

IARU R1 VHF 2008

A - A single op.

Nr.	Call	Loc	QSO	Score	Error	ODX	QRB	ASL	P(W)	ANT
1.	G0KPW	JO02RF	589	257081	5.08%	OK2KYC JN99BM	1206	42	400	68el X 2 grps
2.	S55M	JN65XM	577	226656	5.59%	F/LA0BY/P JN02SV	1031	1028	1500	2x16+1x16+1x11
3.	F6HPP/P	JN19PG	588	222900	3.78%	SN7L JO70SS	891	210	200	2x9elts + 4x4elts
4.	DK5NJ	JO50VJ	677	215785	6.87%	YT7G JN94XC	932	640	700	4x10ele
5.	OK1AR	JO60RA	643	214380	3.47%	YL2AO KO16DK	924	594	600	2X9 EL YAGI
6.	OE1MCU/3	JN77KR	508	197787	7.62%	PA6NL JO21BX	904		400	2x9ele
7.	OK1NOR	JO80FG	582	194999	3.82%	LZ1ZP/P KN22GS	1038	1099	500	12el.M2
8.	OK1COM	JO60LJ	620	190778	2.93%	G4ZAP/P JO02EB	895	1244	350	18el.M2, 7el.DK7ZB
9.	S57M	JN76PO	475	176525	1.89%	LZ9X KN32AS	950	963	1200	40 el. group
10.	OE5BGN/5	JN68WS	532	175265	6.99%	YR8D KN27OD	863	1350	300	2x9 Ele. Yagi
11.	IK4WKU/6	JN63ET	401	167009	3.50%	SQ9W JO90SM	922	1300	500	2X9,+ 9 el HM
12.	OE1ILW/3	JN77XX	467	165545	11.13%	DA0HEL JO34WE	891	1037	400	2x17ele
13.	OM1DK	JN87UU	464	160379	2.05%	IK1AZV/1 JN34QM	877	107	300	F9FT 17el
14.	DL9GK	JO50TI	489	152260	4.09%	YU1BAA JN94SD	913	700	750	2x9 ele YAGI DK7ZB
15.	S51ZO	JN86DR	402	145512	4.66%	LZ9X KN32AS	887	317	1500	4x14el,4x5el.2x16el
16.	S57Q	JN76PB	392	137406	7.04%	YO3DMU KN34BJ	868	948	700	2x15 + 2x16
17.	OK1MCS	JN69JW	402	136663	6.97%	YT7G JN94XC	846	732	350	12el.DK7ZB
18.	OK1HWU	JO70SS	489	135558	2.90%	YT2F KN03KU	868	1411	160	2xPA0MS
19.	DK5DQ	JO31PG	516	134746	4.16%	GM4AFF IO86ST	885	362	400	17ele M^2
20.	OK2PVF	JN99JQ	390	130675	3.07%	LZ9X KN32AS	950	931	800	80el yagi
21.	DG6QF	JO61OA	443	128551	4.59%	YL2AO KO16DK	848	340	600	2x17 El./4xBig Wheel
22.	OK2TT	JO80OB	421	126942	9.09%	IK1AZV/1 JN34QM	964	1464	130	12el Yagi
23.	DH4FAJ	JN59FW	411	126631	5.11%	I0FHZ JN62AP	820	529	700	4 mal 7 M^2
24.	DK1KC/P	JN58QH	371	125107	3.04%	YT2SS KN04EQ	798	512	300	2 x F9FT 17 El.
25.	DF5GZ/P	JN47AX	345	120059	3.40%	G4DEZ JO03AE	809	1050	300	4 x 5ele DK7ZB
26.	OE9MON/9	JN47VN	338	115121	7.67%	G0KPW JO02RF	791	972	250	16 el Yagi
27.	HA8V	KN06HT	275	109641	3.68%	UT5JCW KN64SN	1034	85	900	4 x 11 el. DL6WU
28.	OK1ASA	JN79UQ	362	109015	8.33%	I5BLH JN53LK	784	585	600	2x16 el.F9FT
29.	OK1AG	JN79NF	324	104374	2.48%	IQ8BI/8 JN71HU	822	625		2xF9FT 2xGW4CQT
30.	DK3TT	JO41JR	387	104078	4.03%	OM8A	779	241	600	2x 2*10el. DK7ZB

						JN87WV				
31.	DG6ISR	JO61PK	312	101584	2.07%	IK5ZWU/6 JN63GN	878	102	250	2 x 17 Elem. Yagi
32.	9A2LX	JN95LM	272	100095	2.27%	DL0GTH JO50JP	832	120	50	14 el.
33.	S58M	JN76KC	298	100005	6.40%	LZ9X KN32AS	961	850	450	2 X 15. el YU7EF
34.	OM5XX	JN97BS	301	98608	2.72%	SK7MW JO65MJ	918	107	100	2x 1x 10el. DK7ZB
35.	DL8BDU	JO43AA	306	97947	8.54%	OL7Q JN99FN	820	36	600	15 E Yagi
36.	I4VOS/4	JN54PF	246	97633	7.46%	SN9P JO90EA	838	900	500	Yagi 17 el. Tonna
37.	S57GM	JN76CG	293	95794	6.68%	LZ9X KN32AS	1015			11 el. DL6WU
38.	F6HJO/P	JN27FJ	257	94686	6.91%	DL0HB JO53KB	778	508	220	5x4 el colineaires
39.	GM4ZUK/P	IO86RW	210	93571	0.61%	DR5A JO30EM	923	455	400	4 x 13 ele Yagi
40.	OK1TI	JO70DP	356	92805	6.52%	YU1BAA JN94SD	824	660	500	2x11el F9FT
41.	ON5GS/P	JO20SS	309	91921	10.01%	GM4ZUK/P IO86RW	866		200	4x 4elem DK7ZB 1/2WL vertical stack
42.	DL1SUN	JO53PN	218	91534	1.98%	9A5Y JN85PO	985	55	500	2x 12el M2
43.	OK1FC	JN79CP	335	90913	7.11%	YU7ACO KN05QC	739	560	600	M2
44.	DM2TO	JO61CU	304	90804	5.45%	9A1B JN85OV	757	67	300	2x 9 el. DK7ZB
45.	DL4SAR	JN48LT	298	89666	5.53%	HG6Z JN97WV	813	400	500	BAZ-Quagi
46.	OK1IA	JO70UP	349	88514	3.57%	IQ8BI/8 JN71HU	982	1299	700	M2
47.	F6APE	IN97QI	244	87516	2.90%	DL0V JO32PC	776	100	300	4 * 11 Elem
48.	HG3X	JN96EE	263	87101	8.13%	DL0HB JO53KB	936	600	750	3x17 F9FT
49.	DF2CK	JO71AD	297	86848	3.16%	F6HPP/P JN19PG	793	321	400	13 ele. F9FT
50.	DL1SUZ	JO53UN	222	85817	2.38%	F2CT/P JN36BP	866	65	500	2x 2.2 WL DJ9BV
51.	YU1LA	KN13DG	199	85208	3.00%	OK2M JN69UN	960	1023	700	4x11el yagi
52.	DL3WW	JO60FL	316	81352	6.00%	G0VHF/P JO01PU	794	700	500	9 ELE LY
53.	OM7KW	JN98NT	254	80519	0.63%	DR5A JO30EM	937	1102	200	2x8el DK7ZB
54.	DL0TV	JN47IV	275	80127	3.10%	9A5ST JN83EN	766	850	400	2x 9ele Yagi
55.	OM8MF	JN97DX	253	79776	6.71%	IK1AZV/1 JN34QM	923	126	250	2x7el.DK7ZB
56.	OK2SLC	JN89FC	292	79722	4.31%	IK1AZV/1 JN34QM	859	450	300	DK7ZB 10el.
57.	UW5W	KN29AU	160	78903	4.53%	OK1MCS JN69JW	806	300	500	4 X 7 el DK7ZB
58.	DK4KW/P	JO60FJ	312	78064	3.56%	YT7G JN94XC	900	883	100	17-ele-Yagi
59.	OK2JI	JN89MW	281	77865	2.27%	IQ5AE/5 JN54JD	799	520	60	1xDK7ZB
60.	F1USF/P	JN14VM	193	77224	8.54%	G4ZAP/P JO02EB	876	1500	300	ANT 144 2*8 dk7zb
61.	IW2HAJ	JN45NO	219	75892	5.71%	IT9TVF JM68OD	896	157	250	2 x 13 el + 7 EL.
62.	PE1RLF/P	JO22VE	235	75027	5.79%	OE1MCU/3 JN77KR	817	70	100	2*17 elem Cuedee
63.	S53O	JN86AT	231	74093	8.93%	LZ9X	908	416	20	2X15EL DL6WU

