JO70UK	220	59624	7.64%	IZ5ILA/5 JN53LE	884	671	700	2x6el DK7ZB + 4x5el DK7ZB
24.	E7CW	JN94GG	143	56239	12.99%	DL9NDA JO50VF	836	0	180	4xEF20
25.	YU1LA	KN04FR	133	55852	3.69%	I1RJP JN45BO	971	136	700	17el yagi

26.	S59ABC	JN76TO	196	54017	1.06%	LZ7J KN22GS	824	300	6x11 el.
27.	9A2LX	JN95LM	143	51650	1.32%	IS0BSR/P JN40PA	998 120	700	Yagi
28.	OE5RBO	JN68OB	157	51223	4.81%	PA0EHG JO22HB	757 498	400	4x7Ele. DK7ZB
29.	IK4DCO/4	JN54OL	183	50867	5.88%	SN9Y JO90EA	820 464	500	2x16 + 20
30.	YU7ACO	KN05QC	117	50811	3.44%	OK1UGI JN69JX	842 360	500	2X 12EL DK7ZB
31.	IQ0HV/0	JN63KC	159	49796	8.74%	F1EIT JN03TI	912 1530	200	10 EL. 3 WL 10HJN
32.	OK1IA	JN89EJ	187	48970	8.18%	YU1AIF KN03DI	736 680	500	2x10el
33.	OE1ILW/3	JN77XX	178	45451	6.08%	DF0WD JO42FD	708 1037	400	4ele
34.	OL1B	JO80IB	160	42475	1.64%	IK5ZWU/6 JN63GN	789 995	150	F9FT
35.	S57Q	JN76PA	166	41231	5.99%	IS0BSR/P JN40PA	826 560	700	16 el. F9FT
36.	E74EBL	JN84NR	125	39988	10.87%	OK1JFP JO60XS	713 550	500	2 x 9el DK7ZB
37.	OM3CQF	JN88RT	182	37604	6.40%	IK5ZWU/6 JN63GN	696 622	10	F9FT 16.el.
38.	OM6W	JN99GK	125	36113	2.44%	IK5ZWU/6 JN63GN	799 700	750	4xDK7ZB
39.	OM6AR	JN99GK	122	34630	6.45%	IK5ZWU/6 JN63GN	799 700	750	4xDK7ZB
40.	SN9P	JO90EA	107	32550	1.21%	IQ0HV/0 JN63KC	877 300	100	
41.	9A8D	JN95LM	106	32146	4.68%	OK1UGI JN69JX	677	100	2x16 el F9FT
42.	OE6U	JN76VT	141	31595	3.05%	DL3BQA JO73CF	723 304	300	2x9 el Yagi
43.	YT7WE	KN05EJ	91	31270	1.50%	I4VOS/4 JN54PF	728 80	100	11 EL. YU7EF
44.	E71EBS	JN94GR	103	30695	5.80%	I1MXI/1 JN44OQ	738 734	100	2 x 11 EL. YU7EF
45.	HG5BVK/P	JN97LF	101	30281	1.70%	I1MXI/1 JN44OQ	805 106	100	17 EL. F9FT
46.	HA500	JN97OM	96	29652	0.35%	I1MXI/1 JN44OQ	833 150	100	13 EL. DJ9BV
47.	IK0ZYH	JN52VG	73	29448	3.09%	EA5DFE IM97NX	1177 150	200	Yagi 10 el
48.	OM0WR	KN19CC	76	26055	3.72%	OK1PGS JN69MX	669 604	200	10.el.DK7ZB
49.	OK1KIR	JO70DH	84	24674	3.95%	IQ0HV/0 JN63KC	809 245	300	4xZZ211
50.	IZ5FDD/6	JN63GS	92	24210	0.86%	OK1IA JN89EJ	691 560	80	16 JXX 2
51.	IZ3NOC	JN55VC	90	23601	4.78%	HA6W KN08FB	739 6	300	4x4 ELEm.
52.	LZ2HM	KN12QP	45	22291	1.72%	S50C JN76JG	791 510	400	4x12EL.YAGI