						KN32AS				
64.	PA3EXV	JO32KQ	246	73743	11.60%	OL9W JN99CL	868		400	2SA13 14.3dBd
65.	DJ6OL	JO52AP	233	73666	2.82%	OM8A JN87WV	767	68	250	11-Ele.Yagi
66.	IK3UNA	JN55KK	228	73549	7.31%	IT9TVF JM68OD	834	168	50	12 el. i0jxx
67.	DF1VW	JN39HJ	222	72430	3.79%	IK4WKU/6 JN63ET	761	320	500	4 x 11 Element Flexa Yagi
68.	DH8WJ	JN59IE	221	70952	5.97%	G4ZAP/P JO02EB	796	530	750	2x11 elem. yagi
69.	DK8FY	JN48GD	235	70784	4.34%	5P5T JO64GX	809	720	300	4x8el Selbstbau (H) und 2 x 9el Tonna
70.	OK1ZDA	JO60JC	270	70624	1.15%	YT7G JN94XC	860	760	80	4x6el.DK7ZB
71.	DL8AAV	JO52DH	218	68878	3.32%	F2CT/P JN36BP	699	72	400	15 CUDEE
72.	YU1AU	KN04OO	179	68448	6.35%	DM7A JO60LK	897			
73.	OE6WIG	JN76XU	249	67827	8.58%	LZ9X KN32AS	916	680	30	8 el Yagi
74.	DK6AJ/P	JO52IJ	241	67613	5.49%	G5B IO92WS	733	93	200	11el Yagi
75.	OM0WR	KN19CC	173	67357	2.14%	DK5NJ JO50VJ	762	604	200	10.el.DK7ZB
76.	9A2EY	JN75XV	285	67250	2.18%	LZ1ZP/P KN22GS	766	1010	50	9 el. F9FT
77.	OK1VEI	JO70ED	267	66881	5.89%	IQ8BI/8 JN71HU	923	296	500	M2
78.	G4DEZ	JO03AE	184	66379	7.22%	DR2P JN48LG	832	83	400	4 x 12e
79.	OM3R	JN88RT	243	66354	2.68%	DR5A JO30EM	820	621		F9FT 16el.
80.	SP6HED	JO80IL	229	65936	5.83%	IK5ZWU/6 JN63GN	832		400	15 el
81.	OK1PGS	JN69KM	216	65805	2.09%	UR7D KN18JT	726	438	500	10el
82.	DL1DBR	JO41CL	253	65795	4.10%	OK2KJT JN99AJ	734	260	750	11 ele Flexa
83.	Z38C	KN12AG	144	65545	6.31%	UT5JCW KN64SN	963	1326	1000	2x4x6 el. DK7ZB YAGI groups
84.	F1TDO	JN25LX	170	65026	1.70%	OL4A JO60RN	810	287	300	2 x 17 F9FT
85.	F6DQZ	JN19NE	199	64579	13.16%	EA2BFM/P IN83FE	842	105	250	2 X 11
86.	OK1CZ	JO70EC	251	64147	1.52%	YL3AG/P KO06WK	863	330	70	16Y
87.	OM2RL	JN88NR	227	62540	2.32%	5P5T JO64GX	763	199	250	2x11el.Yagi
88.	DK4G/P	JN48OI	206	61524	6.69%	5P5T JO64GX	772	775	400	9el-Yagi DK7ZB
89.	DK0DWK	JO30JP	242	60771	3.94%	SK7MW JO65MJ	674		100	10-Element-Yagi
90.	SN9P	JO90EA	173	60636	9.70%	IQ5AE/5 JN54JD	870	300	50	2X16EL YAGI
91.	YU2DX	KN04GS	183	59890	10.54%	DM7A JO60LK	849	200	90	9el. YU1QT ELLY
92.	DL8UAT	JO61TL	172	59754	5.74%	YT7G JN94XC	947	143	300	4x10 Element
93.	OM5LD	JN98AH	225	59534	3.30%	LZ9X KN32AS	876	205	70	1x7ele GW4CQT
94.	SN9Y	JO90EA	192	58244	5.49%	IQ5AE/5 JN54JD	870		50	F9FT
95.	OK1XED	JO70CD	238	58192	5.79%	YT7G JN94XC	800	345	100	2x9el DK7ZB
96.	DL8GP	JN39LH	159	57983	10.22%	OL9W	814	330	750	500w in 8 x 20el

						JN99CL				Kreuzaygis
97.	DG2DAA	JO62GU	161	57521	5.32%	F2CT/P JN36BP	830	56	300	2xYagi
98.	I2XAV/1	JN44MU	142	57201	7.51%	OL9W JN99CL	863	500	300	18 el yagi
99.	DL5YWM	JO61OA	167	56765	4.89%	YL2AO KO16DK	848	340	600	2 x 17el Yagi M^2
100.	SP5QAT	KO02LB	118	55968	3.62%	S50C JN76JG	785	100	150	2M5WL
101.	F1NZC	JN15MR	143	55287	7.26%	S55M JN65XM	849	900	300	Yagi 16 elts
102.	9A2C	JN95IN	170	54764	5.79%	DL9GK JO50TI	750	98	50	17 elem Tonna
103.	DK6AS	JO52JJ	86	54510	1.77%	9A5Y JN85PO	892	150	500	11el yagi
104.	UW5Y	KN38AL	101	54496	11.37%	PA1GYS JO22WW	1499		500	2x17 F9FT
105.	DJ8UV/P	JO41IN	231	54155	10.92%	OM8A JN87WV	775	289	400	20-El.-Collineare Gruppe
106.	DF0SX	JO62XN	164	54153	7.96%	9A6K JN85WL	838	85	300	2*9ele
107.	DG1AMG/P	JO61CA	207	53279	7.79%	9A5Y JN85PO	710	210	160	17EL. F9FT
108.	OK2BRX	JN89QU	192	53097	3.81%	IQ5AE/5 JN54JD	808	709	100	9el.F9FT
109.	DL2HSX	JO51XA	225	52880	3.01%	G8P JO01QD	740	314	50	12 el Yagi
110.	IK0VWO/6	JN63IL	124	52856	7.99%	DN2WD JO61DH	872	1200	500	4x7 el ik0vwo
111.	F4DSD	JN23JP	138	52497	3.75%	I8MPO JN70FP	864	20	400	4 X 8
112.	DK1CB	JO53CL	136	52111	10.30%	F2CT/P JN36BP	814	36	300	9 El. Yagi
113.	SP2QBQ	JO94BF	109	51702	19.58%	S59P JN86AO	861	0	0	
114.	OM5MX	JN98BG	179	51613	10.88%	LZ9X KN32AS	868	223	100	4x13Y
115.	YU1WS	JN93TP	147	51106	10.73%	UT5JCW KN64SN	1115	1496	70	2 x 12 el yagi
116.	DL8UCC	JO71EQ	94	51103	4.81%	YT7G JN94XC	940	112	750	14el Yagi
117.	UT5ST	KN28CF	120	50930	12.75%	DM7A JO60LK	851	1795	500	2x8el
118.	DG1MDQ	JN58KI	151	50920	5.90%	HG6Z JN97WV	670	560	160	F9FT Home Made
119.	OK2ER	JN99AT	153	50796	5.35%	IK0VWO/6 JN63IL	814	420	100	
120.	OE6DRG/6	JN77KC	170	50336	14.33%	LZ1ZP/P KN22GS	900	1650	30	2 x 7 Element
121.	OK1FHA	JN79LW	234	49277	3.55%	UW5W KN29AU	651	450	50	7 el.Yagi DK7ZB
122.	S57CN	JN75PS	189	49244	7.69%	LZ9A KN13MC	683	1178	25	1 x 17 F9FT
123.	DG6IMR	JO71DT	169	49185	2.14%	9A5Y JN85PO	725	85	200	2x 17Elem. F9FT
124.	YT1T	JN94US	153	48828	13.43%	OK1TI JO70DP	769	84	150	yagi 10 el. dj9bv
125.	OK1NWD	JN69WI	190	48707	8.73%	YT7G JN94XC	746	550	250	QUAD 7el
126.	OM3SEM	JN97CS	181	48513	4.46%	Z38C KN12AG	682	110	50	6el. Yagi
127.	9A5AB	JN75TT	226	48440	2.12%	YO3DMU KN34BJ	839	640	100	1 x 14 el.
128.	F5JGY/P	JN04PJ	139	48422	4.15%	DF0OL JO40BP	864		100	17 elts Yagi + 9 elts
129.	F8DBF	IN78RI	108	48403	5.70%	F5KDK/P	924	39	800	17 Elts Tonna