53.	S53MM	JN76GD	103	22016	0.21%	IS0BSR/P JN40PA	804 641	200	15 el
54.	9A1CMS	JN86DM	75	20993	10.47%	IK1WVQ/1 JN34QM	729 304	300	4x17 F9FT
55.	OM0TT	KN08XQ	59	20603	4.91%	IK5ZWU/6 JN63GN	922 104	75	8 elem
56.	OE3ARC	JN78XD	93	20569	1.45%	DF0WD JO42FD	695 590	100	10el Yagi
57.	OM6TX	JN99JK	83	20284	2.58%	IK5ZWU/6 JN63GN	810 636	100	17ELY
58.	IQ0RM/0	JN62HK	66	19923	7.30%	HA1VHF JN87GF	616 900	300	Yagi 20 el
59.	I4CIV	JN63FX	76	19492	4.23%	DK2EA JO50UF	698 335	500	10 elem HM
60.	S52IT	JN66WB	94	19229	12.06%	HA6W KN08FB	546 1072	95	14 el. yagi
61.	IZ1TJM	JN43BW	62	18841	12.35%	IK8YFU JM88AJ	905 250	150	Yagi 11 el
62.	OK1DQT	JO70IB	88	18689	3.64%	IK5ZWU/6 JN63GN	742 262	300	15 el QueDee
63.	LZ2ZY	KN13OT	34	16369	2.31%	IK5ZWU/6 JN63GN	858 56	500	2x9 el.
64.	IW1CKM/1	JN35VN	54	14785	2.93%	9A0R JN83CO	701 1610	180	10 elementi Shark
65.	IZ5IOS/P	JN53LT	58	14735	9.93%	EB5EEO IM98PG	1155 400	100	9X2 ACCOPPIATE
66.	IK7LMX	JN80XP	24	14583	3.28%	IW2HAJ/P JN55KT	812 5	120	12JXX
67.	OE3FLU	JN78VQ	59	13602	0.85%	E7CW JN94GG	535 250	300	9 ELE Longyagi
68.	YT7P	KN05EJ	45	12652	8.74%	I4LCK/4 JN54PD	731 84	150	EF0211B
69.	IK4WKU	JN54MO	56	11792	3.37%	OK1KOB JO70UK	737 40	100	16 el yagi home made
70.	OK1IEI	JO70EC	70	11716	0.00%	9A2LX JN95LM	614 380	100	2m7
71.	9A3AQ	JN75WS	70	11495	2.08%	IZ5ILA/5 JN53LE	485 121	10	Yagi
72.	IK2WQK	JN55LD	55	11231	0.00%	OK1WT JO60RA	574 26	100	15 Elementi
73.	IV3WMS	JN65RU	54	10997	1.18%	DF60JFA JO70IT	560 40	100	20 Yagi
74.	IK8BIZ	JN70GR	24	10902	0.00%	HG1Z JN86KU	707 10	500	12JXX
75.	DL7ULM	JN58WG	31	10426	10.22%	HG6Z JN97WV	596 510	200	HB9CV
76.	OE3MDB	JN88JB	45	10044	13.23%	YU1RA KN04FP	473 157	200	2xFlexa 11-Element
77.	IW7EAP	JN81KC	25	9745	0.00%	IQ3RP/3 JN55TW	684 30	100	9 el yagi
78.	IV3GAP	JN66OA	42	9211	12.60%	IZ6RCR JN72FH	425 100	250	19LLY
79.	9A3QB	JN95HN	32	9138	4.93%	DF60JFA JO70IT	652	100	

80.	IW0BJP/0	JN62DK	25	8221	0.00%	HA1VHF JN87GF	630 300	100	13 SHARK
81.	LZ1JH	KN12PQ	17	8104	14.54%	S50C JN76JG	783 500	100	8el, lz1oa
82.	UT5DV	KN18DO	19	7879	0.00%	S51WX JN75OS	621 112	100	9el DK7ZB
83.	OK1ELA	JO70VA	42	7334	14.77%	9A2LX JN95LM	554 120	10	5 element
84.	I1PSC	JN44MJ	31	7149	10.74%	IT9AAI JM67LX	785 50	200	16 el. LFA
85.	IW0HLE	JN61WK	18	7118	5.50%	IK1WVQ/1 JN34QM	630 60	150	22 el.yagi 16jxx2
86.	9A6IND	JN95AD	34	6930	18.33%	SN9P JO90EA	543 92	200	2 x 8 el. YU7EF
87.	IK0ZYJ	JN62EL	33	6916	10.65%	IT9AAI JM67LX	503 200	100	Yagi 2X17ELEM
88.	OK1FHI	JO70GS	41	6723	0.00%	HA6W KN08FB	524 550	100	9el.Yagi
89.	S51GF	JN66WA	40	6410	1.63%	HA5KDQ JN97LN	424 1124		2 x 17el.
90.	9A2WA	JN83FM	22	5766	3.27%	IS0BSR/P JN40PA	711 68	100	7el Yagi
91.	OE3RTB	JN88ER	27	5743	2.43%	YU7ACO KN05QC	554 186	100	Yagi 13 Element
92.	DD0VS	JN59RT	25	5465	4.49%	9A2L JN86HF	554 610	15	2x9El F9FT
93.	IK2YSJ	JN45MM	26	4950	0.00%	OE5RBO JN68OB	425 135	80	19 ELEM. F9FT
94.	IZ5ENZ	JN53KQ	20	4210	0.00%	S59R JN76OM	464 0	100	11 jxx
95.	9A5IGY	JN75SL	23	3447	18.26%	HG6Z JN97WV	426	100	X510 / 10 EL OBLONG
96.	IZ0INX	JN61FX	13	3227	0.00%	S58M JN76JC	496 85	100	Yagi DK7ZB 5el.
97.	IZ2ARA	JN55CK	18	2460	0.00%	S59DEM JN75DS	320	80	12 elem jxx
98.	IZ1XGD	JN35SD	10	2427	30.95%	S59DEM JN75DS	531 290	210	14 ELEM.
99.	S57E	JN75PP	17	2306	16.72%	YU7ACO KN05QC	479 154	20	Magnet portabel
100.	S53FO	JN76ID	21	1784	29.12%	IK5ZWU/6 JN63GN	335 320	200	10 el yagi
101.	OE3OCC	JN78GE	3	286	23.12%	OE1ILW/3 JN77XX	108		