						JN24VC				
130.	OK1UGI	JN69QV	205	48392	8.01%	IK5ZWU/6 JN63GN	708	513	50	2 x 9el. DK7ZB
131.	G/F4ARU/P	IO93UK	161	47146	5.00%	DL0GTH JO50JP	819	0	200	2x7el yagi
132.	F0DKT	JN18JR	154	47006	8.12%	EA2BFM/P IN83FE	787	110	10	2 X 10 ELE DJ9BV
133.	HA5OO	JN97OM	143	46559	5.99%	IQ5AE/5 JN54JD	753	150	100	13 el. DJ9BV
134.	SP2NJI	JO92OS	102	46204	18.97%	9A1N JN85LI	841		100	
135.	UT5JCW	KN64SN	77	46183	5.35%	9A6K JN85WL	1235	150	100	17el 17b2
136.	DM2BR	JO51XM	177	46113	8.32%	G8P JO01QD	737	120	80	11 ele Yagi
137.	DD5DX	JO61CA	199	45995	1.40%	9A4V JN95KI	801	275	160	17ele Yagi
138.	DF9AL	JO61GE	169	45976	8.01%	IK5ZWU/6 JN63GN	848	230	100	2x10 Elem DK7ZB
139.	DF9FD	JN49GU	137	45607	5.69%	OM6A JN99JC	745	98	120	4 x 7 Ele Yagi
140.	HA7AVU/P	JN87JN	149	44584	11.58%	DL0HB JO53KB	742	0	100	2XDJ9BV
141.	YO3DMU	KN34BJ	97	44516	4.30%	S50C JN76JG	910	140	400	14el DJ9BV (3.6wl)
142.	SQ1VAA	JO72OW	122	43862	8.40%	S57O JN86DT	686		100	F9FT 17el.
143.	YU7XL	JN95NT	111	43331	12.93%	DQ8N JO50RK	767	100	700	16x8 ELE YU7XL DESIGN YAGI
144.	DO7DHL	JO61TL	151	43294	0.81%	IQ5AE/P/5 JN54JD	843	143	75	4 x 10 Elemente
145.	YU7D	KN05AO	133	42889	7.88%	OL7C JO60JJ	758	83	250	Yagi 15 El
146.	S59GS	JN75OO	143	42828	8.04%	YO5OCZ KN17UL	683	175	100	16 EL.
147.	OK2VLT	JN99CS	167	42823	5.75%	DK0BN JN39VX	747	256	100	DL6WU
148.	DL6UNF	JO71IW	144	42643	7.05%	9A5Y JN85PO	730	85	100	11Ele.-Yagi
149.	DH6DAO	JO41CL	159	42632	6.67%	OK2KJT JN99AJ	734			
150.	DL3AZI	JO51MF	147	42449	7.57%	9A5Y JN85PO	777		100	
151.	DL7DCL	JO61SK	175	42442	5.48%	9A5Y JN85PO	705	121	180	Yagi 10 Elemente
152.	DJ6QS	JO41GE	173	42411	8.92%	G3CKR/P IO93AD	749	740	100	2X7 EL.
153.	YO2LHD	KN05XS	125	42028	7.90%	DM7A JO60LK	846		150	13el. F9FT
154.	YO7LBX/P	KN15FI	136	41699	8.75%	IK4WKU/6 JN63ET	817	1700	70	9 EL,IYAGI
155.	SP3HLM	JO72NS	115	41350	12.97%	HA8V KN06HT	771			
156.	DK5EZ	JO31MG	155	41239	0.29%	G6YB/P IO81TJ	655	226	300	2 * 11 Element Flexa Yagi
157.	DG9KB	JO30WW	146	41096	2.93%	OK2KJT JN99AJ	744	450	50	9 Element Yagi
158.	OM3EE	JN88RF	165	40664	4.12%	IK5ZWU/6 JN63GN	644	125	25	7-el.QUAD
159.	GM4AFF	IO86ST	91	40600	0.98%	DK5DQ JO31PG	885	116	400	17ele Tonna
160.	DK4WW	JO62QP	106	40441	11.85%	UR7D KN18JT	788	45	500	9ele Yagi
161.	DL2BWH	JO62XR	122	40437	2.86%	F4CQY/P JN28QJ	774	0	300	
162.	DB3BW	JO42AC	133	40411	12.92%	G0CDA/P	685	70	250	14EL Yagi

						IO93AD				
163.	HG5BVK/P	JN97LF	135	40206	7.44%	IQ5AE/5 JN54JD	721	106	100	17 ELEMENTS F9FT
164.	DK2ZF/P	JO43WJ	82	40201	22.38%	HA2R JN87UE	886	203	750	2x11 ele Flexa
165.	HA1DRP	JN86KT	144	39866	6.09%	DH4FAJ JN59FW	588	219	100	12el. DK7ZB
166.	DL5AYI	JO51FE	130	39815	5.73%	HA2R JN87UE	690	0	100	
167.	DK2CB	JO71IX	119	39759	4.47%	PA6NL JO21BX	725	50	150	2x 9 ele Yagi
168.	OK2BMU	JN99BU	141	39669	10.26%	IK5ZWU/6 JN63GN	819	271	100	10 el.DK7ZB
169.	HB9AOF	JN36AD	127	39227	2.05%	OL4A JO60RN	736	0	0	
170.	9A4M	JN85EI	129	39025	8.52%	SN7V JO83VA	859	406	50	17 el. yagi
171.	9A2KD	JN85EI	115	38859	2.67%	SN7V JO83VA	859	406	50	17el. f9ft
172.	DH7FFE	JO40FC	113	38643	4.76%	SN9D JN99MQ	760		100	2x11Element-Yagi
173.	DF6AD	JO41XX	141	38641	5.12%	HA2R JN87UE	772	250	100	24 el Yagi
174.	DL8ZT	JO62NA	139	38425	5.23%	9A5Y JN85PO	776	60	250	2X11 Ele.Yagi
175.	OE6FNG	JN76VQ	123	38279	3.12%	DF0OL JO40BP	715	234	350	2 x 10 el Yagi
176.	OK1MWW	JO80EA	167	38067	4.73%	IK5ZWU/6 JN63GN	775	530	50	7elYagi
177.	YO9HP	KN35BA	99	37987	0.08%	S57M JN76PO	858			
178.	YO2LAM	KN05PS	117	37907	7.39%	OL4A JO60RN	788		100	4X17 el. F9FT
179.	YU1YM	KN13CV	115	37872	14.71%	OE6DRG JN77KC	674	168	500	dl6wu 17el
180.	OT7E	JO11TA	115	37839	13.92%	OE5BGN/5 JN68WS	776	21	100 W	11EL.
181.	DL1APW	JO50SP	170	37834	11.06%	9A6K JN85WL	743	505	150	2x16elm F9FT
182.	DK0UKW	JO31OM	120	37321	28.78%	OK1NOR JO80FG	664	143	300	4 x 17 el
183.	DG0LCR	JO61ER	139	37178	5.25%	G0VHF/P JO01PU	763	140	25	2x9 Element Yagi
184.	DL9NCI	JO50WI	112	37032	7.39%	IK5ZWU/6 JN63GN	757	490	120	2x9 ele yagi F9FT
185.	YU1EM	KN04FT	124	36679	14.07%	OL4A JO60RN	827	110	100	OBLONG 9el
186.	I6CTJ	JN63SO	120	36660	9.46%	DK0BN JN39VX	833	90	100	16 elements "F9FT"
187.	SP3MGM	JO73QE	102	36208	17.57%	S59R JN76OM	742		50W	10 EL.YAGI
188.	DK3WG	JO72GI	59	35920	9.12%	IK5ZWU/6 JN63GN	989	100	750	6x14el
189.	DL4KUG	JO64PB	91	35821	4.47%	DL3WP JN48KE	723	37	50	15 El Yagi
190.	IZ3BJA	JN65DN	127	35647	11.64%	SZ8L KM08HR	1024	0	100	quagi 2+6
191.	US5WU	KO20DI	77	35476	4.76%	OL8R JN69JJ	831		100	4X7elDK7ZB
192.	DG7YBN/P	JO41RG	117	35475	3.97%	OK2KJT JN99AJ	644	200	25	5 ueber 5 Ele. Yagi
193.	OK2OAJ	JN99BU	151	35371	1.12%	IK5ZWU/6 JN63GN	819	350	100w	YAGI 16EL.
194.	YO5AVN/P	KN25FA	93	34685	8.99%	IQ8BI/8 JN71HU	869	540 m	35w	17el
195.	SP8AWL	KO11GG	83	34657	13.81%	DL0GTH	826		50	DK7ZB