## B - B-CW stations regardless the location / licensed PWR (145 MHz)

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	IK5ZWU/6	JN63GN	138	69012	4.43%	OM0TT KN08XQ	922	1450	400	2X16+2X16+3X17+1X16
2.	S57C	JN76PB	163	52761	6.11%	LZ7J KN22GS	821	948	1500	2X17 M2 + 6X3FYA +4X4WW
3.	S51ZO	JN86DR	143	43987	3.14%	LZ7J KN22GS	786	317	1500	4x14el,2x16el,4x5el
4.	9A0V	JN95PE	111	42068	2.57%	I1RJP JN45BO	873	187	300	2 x 16 el. DL6WU
5.	9A1W	JN75ST	121	39070	0.00%	LZ7J KN22GS	792	804	700	2M18XXX + 4x10 el. DK7ZB
6.	OK2BMU	JN99CT	65	24022	10.99%	I4LCK/4 JN54PD	820	250	100	10 el. DK7ZB
7.	S51WX	JN75OS	74	19849	0.00%	IK1WVQ/1 JN34QM	630	201	300	2 x 8 el.
8.	S57LM	JN76HD	68	15616	1.64%	IK1WVQ/1 JN34QM	595	313	100	F9FT 17 el.
9.	S53A	JN75FT	42	12315	0.73%	DL5ASG JO51HK	686	850		
10.	S58RU	JN65WM	46	9959	8.03%	HA6W KN08FB	576	266	100	M2 2M5WL - 17 el.
11.	E71W	JN93GT	31	9448	12.43%	OM0WR KN19CC	652	1170	50	quad 10el,yagi 13 el.
12.	I26BTN	JN63MO	23	6695	8.17%	YT1S JN94RO	525	250	50	9 el yagi h.m.
13.	IN3YKS/3	JN55PU	27	5876	36.15%	9A0V JN95PE	628	1750	20	9 el,tonna
14.	I23KMY/3	JN55NP	24	4659	4.35%	9A0R JN83CO	462	1134	20	Stilo Magnetica
15.	IK2RMZ	JN45HT	12	4527	14.83%	9A1W JN75ST	536	250	100	11 elements Flexa
16.	9A2XW	JN75SM	20	4205	3.93%	YU1E KN04RT	471	128	100	Yagi 9el.
17.	9A4HP	JN75OG	24	4160	9.11%	HA6W KN08FB	507	350	50	ECO YAGI 9 EL.
18.	9A8A	JN86DH	10	3456	0.00%	IK5ZWU/6 JN63GN	425	164	100	Yagi 11 el.

### C - C-fixed and portable stations /max. PWR : 50W (145 MHz)

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	<b>IZ5ILA/5</b>	JN53LE	220	75624	0.69%	CT1HZE IM57NH	1801	1014	50	2x8jxx2
2.	<b>IW3INQ/3</b>	JN66CB	228	65922	1.95%	IK7LMX JN80XP	761	1764	50	16 El. IOJXX
3.	<b>IW2HAJ/P</b>	JN55KT	188	54537	9.35%	F4CWN JN03KN	829	2085	50	16 EL jxx
4.	<b>9A0R</b>	JN83CO	131	45415	11.08%	DF60JFA JO70IT	810	700	50	2x6 yulqt oblong
5.	<b>IK2FTB/6</b>	JN63EU	159	45332	2.50%	DF60JFA JO70IT	794	1100	50	17 el f9ft
6.	<b>9A4VM</b>	JN85FS	149	41092	3.20%	IK1WVQ/1 JN34QM	726	134	50	DL7KM
7.	<b>S52W</b>	JN75NP	165	40004	2.35%	LZ7J KN22GS	816	1048	50	17 el. F9FT
8.	<b>9A/S540</b>	JN74FM	131	37550	3.84%	DL9NDA JO50VF	666	170	45	9el
9.	<b>S51WC</b>	JN75PS	159	35488	2.58%	IK1WVQ/1 JN34QM	636	1178	25	17 EL F9FT
10.	<b>9A5G</b>	JN75GK	155	35175	0.88%	IS0BSR/P JN40PA	740	1490	50	QUAD
11.	S53DKR	JN66XE	150	34762	7.80%	IK7UXU JN81HE	596	1630	50	17 el. F9FT
12.	OK1GTH	JN69PE	148	33865	8.05%	OM0TT KN08XQ	636		10	
13.	IQ5PT/5	JN54HD	151	33863	2.37%	EA5IQP IM97KW	1202	1892	50	2x9DJ9BV - Tonna 17Ele
14.	S59GS	JN75NP	141	33764	2.08%	LZ7J KN22GS	816	940	50	17 el.
15.	IQ3RP/3	JN55TW	135	33506	7.96%	IK7LMX JN80XP	780	1600	35	LONG YAGI 10 EL.
16.	HG7F	JN97KR	104	31855	4.39%	IK1WVQ/1 JN34QM	955	700	50	14 ele yagi
17.	9A/S57SU	JN75IA	126	31182	4.02%	IS0BSR/P JN40PA	712	541	50	16el F9FT
18.	IW2NRI/4	JN44TR	119	30885	5.41%	HA5KDQ JN97LN	785	1290	50	9 DK7ZB
19.	IZ4AMS/5	JN54BH	96	30048	2.90%	EA5IQP IM97KW	1178	1520	50	2x20m dish + 18xxx
20.	OK2UYZ	JN89XX	106	27806	3.02%	IK5ZWU/6 JN63GN	824	294	10	4x DK7ZB
21.	IZ3KSS/3	JN55WV	115	26369	4.53%	IK7LMX JN80XP	764	1450	50	direttiva TONNa 9 elementi
22.	IW2MXY	JN45NO	100	25558	3.42%	F1EIT JN03TI	646	180	50	
23.	OE/OK1NOR	JN77OU	109	24880	5.18%	YT3N KN04LP	568		10	2 x 7el. DK7ZB
24.	S56ZM	JN86AO	101	24638	3.98%	IK5AMB/5 JN54FF	510	301	25	4x6el YU7EF
25.	OE6KME/P	JN76UV	110	23813	2.38%	OM0WR KN19CC	543	415	20	9el Flexayagi
26.	OK3KLM	JN68VX	131	22215	3.90%	HA5KDQ JN97LN	414		8	10el. Yagi
27.	9A1EJK	JN85QU	83	22079	3.62%	DJ2NR JO50VF	640	122	50	Yagi 12 el
28.	9A1AA	JN95FQ	86	21593	5.16%	LZ7J KN22GS	583	92	50	YU0B
29.	LZ7J	KN22GS	37	21287	3.74%	S50C JN76JG	865	1700	50	10el. YU7EF
30.	I1COB/1	JN33UU	67	21235	3.31%	EA5SR/P IM98KK	953	1200	20	13 Elementi
31.	IV3FDO/P	JN66SE	90	21135	3.98%	IS0BSR/P JN40PA	768	1350	50	17 El. yaghi
32.	9A1IW	JN75SL	98	20989	0.00%	SP9PZD JO90PP	639	120	50	9el Oblong by YU1QT, X510