						JO50JP				
196.	DM5CT	JO50MO	146	34020	0.66%	9A5Y JN85PO	724	817	40	7-Element-Yagi
197.	DL4DTU	JO60TR	152	33928	10.11%	PA6NL JO21BX	674	790	350	8 X 10 El LY
198.	SP3JUN	JO72SV	93	33731	11.43%	9A1B JN85OV	788	85	100	11 elements
199.	YO5OCZ	KN17UL	89	33242	9.41%	OL4A JO60RN	822		100	F9FT
200.	9A2GA	JN75WR	177	33153	4.33%	IK1AZV/1 JN34QM	681	135 m	50 W	A270-10S + 8 el.Yagi
201.	OK1AKL	JO70FA	137	32970	3.75%	IK5ZWU/6 JN63GN	733	295	600	9 el. Yagi
202.	DG1EA	JO31EF	131	32799	2.21%	OK2TT JO80OB	775	65	170	FX-224
203.	DG4DW	JO31RL	178	32742	3.59%	OE1MCU/P3 JN77KR	678	160	300	11 Element Yagi
204.	DL2HXE	JO61BH	122	32615	11.39%	G8P JO01QD	749	110	100	8 EL-Yagi
205.	DF5HD	JO43WN	89	32484	13.43%	HB9/PA1TK/P JN36GU	783	52	270	9 ueber 9 Element
206.	IC8TEM	JN70CN	63	32446	11.16%	OM8A JN87WV	866	56	500	4,2 wl YAGI
207.	DG3FK	JO41PG	104	32440	9.07%	G3CKR/P IO93AD	794	388	500	17 ele F9FT
208.	ON4KHG	JO10XO	49	32336	1.68%	OK2TT JO80OB	942	117	300 W	12 el. DK7ZB
209.	RW3WR	KO71IM	82	32317	23.43%	RK3MWI KO97UX	787	239	GI-7BT	8x6el 9el
210.	DM4TNF	JO61SL	111	32268	2.94%	F2CT/P JN36BP	762	10	100	9 Element Yagi
211.	YU7KG	JN95WC	119	32223	7.61%	OL4K JO70TQ	697	200		2x12el.Yagi
212.	DG0CC	JO60KU	165	31805	11.28%	HA6W KN08FB	630	375	300	19 el. Yagi F9FT
213.	IW0GPN/IV3	JN66IE	95	31740	5.90%	IC8TEM JN70CN	638	283	100	13 el. F9FT
214.	F4EMK/P	IN93JL	99	31663	6.74%	F4CQY/P JN28QJ	747	120	15	ANT 144
215.	HB9CQL	JN37WM	102	31582	21.89%	OK2KJT JN99AJ	778	600	600	17 El. Cushkraft
216.	S51GF	JN66WB	137	31555	10.17%	UR7D KN18JT	737	1160m	25	2 x 17el. Tona + HibridQad
217.	YT3T	KN04SQ	101	31201	9.33%	OK1KWP JN79PP	726	80	100	11el yagi
218.	S58RU	JN65WM	111	31184	9.54%	DK0BN JN39VX	673	266 m	25 W	Tonna F9FT - 17 elem.
219.	DG6ME	JO51JU	129	31169	4.57%	OM3W JN99CH	595	242	50	7-Element-Yagi
220.	DM4KR	JO51TT	109	31049	12.44%	G8P JO01QD	714	72	100	2x7 El. Yagi
221.	F0EUE	JN29VM	100	31008	10.77%	OK1KCR JN79VS	721	350	10	ANT 144
222.	EA5SR/P	IM98KK	79	30980	5.71%	DL2KWW JO64QC	2060			
223.	DF3XZ	JO53AP	99	30914	20.64%	HB9AHD JN47LJ	700	35	750	2x7el Flexa
224.	YT7EE	KN05BT	98	30599	21.79%	DM7A JO60LK	740	92m		2 x 15 el. DL6WU
225.	OK1DEU	JO80DD	130	30494	3.44%	IK5ZWU/6 JN63GN	786	360	100	10 el. OK1DE
226.	OK1SAT	JN89BS	136	30471	0.75%	PI9A JO33DJ	790	668	100	7el.DK7ZB
227.	HA1FF	JN87JN	102	30361	15.17%	DL0HB JO53KB	742	140	80	2X DL9BV 12 el LY
228.	DL9GS	JO31OM	96	30237	5.39%	G8NEZ/P	753	143	300	4 x 17 el

						IO81EE				
229.	IK2NJX	JN44MX	87	30136	19.55%	OK1KCR JN79VS	736	120	300	ARRAYS
230.	OK1VAV	JN79FW	132	30019	2.38%	PI9A JO33DJ	682	370	25	15 el. DL6WU
231.	DF5RF	JO40GD	104	29978	13.36%	OM8A JN87WV	725	239	100	10 element DK7ZB
232.	OM3TYC	JN99KD	135	29838	1.33%	DL2R JN48VW	663	1076	50W	9el.YAGI
233.	SP4SAS	JO93XN	59	29810	16.06%	DR2X JO40QL	801		100 W	2x7elem. DK7ZB
234.	DG9SEH	JN48PR	125	29655	2.26%	OL9W JN99CL	655	372	100	Wimo 9ele X-Yagi
235.	DF1VB	JO31RL	129	29649	1.35%	OK2KJT JN99AJ	785	250	500	11 Ele. Yagi
236.	OK1VHF	JO70EB	127	29334	11.48%	YU1OB KN05CD	700	395	500	9 elements DK7ZB
237.	PE1EWR	JO11SL	89	29192	8.02%	SK7MW JO65MJ	765	0	80	10 el. Parabeam Jaybeam
238.	OM1RV	JN88NC	111	29191	10.98%	YU1LA KN13DG	671	132	50	9 EL
239.	DL8SCD/P	JN49ND	114	29119	9.36%	DG8LG JO44VP	614	220	300	FT736R+HG51
240.	DM2SK	JO50NP	134	28871	10.03%	9A5Y JN85PO	724	674	200	2* 10-Element-Yagi
241.	IK2ECM/1	JN44GK	97	28714	2.87%	OL4A JO60RN	775	1287	150	17 elem f9ft
242.	OM5AL	JN97CX	100	28704	8.81%	DL0HB JO53KB	767	118	100	7 el. QUAD
243.	9A1DL	JN85WF	130	28674	7.74%	IK1AZV/1 JN34QM	831	300m	50w	11 el DL6WU
244.	9A/OK1AGE	JN64WS	90	28623	11.65%	DF0OL JO40BP	782	10	300	7el Yagi
245.	DO5AWE	JO51EA	120	28438	11.46%	OM8A JN87WV	644	300	75	9 Element Yagi
246.	DR1F	JO41PG	101	28380	7.30%	G0CDA/P IO93AD	794	388	500	17 ele F9FT
247.	DF7RG	JN68GI	88	28032	15.96%	F5ODK JN16FI	792	505	700	8 X 10 Ele DK7ZB
248.	RW3LL	KO54XR	68	27773	5.95%	RW3TJ LO16XG	775	237		26b2
249.	SP7FDV	JO91GF	83	27712	4.04%	DF0OL JO40BP	733	200	50	9 elements DK7ZB
250.	F6CUC/P	JN38OS	106	27524	21.06%	F5JGY/P JN04PJ	664	235	50	ANT YAGI 16 ELTS
251.	S50TA	JN76HD	107	27465	5.15%	UR7D KN18JT	682	304	150	17 el Yagi
252.	UX1DC	KN18DP	86	27350	31.20%	Z38C KN12AG	710	108	100w	9 el yagi
253.	OK1VBN	JN79HA	106	27339	9.28%	SK7MW JO65MJ	718	525	100	PA0MS
254.	RA6DA	KN96SA	81	27318	0.00%	RZ4HF LO43TJ	1093	36		8a4WL
255.	OE5GHN	JN78CG	102	27274	5.10%	YT7G JN94XC	641	320	25	16el Yagi
256.	S54O	JN75NT	100	26946	5.51%	UR7D KN18JT	668		700	
257.	G3MEH	IO91QS	92	26939	6.17%	DF0CI JO51CH	751	234	400	2 x 9 el
258.	DL5ALW	JO51PD	105	26819	1.56%	G8P JO01QD	692	168	100	10 El Yagi
259.	DO1BKW	JO61OK	111	26733	4.67%	9A5Y JN85PO	715	95	25	5 element DK7ZB-Yagi
260.	DJ1AA	JO41XU	92	26691	4.71%	F2CT/P JN36BP	643	162	750W	2M5WL. 10m long Yagi
261.	SP2IPK	JO93LR	53	26627	7.18%	DF0OL	814	45	90	16 el yagi

						JO40BP				
262.	SP7VVB	JO91RR	65	26525	3.53%	9A4M JN85EI	745	200	50W	10el DK7ZB
263.	G8HGN	JO01FO	62	26501	2.05%	HB9Y/P JN36ME	771	60	50	2x15ele CueDee
264.	SP2CNW	JO93AI	61	26414	16.33%	9A5Y JN85PO	864	105	100	4x10 elements (DK7ZB)
265.	YO5OHY	KN17SP	69	26390	19.70%	S50C JN76JG	682	350	200w	9EL DJ9BV
266.	F4DPW	JN09UE	93	26187	5.49%	EA2BFM/P IN83FE	780		50	17 elements Tonna
267.	DK0UDX	JO31OM	97	26133	7.70%	OM3W JN99CH	817	143	300	4 x 17 el
268.	OK1TEH	JO70FD	90	26103	6.64%	UW5Y KN38AL	860	320	950	10el DK7ZB
269.	DL8BEH	JO42AH	63	26086	1.16%	OK2KJT JN99AJ	773	100	500	4 x13 Ele Yagi
270.	F/EA2TO/P	IN78VF	69	26003	2.95%	F2CT/P JN36BP	797	330	100	yagi 11el. yu7ef
271.	DL6UEF	JO71HO	88	25977	3.51%	9A6K JN85WL	722			
272.	OK1ZJB	JN69JU	110	25874	6.01%	IK5ZWU/6 JN63GN	700	560	100	9 el. Yagi
273.	9A3ND	JN95FQ	108	25835	8.57%	DK5NJ JO50VJ	721	92 m	100W	YU0B
274.	OM7CM	JN98PP	103	25812	13.73%	IK5ZWU/6 JN63GN	768	650	50	F9FT 9ele.
275.	DL3YCX	JO32OH	83	25641	4.95%	OK1KCR JN79VS	664	80	100	4x17el f9ft
276.	DQ0L	JN68BK	88	25520	14.10%	PI4GN JO33II	666			
277.	PA3CGJ	JO32AA	90	25512	17.01%	OE5D JN68PC	677	45	25	9 EL TONNA
278.	S57NAW	JN76PA	114	25438	1.67%	IK1AZV/1 JN34QM	642	340 m	25 W	9 el
279.	DL6NCI	JO50VI	48	25313	2.74%	TK5EP/P JN42QX	841	650	600	11Ele. Yagi
280.	F5SE/P	JN19XH	35	25286	12.94%	OL1B JO80IB	921	215	1000	2x17 element long boom F9FT
281.	YU2KU	KN04ET	99	25178	2.15%	OK1KCR JN79VS	651	70 m	25 W	9EL F9FT
282.	F1PHB	JN39DB	88	25045	17.50%	F4ARU/P/G IO23UK	1508		80	2 X 17 elements AFT
283.	DL7ATR	JO30DO	112	25007	4.40%	OK2TT JO80OB	777		150	11el Yagi
284.	HA7NS	JN97WM	84	24948	19.65%	IK4WKU/6 JN63ET	714	100m	50W	DL6WU
285.	DL5DWF	JO71AA	108	24909	5.90%	PA6NL JO21BX	695	330	100	7 El. Yagi
286.	DL4YDR	JO32OH	85	24900	0.53%	OE5MKO JN67UT	683	80	100	4x17el f9ft
287.	DG8LG	JO44VP	58	24883	33.32%	HB9AHD JN47LJ	809	50	100 WATT	2X 14 ELEM. YAGI
288.	OK1IEI	JO70EC	140	24737	8.65%	LX/PC5T/P JO30BB	589	380	100	2M7
289.	OK1DRX	JN79DW	86	24659	1.66%	YU1BAA JN94SD	757	400	50	7 el.DK7ZB
290.	DL3YCW	JO42HA	73	24513	3.39%	G0CDA/P IO93AD	726	120	200	15 Ele Yagi
291.	DH9FAV	JN49HX	62	24464	1.89%	OL9W JN99CL	691	123	60	11 ele. Flexa
292.	DL7JTZ	JO73BJ	72	24354	5.05%	LX/PC5T/P JO30BB	664	70	50	10 ele DK7ZB
293.	OK1DIX	JO70FB	73	24199	10.29%	YU7W JN94UD	769	300	600	DK7ZB 10 el.
294.	DL1RPL	JO62LI	99	23902	12.62%	HA2R	668	40	160	5El.-Yagi