33.	S50W	JN76VL	105	20328	4.92%	I1MXI/1 JN44OQ	550 327	50	14 el. DK7ZB
34.	IZ4JMU/5	JN54SC	98	20327	0.27%	DL4SAV JN58BR	526 800	50	Yagi 17 el
35.	OM2DT	JN88QS	89	20168	6.60%	IK5ZWU/6 JN63GN	689 560	10	DK7ZB
36.	9A3NI	JN65TF	89	20119	1.09%	DF60JFA JO70IT	627 20	50	YAGI 16 EL
37.	YT1WP	KN04CV	62	19551	2.95%	SP9PZD JO90PP	644 66	50	17 el YAGI
38.	I0DBF/7	JN71WW	45	19227	3.78%	IN3RFL/P JN55KW	599 100	40	4 elem. I0HJN-/mobile
39.	IW2DOY/1	JN44SG	71	19211	2.08%	EA5SR/P IM98KK	1101 810	50	9 el. F9FT
40.	IK8YFU	JM88AJ	29	19124	0.00%	EA5SR/P IM98KK	1494 226	50	Tonna 13 Elementi
41.	9A1CEQ	JN85ER	83	18650	0.81%	IS0BSR/P JN40PA	858 103	50	13el Yagi
42.	IQ5DT/5	JN53WJ	79	18356	7.14%	F6HTJ/P JN12EK	781 850	50	14 el HM
43.	IK7UXU	JN81HE	43	17914	5.70%	IW2HAJ/P JN55KT	693 36	50	8 EL QUAGI
44.	S59DCV	JN75MT	88	17340	14.75%	SP9PZD JO90PP	623 500	35	16 el. DL6WU
45.	9A1N	JN85LI	71	16817	0.00%	LZ7J KN22GS	671 200	30	9 el yagy dk7zb
46.	OK5Y	JN79FV	80	16764	12.08%	IK5ZWU/6 JN63GN	720 450	10	GW4CQT
47.	OM/OK1CRM	JN99EH	86	15445	3.03%	9A5G JN75GK	519 1072	10	F9FT
48.	I3PVB	JN65DN	72	15164	2.34%	IK7LMX JN80XP	715 2	40	yagi 17 el
49.	IK4CNO/4	JN44XR	68	15103	5.05%	9A2L JN86HF	546 600	50	Cubex Skorpion 8 elementi
50.	YT2TM	KN04GS	53	14887	7.33%	SN9P JO90EA	607	50	DJ9BV 10el.
51.	YT7EE	KN05BT	49	14364	3.64%	IK3TPP JN65CP	615 84	25	12 el. DL6WU
52.	OM5LD	JN98AH	70	13943	7.72%	YU7ACO KN05QC	438	10	1xGW4CQT
53.	OE5T/P	JN57UB	66	13370	16.07%	DF0GEB JO51MJ	485 3250	40	10-Element Yagi
54.	YU7GL	JN95TT	50	12944	16.39%	OK7CW JN79MJ	526 97	5	9 EL YAGI
55.	IS0YFG/P	JM49TQ	28	12143	7.40%	RA0LQ/MM JM75KV	625 10	50	17 el F9FT
56.	IZ5DKG	JN53IQ	50	12129	0.93%	DK1FG JN59OP	664 16	50	17 elem. Tonna
57.	OK1KUR	JO70EC	52	11624	0.00%	9A0V JN95PE	659 220	20	5el. DK7ZB
58.	OK2KOG	JN99CJ	56	10850	5.42%	E7CW JN94GG	571 700	10	5el.OK2POE
59.	E73LM	JN85EB	56	10808	0.00%	OK1KOB JO70UK	600 150	30	11el YU7EF+rotor 9A3GE donacija
60.	IK5BDG/5	JN54DG	51	10740	11.44%	EA6URP/P JN10WB	706 1580	20	Yagi 4 el
61.	YU5PD	KN04CD	44	10678	11.95%	SN9P JO90EA	668 848	50	17 el. F9FT
62.	OK1DRX	JN79DW	45	10643	15.95%	IK5ZWU/6 JN63GN	722 400	10	7-el DK7ZB
63.	OE8KVK/P	JN67MW	49	10626	5.77%	HG6Z JN97WV	510 745	25	9 Element Yagi
64.	IK0BDO/4	JN54KC	46	10405	7.09%	IT9AAI JM67LX	704 1451	1	4 HM
65.	IK8YSW	JN70FQ	27	10404	9.15%	EB3DYS JN11CK	1030 15	50	11 EL LFA h.m.
66.	IK2SBB	JN45PM	52	10240	9.88%	DL8II	463 130	50	2x12JXX

						JN49GP				
67.	9A1BJK/P	JN75CH	62	10198	5.28%	IK7UXU JN81HE	499	1150	14	DK7ZB, 6 el.
68.	9A4TT	JN85OV	58	10077	22.82%	DJ0GE JN57NW	515	260	50	4x17 el
69.	OK4RM	JN89BE	48	9831	2.04%	YU1LA KN04FR	595	452	10	8 el LFA G0KSC
70.	S57CR	JN75ON	50	9655	7.96%	OK1KOB JO70UK	544			DL6WU
71.	S51ST	JN76AF	58	9520	3.75%	IZ6RCR JN72FH	437	950	25	5 el. Yagi
72.	DM8T	JN58LI	33	9387	10.22%	HA5KDQ JN97LN	602	0	30	
73.	9A7DRI	JN85VQ	42	9277	1.99%	OK1KIR JO70DH	577	110	30	Yagi 9 el. DL6WU
74.	HA2MJ	JN97DQ	40	9183	13.45%	OK1KUW JN69LP	448	185	25	9 el qvagi
75.	IK4LFI	JN54FL	47	9056	0.00%	EA3AYQ JN11MS	673	720	50	EGGBEATER
76.	YU1MI	KN03QW	29	8523	0.01%	S59DEM JN75DS	595	15	25	AM 1011
77.	9A2BW	JN83GJ	30	8392	10.36%	I3GWE/3 JN55PS	493	20	20	YAGI 7 el DK7ZB
78.	S57NAW	JN76PA	55	8148	0.00%	YU7ACO KN05QC	485	340	25	9 el
79.	OK1FEN	JN79OW	31	7859	5.34%	9A2LX JN95LM	566	480	5	10 el. Yagi
80.	IV3CGJ	JN65ST	30	7011	3.36%	IS0BSR/P JN40PA	731	5	50	YAGI 8JXX2
81.	OK1RCA	JN69RI	32	6662	8.31%	HA6W KN08FB	534	700	25	9el DK7ZB
82.	OE5KAP	JN67VW	27	6607	0.00%	9A0V JN95PE	520	510	10	9el Yagi
83.	YU1RA	KN04FP	13	5990	8.17%	IW3INQ/3 JN66CB	664	324	25	9 el. YU1QT
84.	S52B	JN75OP	36	5916	6.39%	HA6W KN08FB	482		25	
85.	IW1QQD/1	JN44CE	23	5858	47.55%	IW8PQU JM88BQ	899	1389	1	HB9
86.	S56G/P	JN65UX	29	5811	6.88%	IZ5ILA/5 JN53LE	380		30	X-50 omni
87.	IZ3KUZ/4	JN54DW	32	5559	10.60%	IS0BSR/IS0 JN40PA	553	33	20	7 Elementi Quagi by IZ3JHP
88.	9A2KO	JN75IE	26	5531	30.37%	IK1WVQ/1 JN34QM	583	0	25	16 el.
89.	IN3RFL	JN55JW	31	5416	2.59%	I0DBF/7 JN71WW	603	749	50	3 el. yagi
90.	IV3SGJ	JN65VP	26	5411	2.05%	I1MXI/1 JN44OQ	375	100	50	Yagi 03 el
91.	YT2C	JN95WG	22	5339	0.00%	DL3MBG JN67JX	619	75	50	13 EL.OBLONG BY YU1QT
92.	IK2TLA	JN55CC	30	5336	7.26%	IS0BSR/P JN40PA	571	15	50	Tonna 17 el
93.	9A5Z	JN86KD	24	4957	2.59%	OK1KOB JO70UK	485	140	30	14 el. dk7zb
94.	IK0BGA	JN61HP	14	4757	27.34%	IW3INQ/P JN66CB	493	0	40	8jxx
95.	9A1MM/P	JN64VX	25	4675	8.32%	IQ1KA/1 JN44OR	363		30	5 el Yagi
96.	I2ZSI/6	JN63OP	21	4665	0.00%	S59R JN76OM	357	170	35	Yagi 13 Elem
97.	IK5BOH/2	JN45PM	26	4519	0.00%	OE5RBO JN68OB	411	100	50	Log periodic
98.	IZ2WMV/2	JN46XF	21	4514	8.83%	IQ0HV/0 JN63KC	418	2134	30	Yagi7 el
99.	IK1RAN	JN44RF	18	4324	10.88%	EA5SR/P IM98KK	1093	280	40	12 eL.I1JXX



100.	9A6DJX	JN95AE	25	4105	9.58%	S59DEM JN75DS	300 92	25	dvostruki quad
101.	DO1DJJ/P	JN39NR	20	4099	3.39%	S59DEM JN75DS	693 816	5	LogPer Porti 2/70
102.	S56HCE	JN75AP	23	4004	6.03%	IK1WVQ/1 JN34QM	539 350	25	YAGI-TONNA 17EL.
103.	I3/OK1TPF	JN65JN	26	3786	6.59%	IZ6RCR JN72FH	386 0	5	HB
104.	9A5YY	JN75XV	34	3653	0.00%	IK3TPP JN65CP	293 989	5	Diamond MR-77 Vertical
105.	IZ1DLY/1	JN34WH	17	3224	0.00%	S59DEM JN75DS	530 980	50	4 elementi yagi
106.	OE6SUG	JN77JD	24	3052	28.00%	OK1KOB JO7OUK	373 690	5	Yagi
107.	IK7HIN	JN81KC	7	2762	0.00%	IW3INQ/I3 JN66CB	668 35	50	17 EL YAGI
108.	OE/DJ3AK	JN66RS	14	2711	0.00%	IQ0HV/P0 JN63KC	411 2140	20	HB9CV
109.	OK2KJT	JN78XW	20	2362	22.94%	9A2L JN86HF	306 380	10	5el.Y
110.	OK2KDJ	JN78XW	19	2207	29.49%	S59ABC JN76TO	261 380	10	6el.Y
111.	OK2KFJ	JN78XW	21	2194	24.91%	9A2L JN86HF	306 380	5	16el.Y
112.	9A5AZA/P	JN75IE	8	1933	29.79%	I1MXI/1 JN440Q	437 10	25	YAGI 16EL
113.	IQ8EBP	JN71FK	6	1795	4.67%	IS0BSR/P JN40PA	463 1500	2	10 el. Yagi Maspro
114.	IK4XQT	JN54QJ	13	1767	8.59%	S59DEM JN75DS	276 150	40	fox maldol
115.	S57CN	JN75NT	24	1717	0.00%	E77Y JN84TG	261 183	10	GP
116.	S57WW	JN86CM	19	1667	0.00%	OK1IA JN89EJ	320	5	4el F9FT
117.	9A1CDB/P	JN75IE	6	1603	24.95%	I1MXI/1 JN440Q	437 10	25	YAGI 16EL
118.	RA0LQ/MM	JM75KV	4	1555	0.00%	IS0BSR/P JN40PA	671 0	20	HF-Dipol
119.	IZ5IOM/5	JN53IW	10	1496	14.17%	IS0BSR/P JN40PA	451 780	50	Collinear
120.	4X/DK7CM	KM71MS	2	833	0.00%	SV5BYR KM46CG	805 800	15	4ele Tonna
121.	OK2KYC	JN78XW	10	521	51.94%	OE/OK1RS JN77KR	157 380	10	5el.Y
122.	I0SJC/I8	JN70RB	3	500	0.00%	IT9MBZ JM77IW	246 420	50	Cubica 4 El.
123.	9A5NLO	JN73TT	2	245	0.00%	IZ6RCR JN72FH	192	20	Slim Jim