						JN87UE				
295.	OM3WOR	JN98DF	99	23817	19.45%	IK4WKU/6 JN63ET	671	170	50	ft857
296.	SP8WJW	KN09QR	75	23785	4.32%	YT7G JN94XC	635	310	50	9 el. Yagi
297.	OK1DDV/P	JN79EI	100	23739	7.33%	YU1BAA JN94SD	700	490	50	2 x 5 el DK7ZB
298.	F1CBC	JN09BO	63	23716	7.95%	GM4ZUK/P IO86RW	835	110	80	9 els
299.	YO7VT/P	KN25GA	63	23676	21.98%	S57GM JN76CG	815		45w	F9FT - 17 elemente
300.	DK1AW	JO50DT	88	23675	9.79%	IK5ZWU/P6 JN63GN	824	370	100	Yagi 11 Elemente
301.	OE6KDG/6	JN77EG	93	23614	12.53%	TK5EP/P JN42QX	618	1800	4	10-El.
302.	DL1EHG	JO31JF	81	23613	10.27%	OK2TT JO80OB	746	38	60	17 El. Yagi hor.
303.	F5AOL	JN18EM	75	23399	6.53%	DL9GK JO50TI	699	80	120	11elts
304.	DL4EBW	JO31MG	100	23200	1.35%	G3CKR/P IO93AD	648	226	300	2 * 11 Element Flexa Yagi
305.	F1DBE/P	JN09XC	77	23195	29.72%	OL8R JN69JJ	787	135	75	ANT 9 ELEM
306.	UR0EC	KN78WM	68	23164	11.72%	UW5Y KN38AL	725	100	100	2x15el DL6WU
307.	DG9BEW	JO31RL	124	23163	0.20%	OK1NOR JO80FG	646	400	500	11 Ele. Yagi
308.	RN3QR	LO00BK	60	23126	8.72%	RK3MWI KO97UX	840	200	□?960?	15i?.KLM
309.	F6GPT	IN94SW	72	23026	0.00%	G8P JO01QD	704	20	90	11 ELEMENTS TONNA
310.	DK5WN	JO50HV	91	23009	11.42%	G0KPW JO02RF	651	357	100	8 el DK7ZB-Yagi
311.	OM5UM	JN98EO	110	22999	11.98%	DF0XG JO51KW	649	200m	100W	DL7KM
312.	EB2FS/P	IN72UV	64	22862	8.08%	EA7DJQ IM66VL	733			
313.	OK5QZ	JN89SL	93	22809	8.67%	IK5ZWU/6 JN63GN	761	333	50	ft9
314.	DL9MKA	JO51SW	76	22669	7.03%	G4ZAP/P JO02EB	765	75m	80 watt	10-Element Yagi
315.	DG0LB	JO61KB	142	22627	11.06%	F2CT/P JN36BP	697	330	100	2x9 El.Yagi
316.	DJ5VW	JO31RJ	103	22560	5.67%	G3CKR/P IO93AD	670	120	150	10-El-Yagi
317.	DG0PF	JO50NO	96	22354	2.65%	9A5Y JN85PO	720	583	80	Konni F10
318.	F6HHR	JO10AV	73	22331	4.95%	GM4ZUK/P IO86RW	736		90	9 el
319.	OK2BSY	JN89FL	133	22266	7.60%	IK5ZWU/6 JN63GN	723	685	50W	FT-857D
320.	9A6NIK	JN85KV	126	22247	3.78%	DK5NJ JO50VJ	627	130 m	50 W	DK7ZB 10 el.
321.	F1CKB	IN97SL	60	22192	10.71%	DL0V JO32PC	758	27	60	YAGI 11 elements
322.	DJ9EI	JO31JG	91	22155	3.48%	G0CDA/P IO93AD	632	50	150	13 Ele. Tonna
323.	DK1KH	JN58QB	65	22037	33.70%	HA6W KN08FB	675			
324.	SP8MCP	KN09RR	62	21988	2.61%	YT7G JN94XC	636	300	10 W	7 el. DK7ZB
325.	DC2IP/P	JN49GC	95	21954	6.44%	5P5T JO64GX	709	269	50	6ele Yagi
326.	DM2EUN	JO60IV	80	21868	19.14%	PA6NL JO21BX	607	330	300	10 ele LY
327.	IZ5AJO/3	JN55MP	80	21852	5.62%	SZ8L	1101	1420	25	YAGI 20 elementi SHARK

						KM08HR				
328.	DL7AOM	JO50WE	85	21848	1.97%	SK7MW JO65MJ	585	560	35	17 el F9FT
329.	OE5VRL/5	JN78DK	77	21791	5.47%	OQ4U JO20KV	731	885	50	17 Element Tonna
330.	OK2UPG	JN99IQ	102	21782	9.34%	5P5T JO64GX	722	384	50	7el.GW4CQT
331.	DO2DTH/P	JO71IX	60	21770	17.72%	S55M JN65XM	721	50	75	2x 9ele Y
332.	PD5LO	JO32HR	59	21666	7.60%	OE1MCU/P3 JN77KR	808	28	25	M18 xxx
333.	DJ3SN	JN48SQ	86	21564	3.24%	G8P JO01QD	646	372	150	9-EL Yagi
334.	IK1WVR/1	JN44VC	72	21508	4.44%	IG9/IW2NOD JM65HM	985	750	200	6X18 Elem. Cushcraft
335.	OK1VPZ	JO70FD	100	21449	2.74%	F2CT/P JN36BP	728	320	500	10 el.Y.
336.	DL4SUN	JO63AQ	51	21432	4.59%	HA2R JN87UE	827	70	150W	8 Ele. Yagi
337.	RN3AC/3	KO76FW	63	21273	10.15%	RA6HLF/3 KO90CW	711	241		2x13 el.QUAD
338.	DL5HAU	JO53CN	71	21205	9.51%	DK0UH JN48TM	563	60	45	7el DL6WU
339.	DL1ASI	JO50MX	81	21131	13.75%	F8KTH/P JN18OI	635		30	11El.Flexa Yag
340.	IZ1ESM	JN45FB	30	20973	6.99%	OM6A JN99JC	902	190	300	18 el. CC4218XL mod.5WL
341.	DL8WBB	JO61CJ	72	20943	17.27%	9A5Y JN85PO	745	120	150	9el
342.	YO5OHB	KN17LQ	62	20932	14.12%	OL4A JO60RN	762	160	200W	F9FT 11EL
343.	RD3FD	KO95CO	87	20682	5.81%	RX1AS KO59FX	669	150		12 el
344.	DL2FFW	JO50NQ	96	20647	11.00%	9A5Y JN85PO	727	660	200	Yagi
345.	LZ5QD/P	KN12GD	50	20595	8.93%	OE1MCU/3 JN77KR	866	2055	50	17 elements DJ9BV
346.	DL9WNM	JO61GE	83	20489	3.08%	G8P JO01QD	779	200	100	9ele-Yagi
347.	LZ1SAM/P	KN12GD	45	20198	6.28%	OM5M JN88RS	837	2055	50	9 elements
348.	DO5OMH	JO42TK	74	20164	0.00%	F8KTH/P JN18OI	643	65	50	6 Ele. Flexa
349.	OK2TKE	JN89KL	112	20135	7.62%	YT7G JN94XC	643	672	45	5 el.Yagi
350.	DK0D	JN58LQ	75	20082	9.36%	PA6NL JO21BX	608	418	50	
351.	RW4HW	LO54TA	46	20001	0.00%	RK3MWI KO97UX	861	100		17B2
352.	YU7HI	JN95WG	55	19900	3.83%	OL4A JO60RN	758	75	30	OBLONG 13 EL
353.	DL5MO	JO50LQ	92	19868	14.80%	HG7F JN97KR	663	500	50	6ELE
354.	DD1QZ	JO31LN	83	19866	19.66%	OK1KCR JN79VS	654	77	100	10-El.-Kreuzyagi
355.	DK2YCT	JO32RG	77	19798	7.82%	OE5MKO JN67UT	667	65	100	11 el Yagi
356.	DG6MAN	JN58LQ	71	19638	18.01%	HG6Z JN97WV	666	401	25W	FX213 7 elements
357.	HB9Y/P	JN36ME	75	19631	5.49%	G0KPW JO2RF	785		200	12 el yagi
358.	DL2BMH	JN49MI	81	19615	10.97%	DF0FA JO73CF	561	265	100	2x5-Element nach DK7ZB
359.	PA7AL	JO23VG	53	19602	24.97%	SN7L JO70SS	723			
360.	DO1KUB	JO40FE	91	19598	2.38%	OL9W	704	369	50	Tonna 9-el. Yagi