## D - D-portable stations /max. PWR : 5W OUTPUT / location above 1600m A.S.L. (145 MHz)

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	IK5AMB/5	JN54FF	189	51095	5.57%	EA5SR/P IM98KK	1161	1700	3	12 ELEMENTI IOJXX
2.	S59DGO	JN75FO	156	33467	3.10%	IK1WVQ/1 JN34QM	570	1796	5	12 el YU7EF
3.	I3GWE/3	JN55PS	124	26907	4.42%	IK7LMX JN80XP	785	1700	5	11 el. SHARK
4.	9A4QV/P	JN74LT	110	26178	2.02%	OK2KPD JO80UB	620	1622	5	2x5el.yagi
5.	S59DXX	JN76JM	117	26149	7.87%	IS0BSR/P JN40PA	849	2126	5	2 x 5 el. DK7ZB
6.	IZ0DXD/6	JN62PT	97	24498	2.27%	YU1LA KN04FR	614	2476	5	9 elementi F9FT
7.	E77Y	JN84TG	80	21454	2.45%	IW2HAJ/P JN55KT	558	1970	5	11 el YAGI
8.	OE/OK1RS	JN77KR	89	20523	0.67%	I1MXI/1 JN44OQ	552	1808	5	7 el. DK7ZB
9.	OE6DRG/P	JN77EG	84	18985	11.93%	YU1AIF KN03DI	636	1900	5	2 x 7 Elemente
10.	I1WKN	JN34OU	41	14278	3.85%	S57Q JN76PA	644	1720	2	Yagi 5 el portable
11.	S51ML	JN66RI	62	13723	9.63%	I0DBF/7 JN71WW	528	2499	3	7 el. quad
12.	IW0HNZ/0	JN61OW	37	11488	4.23%	IK1WVQ/1 JN34QM	553	1853	1	Yagi 9 el
13.	S5/OK2Z/P	JN66RI	65	11385	16.50%	IW6PRC JN72CE	468		5	9 el. Y
14.	IK0MPJ/0	JN61QV	42	10182	18.54%	9H1CG JM75FW	670	2136	5	YAGI 9ELEM
15.	IK3XTY/3	JN55JR	59	8746	15.76%	IQ0RM/0 JN62HK	395	1625	5	vimer 23
16.	IZ3LCP/3	JN56WL	45	8671	6.33%	I0DBF/7 JN71WW	598	2425	2	5 elem yagi
17.	S52ON	JN76JK	48	8408	8.75%	HA6W KN08FB	465	1637	5	5 EL DK7ZB
18.	OE6PPF/P	JN77IF	43	8408	6.90%	HA8NG KN06JD	480	1600	5	Tonna 2X11 Element
19.	IW1ROR/1	JN34VF	32	7470	1.23%	OE5RBO JN68OB	597	1622	5	6el HM
20.	IK3BVD/3	JN56VI	39	7290	3.05%	I0SNY JN62FX	379	2550	5	Yagi 10 El.
21.	I0XJ/5	JN52SV	29	6206	5.09%	IV3FDO/P JN66SE	399	1669	5	Yagi 4 EL.
22.	OE1CWA/P	JN77VR	14	2023	0.00%	OM/OK1CRM JN99EH	260	1602	2.5	Teleskop