						JN99CL				
361.	S57LM	JN76HD	68	19596	12.09%	DK0BN JN39VX	663	303	100W	F9FT 17 el.
362.	DG1NAU	JO60AA	83	19400	4.83%	9A5Y JN85PO	629	540	100	10 el yagi
363.	DG8FAY	JO40GD	66	19371	16.08%	SK7MW JO65MJ	658	154	80	11el Flexa
364.	DL1KDT	JO30JP	77	19343	11.32%	OE1MCU/P JN77KR	671	180	10	FX217 9 ele
365.	F4FEY	IN97EF	56	19339	0.32%	F5KDK/P JN24VC	673	59	20	7 elements DK7ZB
366.	DH5NAH	JN58RJ	62	19186	2.36%	PA3EXV JO32KQ	577	500	50	4 Ele Yagi
367.	RN3QKG	KO91OM	64	19153	34.03%	RZ4HF LO43TJ	736	112		2x12
368.	OK2QI	JO80OC	108	19140	20.50%	9A4V JN95KI	543	1492	20	10LYAGI
369.	SP1GPY	JO73GL	53	19133	18.80%	S57O JN86DT	752	72	100	12 elements
370.	9A2UI	JN95FQ	138	19087	0.61%	S56RS JN76ND	263	94 m	45 W	2 x 7 ely
371.	DO4MC	JO44UA	42	18987	3.24%	F2CT/P JN36BP	859	72	75	2x fx-224
372.	OM3WAN	JN99IF	88	18942	2.89%	DK5NJ JO50VJ	513	330	50	4-el. YAGI
373.	DM4TI	JO51MD	69	18938	12.19%	HA5KDQ JN97LN	698	150	100	11-ele-Langyagi
374.	DL6OAK	JO42UO	62	18827	7.64%	HB9QT JN47BC	623	41	200	FX 217
375.	DF8CV/P	JN59UM	78	18725	10.09%	IK5ZWU/P6 JN63GN	666	430	80	7 El. Yagi
376.	DO1RGK	JO30TT	94	18620	13.78%	OK1NOR JO80FG	628	338	70Watt	4xFlexayagi213 gestockt in H-Form 16meter Hoehe
377.	IK3MLF	JN55WJ	63	18580	13.41%	SZ8L KM08HR	1035	40	300	17 ELEM
378.	IK3XTT	JN55LK	87	18491	4.48%	DL0GTH JO50JP	580	50	90	17 ELEMENTI
379.	DL3JAN	JO61VB	66	18423	2.44%	UR7D KN18JT	691	120	80	9el F9FT
380.	DL1YHL	JO32OH	67	18383	8.80%	OK1KJB JN79IO	606	80	100	4x17el f9ft
381.	DL5YEE	JO42GF	43	18299	4.30%	OL9W JN99CL	744	120	300	11 ElementYagi
382.	RV3IG	KO87OT	56	18291	17.96%	RW3WR KO71IM	718	150	50 watt	4x15el H dj9bv, 13el V f9ft.
383.	OK2MEU	JN89RX	81	18273	14.98%	I5MZY JN54OL	773	630	100	YAGI 15el
384.	OK1IAL	JN69HT	72	18259	4.59%	9A7D JN95CI	649	520	100	5el. YAGI
385.	OK2PHB	JN89QU	95	18153	10.60%	IK4WKU/6 JN63ET	772	709	50	16 el F9FT
386.	DF2DB	JO31TF	93	18034	15.41%	F2CT/P JN36BP	522	405	40	PARABEAM LY 12 Element
387.	UT4LA	KN89AW	54	18007	11.34%	RZ4AWA LO20QG	667	190	100W	17el F9FT
388.	DO4TC	JO30LU	92	17981	10.22%	OK1KCR JN79VS	639	50	50	6 Element Yagi DK7ZB
389.	HB9EGH	JN37OE	66	17941	16.91%	G4ZAP/P JO02EB	732	1300	80W	7 Element Yagi
390.	DL3MR	JO71DC	90	17856	9.85%	PI9A JO33DJ	602	150	200	7el. Flexa-Yagi
391.	IZ0FWE	JN62IQ	54	17826	7.04%	DK1FG JN59OP	783	300	0	4 x 16 jxx
392.	RU6DZ	KN96CP	54	17747	31.94%	RW3PX KO83RJ	753	40		Cushcraft 13B2
393.	RA3XX	KO84CJ	69	17744	21.15%	UX3IV	704	150		11 el. Yagi

						KN98FF				
394.	DJ7GS	JN47KR	63	17592	9.38%	HA7P JN97KW	747	430	100	9 el. TONNA Yagi
395.	DK2JX	JO41OT	41	17556	3.84%	G0CDA/P IO93AD	771	262	350	17 El
396.	YU7AA	JN95NS	57	17417	9.37%	LZ9X KN32AS	644	80	500	6x13 yu7ef
397.	DM2GON	JO60GQ	88	17332	13.74%	F2CT/P JN36BP	651	360	50	10 El. Yagi
398.	F4CRE	IN96RN	58	17323	1.94%	G0KPW JO02RF	647	123	100	9 ELEMENTS YAGI
399.	OK2XJC	JN99DQ	96	17318	13.91%	IQ5AE/5 JN54JD	839	385	50	2*5el.DK7ZB
400.	DG9YIH	JO32OH	58	17271	3.19%	OE1MCU/3 JN77KR	748	80	100	4x17el f9ft
401.	OM4DN	JN98CX	91	17234	1.54%	YT7G JN94XC	559	245	50	OK1KRC
402.	IK7HIN	JN81KC	36	16965	5.04%	I3EVK/I3 JN66CE	679	24	180	17 EL YAGI
403.	RA3LE	KO64AR	46	16964	25.73%	YL2AO KO16DK	642	260	KT971A	2 * 8m RA3LE
404.	OE6GRG	JN77UO	70	16939	15.78%	UR7D KN18JT	542	700	100	13 EL.
405.	SP6MRM	JO81KG	55	16884	5.57%	9A5Y JN85PO	631	135	100	16el by F9FT
406.	PA40MIR	JO22LL	52	16814	11.81%	F2CT/P JN36BP	655	13 m	50 W	9 Elem
407.	ER1AU	KN46JX	46	16783	7.28%	RK3EXA/3 KO72QI	763	240	GS1B	YAGY 4X10EL
408.	YU1QT	KN04BP	58	16737	5.19%	OK2M JN69UN	731	90	50	Oblong 8
409.	OK2BFN	JN89UC	74	16695	10.55%	YT6K KN03CV	610	400	100W	6el yagi
410.	SQ9DDH/9	JO90XL	55	16683	1.46%	5P5T JO64GX	707	290	50	12 elements YAGI
411.	F1TFT	JN19PQ	53	16555	6.47%	OK1KRY JN69ER	654	90	100	11 elements TONNA
412.	DM7P	JO62LL	57	16529	8.69%	OM8A JN87WV	619	10	200	9el Yagi
413.	DJ8YZ	JO43KC	49	16468	5.46%	F8KTH/P JN18OI	662	33	100	11 EL
414.	RU6LB	LN18BA	53	16381	15.42%	RA3GL KO92DQ	586	145		9i?
415.	S56FQC	JN75DN	58	16271	19.98%	DR2X JO40QL	658	1098 m	25 W	9 el. YU7EF
416.	9A4TT	JN85LW	155	16156	6.09%	YU1BAA JN94SD	285	260	100	UVS 300+7 el. Oblong
417.	E78AB	JN84OR	128	16128	2.81%	YT1PSO KN04LP	297	700	200w	dk9zb 7el
418.	RA3FO	KO86RI	69	15958	9.33%	RA6HLE/3 KO90CW	605	175		DJ9BV 10 EL
419.	DG5EKE	JO31GN	68	15933	9.53%	OE1MCU/3 JN77KR	736	23	50	8 Elemente
420.	IN3IJL/IN3	JN56LH	50	15853	10.41%	SZ8L KM08HR	1156	1700		9 elementi
421.	RK6CG	LN05AU	67	15767	12.53%	UR1V KN58WL	683	64	45w	2x12el 4wl
422.	OK2SAR	JN89LX	77	15739	8.00%	E74EBL JN84MX	557	320	100	A144S10
423.	9A3GJ	JN85QI	137	15732	5.21%	YT7W KN05QD	315	873	9,5 W	JAGY 10 ele.vert.
424.	RX3AA	KO85PO	77	15710	5.76%	UA3OW LO00BK	605	220	-	15i?
425.	OM3TCC	JN88QQ	75	15483	0.00%	DF0OL JO40BP	701	208	50W	PA0MS
426.	YT3N	KN04LP	35	15475	0.00%	OL4A	865	200 m	250 W	4x9 el TONNA