**Timovi:**

<b>9A/S57SU</b>	(145 MHz)	S57SU-S57GM
<b>9A0P</b>	(145 MHz)	9A2PU- 9A2PO- 9A4ZM- 9A6AR
<b>9A0R</b>	(145 MHz)	9a4w, 7s7v, 9a6c
<b>9A0V</b>	(145 MHz)	9A2KK,9A2YO,9A4RM
<b>9A1BJK/P</b>	(145 MHz)	9A6RNX
<b>9A1CEQ</b>	(145 MHz)	9A3UV
<b>9A1CMS</b>	(145 MHz)	9A4RJ-9A6KZH
<b>9A1EJK</b>	(145 MHz)	9A5RC-9A3BO
<b>9A1N</b>	(145 MHz)	9A9C
<b>9A1W</b>	(145 MHz)	9A2HM-9A3SM-9A5AA
<b>9A2L</b>	(145 MHz)	9A2AE-9A3DF-9A2VJ
<b>9A4QV/P</b>	(145 MHz)	9A4QV 9A4WY
<b>9A5Z</b>	(145 MHz)	9A2DM
<b>DM8T</b>	(145 MHz)	DG5DJ
<b>E74EBL</b>	(145 MHz)	E70T E76C E77E E77RW E78MS
<b>E7CW</b>	(145 MHz)	E73QI E72SIE
<b>HA2R</b>	(145 MHz)	HA2PP HA2ERO HA2VR SZALAY IMRE HA2NRZ HA2EQD
<b>HA5KDQ</b>	(145 MHz)	HA5IW,HA5OM,KISS TIBOR,HA5VJ,HA5FM,HA8LLK,HA5JGG,HA5BGG,(KISS ADAM)
<b>HA6W</b>	(145 MHz)	HA0LC-HA0LO-HA0LZ-HA0MK-HA5OKU-HA6WP-HA6ZFA
<b>HG1Z</b>	(145 MHz)	HG1ZE-HA1XY-HG1DRD-HA2QW-HA1CC-HA1DK-HA2MM-TORMA JUDIT
<b>HG6Z</b>	(145 MHz)	HA6IGM-HA6QD-HA6VV-HA6VW-HA6ZS-HA6ZV
<b>HG7F</b>	(145 MHz)	5JP-5LW-5OR
<b>I3GWE/3</b>	(145 MHz)	I3CLZ-I3GWE-I3ZVN-IW3HHN
<b>IK1WVQ/1</b>	(145 MHz)	I1AXE-IW1AJJ IK1TBE-IK1AZV-
<b>IK2FTB/6</b>	(145 MHz)	IK2ECM-IK2FTB
<b>IQ0HV/0</b>	(145 MHz)	I0HJN-I0KNQ-I0YLI-IK0RMR-IK0ZRR
<b>IQ0RM/0</b>	(145 MHz)	IW0CZC- IW0FCH- IW0HK- IZ0CKM- IZ0MJE- IZ0JGK
<b>IQ3RP/3</b>	(145 MHz)	IZ3ETC-IZ3KOZ-IZ3KGI-IZ3TXM-IZ3VEF
<b>IQ5DT/5</b>	(145 MHz)	IK5XLB-IK5PKE-IK5VHT-IZ5TRQ-IW5BOR
<b>IQ5PT/5</b>	(145 MHz)	IZ5IJY-IK5PWB-IK5FTQ-IZ5JNH
<b>IW2HAJ/P</b>	(145 MHz)	IN3QBR
<b>IW3INQ/3</b>	(145 MHz)	iw3inq-iw3ior-iv3kkw
<b>IZ3KUZ/4</b>	(145 MHz)	IZ3KUZ ROBERTO
<b>IZ5IOS/P</b>	(145 MHz)	IZ5IOS-IZ5HPQ
<b>LZ7J</b>	(145 MHz)	LZ1ZP- LZ1HI- LZ1BDM
<b>OE/OK1RS</b>	(145 MHz)	OK1RS, OK1CDJ
<b>OE5D</b>	(145 MHz)	OE2UKL-OE5UAL-OE5HSN
<b>OE5T/P</b>	(145 MHz)	OE5JEL-OE5PGM-OE3GEA
<b>OE6U</b>	(145 MHz)	OE6RDD-OE6FNG-OE6WIG-OE6GND
<b>OK1KOB</b>	(145 MHz)	OK1FXX- OK1TYR- OK5MAD
<b>OK1KUR</b>	(145 MHz)	OK1ZHS
<b>OK1RCA</b>	(145 MHz)	OK1UDC,OK1XLE
<b>OK2D</b>	(145 MHz)	Ok2PKx
<b>OK2KDJ</b>	(145 MHz)	10 children under supervision of OK2AIA
<b>OK2KFJ</b>	(145 MHz)	10 children under supervision of OK1VEN
<b>OK2KJT</b>	(145 MHz)	10 children under supervision of OK2UWQ
<b>OK2KOG</b>	(145 MHz)	ok2poi
<b>OK2KYC</b>	(145 MHz)	10 children under supervision of OK2MDK
<b>OK5Y</b>	(145 MHz)	OK1RH- OK1DOM
<b>OL1B</b>	(145 MHz)	OK1FMJ
<b>S5/OK2Z/P</b>	(145 MHz)	OK2JEY OK2MUF
<b>S50C</b>	(145 MHz)	S57VW-S53CC
<b>S50W</b>	(145 MHz)	S51DI- S51I- S51MA- S52GC- S52OP- S57XZ
<b>S53DKR</b>	(145 MHz)	S52RO-S56VVV-S57KM-S57XX-VIKTOR
<b>S57O</b>	(145 MHz)	S57O-S52EZ
<b>S59ABC</b>	(145 MHz)	S57M-S51DS
<b>S59DCV</b>	(145 MHz)	S57UZX-S53FI

<b>S59DEM</b>	(145 MHz)	S51WI-S53EA-S53WW-S55AW
<b>S59DGO</b>	(145 MHz)	S56OA-S52DEB-S55DB-S57DV-S56FQC-S52OT
<b>S59DXX</b>	(145 MHz)	S50UM-S54BO-S52DK
<b>S59R</b>	(145 MHz)	S53EL-S52EI-S56AFJ
<b>YU7ACO</b>	(145 MHz)	YU2VD

## Remarks:

<b>9A0P</b>	(145 MHz)	Opet sa standardne kontest lokacije, Muzila, "krova Pule", ali ovaj put po prvi put s novim klupskim uređajem TS-2000 i pojaalom snage 800W, bez interneta i dogovaranja veza. Opet snažne nepoznate lokalne smetnje baš u pravcu zapada (EA, I1 i F). Novi rekord lokacije, tako da je bilo zanimljivo raditi.
<b>9A0V</b>	(145 MHz)	Propagacije ove godine u AA VHF dosta lošije nego prošle godine. Za nas na krajnjem istoku išlo je dosta teško u glavnim pravcima OK, DL.73, de 9a2kk!
<b>9A2L</b>	(145 MHz)	Pozdrav od ekipe. Nažalost bez dobrih tropo propagacija prema sjeveru.
<b>9A2WA</b>	(145 MHz)	Sa balkona :-)
<b>9A4HP</b>	(145 MHz)	PRVO SUDJELOVANJE U CONTESTU 73!
<b>9A4QV/P</b>	(145 MHz)	This time the battery was enough :-)
<b>E71EBS</b>	(145 MHz)	Mustafa E74UB i Mirza E75HM. 73
<b>E74EBL</b>	(145 MHz)	QRN od dalekovoda je pokvario dobru zabavu na bandu.
<b>I1COB/1</b>	(145 MHz)	HO PARTECIPATO DOPO TANTI ANNI!!!! QUANDO ERO GIOVANE ANDAVO SULLE MONTAGNE ORA NON POSSOPIU" CON I MIEI 71 ANNIMI SONO DIVERTITO ANCHE SE NON LO HO FATTO TUTTO, PROPAGAZIONE BUONA, HO FATTO UN BEL QSO CON L"ALGERIA. CI SONO ALCUNE STAZIONI CON POTENZE ESAGERATE, A VOLTE ERA DIFFICILE OPERARE.UN GRAZIE A TUTTI QUELLI CHE MI HANO COLLEGATO E SPERO DI FARMI RISENTIRE73 DA ROBERTO I1COB
<b>I4CIV</b>	(145 MHz)	SEZIONE ARI RIMINI 4703
<b>IK0BDO/4</b>	(145 MHz)	Ottima propagazione e grande partecipazione. Ho operato sota WxM per due ore e mezza, con mezzo watt in una quattro elementi da ER-124, prov. Bologna, a quota 1451 metri.
<b>IK1RAN</b>	(145 MHz)	Contest come sempre molto frequentato, buona propagazione , divertimento assicurato, Inserirei la regola : NO Tx 144290a144310 come altri contest
<b>IK2RMZ</b>	(145 MHz)	CWFE
<b>IK2WQK</b>	(145 MHz)	Dichiaro di avere operato in fedelt e di avere rispettato il regolamento
<b>IK7HIN</b>	(145 MHz)	Partecipazione per onor di firma. I futuri appuntamenti saranno pi compe-titivi 73 da Marcello IK7HIN
<b>IQ0HV/0</b>	(145 MHz)	Ottima posizione con eccellenti aperture a Nord-Ovest, NORD e Nord-Est. Totale assenza EA e IT9 ... strana propagazione o assenza OM ???
<b>IQ8EBP</b>	(145 MHz)	Gran bel Contest, con ottime aperture e molti segnali in banda. Ascoltata sempre IQ3UD. Ho operato in QRP con 2 Watt!.73 de Carmine IK8GYQ
<b>IV3CGJ</b>	(145 MHz)	Solo qualche qso causa impegni.
<b>IW0BJP/0</b>	(145 MHz)	Sezione ARI di Viterbo
<b>IW0HLE</b>	(145 MHz)	IW0HLE5 categ.A- st.fissa - sez. ari 0303 CASSINO (FR)
<b>IW0HNZ/0</b>	(145 MHz)	Categoria D 0,5w RTX FT-817 Antenna 9 elementi Monte Autore LZ-001. Bellissimo contest estivo e buona propagazione. 73 de IW0HNZ
<b>IZ0DXD/6</b>	(145 MHz)	Qrp station powered by solar panel and 3A ni-mh battery Good experience but propagation not good many thanks!
<b>IZ1XGD</b>	(145 MHz)	poco il tempo a mia disposizione, grande partecipazione.
<b>IZ3KSS/3</b>	(145 MHz)	stata una bellissima giornata ho provato questo posto incuriosito dall'ampio spazio quasi a 3600 sulla parte nord ero un po coperto dai monti, ringrazio tutti i colleghi che ho collegato, mi dispiace di non esserci accorti di averci collegato IZ5ios
<b>IZ3KUZ/4</b>	(145 MHz)	Poche ore a mia disposizione, e stata un'occasione che ho voluto provare essendo da quelle parti per un'altra manifestazione della zona. Ho provato il lineare ma non funzionava e con soli 20 Watt a mia disposizione sono riuscito a fare questo. Un saluto a tutti gli OM. IZ3kuz Roberto
<b>OE1CWA/P</b>	(145 MHz)	SOTA OE/NO-021
<b>OE5T/P</b>	(145 MHz)	<a href="http://www.skvoest.at/index.php?af_funkbetrieb">http://www.skvoest.at/index.php?af_funkbetrieb</a>

<http://oe5t-jn57ub15.blogspot.com/> >>>

**OK1FEN** (145 MHz) photos and QSO map here:  
[http://ok1fen.nagano.cz/zavodeni/12\\_QRP/12\\_QRP\\_let.html](http://ok1fen.nagano.cz/zavodeni/12_QRP/12_QRP_let.html)

**OK2KDJ** (145 MHz) \*\*\* Short article and few photos: \*\*\* \*\*\* <http://ok2kjt.net> \*\*\*

**OK2KFJ** (145 MHz) \*\*\* Short article and few photos: \*\*\* \*\*\* <http://ok2kjt.net> \*\*\*

**OK2KJT** (145 MHz) \*\*\* Short article and few photos: \*\*\* \*\*\* <http://ok2kjt.net> \*\*\*

**OK2KYC** (145 MHz) \*\*\* Short article and few photos: \*\*\* \*\*\* <http://ok2kjt.net> \*\*\*

**OK4RM** (145 MHz) I participated in OK/OM QRP contest and heard so many stations from the South that I decided to send my log to AA Contest organizers, too. ---

**OM6TX** (145 MHz) Nice contest, thank you.

**S59DGO** (145 MHz) Aktivirali podmladek (S52DEB in S55DB), da je zlezal na Sneznik in sipricel nabirati izkusnje v contestih. Ko bodo uhometri pocasi skalibrirani, bodo tudi rezultati boljsi. Drugace pa odlicen vikend na vrhu Sneznika, kiga je treba se kdaj ponoviti.

**Check log's Qso's**

DL6GCK/P	36
HB9BTI	21
HB9CXX/P	17
HB9THJ	43
HB9TTY	5
I2AT	68
I2YKT	47
IQ3UD	122