						JO60RN				
427.	DG7VW/P	JO53UQ	53	15457	13.27%	OQ4U JO20KV	559	70	100	8 Element Yagi
428.	DL3ARK/P	JO50DT	64	15451	1.54%	G8P JO01QD	626	376	50	9 el. Yagi
429.	F6BYJ	JN05FS	47	15423	6.87%	G0VHF/P JO01PU	680	130	90	9 elm F9FT
430.	G8BGV/P	JO01HP	52	15386	12.07%	DL0GTH JO50JP	718	62	10	6 Ele DK7ZB Lightweight
431.	F0EVH/P	JN25GJ	45	15373	11.51%	G4ZAP/P JO02EB	802	1300	10	9 elts
432.	F0EJW	IN78VJ	35	15358	10.90%	EA1BFZ/P IN81TX	728	120	10	Antenne tonna 17 EL
433.	YO2LRH	KN15LO	56	15324	16.10%	OK1NOR JO80FG	710		100w	yagi 16 el.
434.	F5UTN	JN08QV	53	15263	5.06%	DL8BDU JO43AA	655	0	120	
435.	YU1KY	KN04ER	44	15243	9.02%	OK1KJB JN79IO	691	166	20	EF0211B
436.	OM4ADK	JN98CX	80	15225	3.04%	IK4WKU/6 JN63ET	728	255	80	9EL. F9FT
437.	F0FIG	JO10JE	47	15223	19.18%	OL4A JO60RN	758		10	2X9ELEMENTS YAGI
438.	UA6MP	LN07HO	56	15135	10.16%	RZ4AWA LO20QG	457	162		4 x 9 UA1MC
439.	SP9EYX	JO90DE	51	15079	10.04%	5P5T JO64GX	660			
440.	DM3HA	JO61QN	63	15057	8.77%	PA6NL JO21BX	639	92	100	
441.	DF1HF	JO43WJ	35	15019	6.11%	OM3W JN99CH	735	100	100	7 ele DK7ZB
442.	SP9SDR	JN99QU	52	14976	19.67%	DK0R JO50AN	669		100 W	14 el.Yagi
443.	DL2AWA	JO50KU	65	14944	20.51%	HG7F JN97KR	676			
444.	DL3VL	JO62TM	45	14821	1.46%	HB9QT JN47BC	720	0	50	
445.	OK2UIN	JN89QI	74	14687	7.28%	IK5ZWU/6 JN63GN	743	195	60 W	PA0MS
446.	RK3AF	KO75WO	60	14605	0.00%	RA6HLF/3 KO90CW	542	50	2xGi7b	16el F9FT
447.	DO3YMW	JO42CC	63	14549	16.25%	G0CDA/P IO93AD	696		75	10ELE eigenbau
448.	OM3WPL	JN98KK	67	14497	7.60%	LZ9X KN32AS	841	760	80w	7 el.Quad
449.	DL8BTE	JO62TQ	47	14454	28.28%	HB9QT JN47BC	735		100	9 el. Yagi
450.	DL2NY/P	JO32OH	44	14452	7.44%	OL9W JN99CL	833	80	100	4x17el f9ft
451.	DL4NWD	JO64UA	38	14432	3.68%	DL3WP JN48KE	731	49	300	2x8 Element YagY
452.	EA3OM/P	JN11CT	46	14328	22.51%	AO1ASC IN70DX	667			
453.	DL2RML	JO62PQ	58	14241	4.04%	LX/PC5T/P JO30BB	577	60	40	7 ele-Yagi
454.	DO1ALS	JO61CT	55	14125	7.38%	F2CT/P JN36BP	725	75	25	11 element
455.	LY2SA	KO14LL	38	14007	16.53%	RX1AS KO59FX	760	200	250	16 el. 4wl
456.	OK1AXG	JO80BJ	65	13964	5.90%	IK5ZWU/6 JN63GN	807	380	50W	9 el Yagi
457.	OK2VWM	JN89PP	85	13954	4.27%	9A1C JN75RM	479	320	5	7el. DL6WU
458.	OE3GRA	JN88AB	61	13939	13.26%	IK5ZWU/6 JN63GN	570	350	10	11 Uber 11 El Yagi
459.	DM4NF	JO61SL	61	13930	8.12%	HB9TTY	633	136	150	Yagi

						JN46CX				
460.	YU7VA	KN05EJ	60	13904	15.16%	OK1AR JO60RA	730	80	80	MGF1303,IC202,QQE06/40
461.	UA3XCR	KO73FU	50	13900	9.19%	UR5EDX KN78MK	604	0		RA3LE 5WL
462.	DO6NX	JO50VI	59	13859	12.84%	UR7D KN18JT	811	654	75	11 Ele. Yagi
463.	DG8YHH	JO32OH	42	13666	12.35%	OK1KCR JN79VS	664	85	100	4x17F9FT
464.	RZ6BU	KN84PV	34	13644	7.23%	RK3EXA/3 KO72QI	842	50		10el. DK7ZB
465.	UY4WWA	KN19XV	38	13607	9.88%	S57Q JN76PB	773	280	50	10 el DK7ZB
466.	RA3WND/3	KO95CN	60	13529	15.16%	RZ4HF LO43TJ	776	130	40	9el RA3AQ
467.	YO5OST	KN16NH	49	13434	16.89%	S50C JN76JG	641		50w	f9ft
468.	SP9WAV	JO90NT	36	13378	6.92%	YT2SS KN04EQ	688	280	100	5 ele DK7ZB
469.	OK2BEN	JN79XN	67	13291	13.95%	IK5ZWU/6 JN63GN	717	590	25	9 el. YAGI Home Design
470.	IZ4GWE	JN64BL	36	13284	2.65%	SN7L JO70SS	745	2	500	18M2XXX
471.	DL4YBZ	JO31MN	43	13281	2.01%	OK1KCR JN79VS	648	70	100	Cushcraft FB 14
472.	DL1RTU	JO62LI	56	13252	21.33%	HA2R JN87UE	668	40	60	6 El
473.	DL5RU	JN69CL	58	13241	16.15%	SK7MW JO65MJ	661	371	50	10 El
474.	F0EUA	JN16QS	38	13232	34.42%	G0KPW JO02RF	623	120	10	4*9 TONNA
475.	DL1OJ	JO42QI	50	13184	2.38%	F8KTH/P JN18OI	624	65	300	9ele
476.	SP6NVN	JO81CJ	25	13171	15.34%	IK5ZWU/6 JN63GN	914			
477.	EA4TF	IM89AT	47	13134	6.44%	F5JGY/P JN04PJ	669			
478.	F0EZF	JN05CP	41	13081	18.01%	G8P JO01QD	618		10	13 ELEMENTS
479.	LZ1ALM/P	KN12GD	31	13066	2.66%	OM5M JN88RS	837	2055	5	11 elements F9FT
480.	DD1KJ	JO30IS	51	13045	13.94%	DF0FA JO73CF	582	0	100	11 element flexa
481.	9A5TJ	JN95JG	112	13019	4.63%	9A5AB JN75TT	254	82 m	25w	2x10. DL6WU
482.	F5MFI	JN07XT	40	12954	7.03%	EA1BFZ/P IN81TX	733	120	50	ANT 144
483.	DL2DVL	JO61UA	59	12903	9.43%	HA5KDQ JN97LN	542	200	50	FX213 7el.
484.	OK1DPO	JO70CH	71	12822	11.08%	9A5Y JN85PO	572	207	200W	F9FT
485.	US0GB	KN67UA	41	12822	25.94%	LZ9X KN32AS	767	60	KT930	F9FT 16el
486.	UA3XGM	KO85GC	58	12781	3.88%	RA4YO LO36NA	673	215		15el DJ9BV
487.	AO1ASC	IN70DX	40	12778	4.16%	F5SGT/P IN88KD	823			
488.	OE3JPC	JN87EW	24	12764	4.55%	IQ8BI/8 JN71HU	691	220	180	2x15 El. 3,2wl
489.	F0EGJ	IN96OX	37	12593	3.88%	G0CDA/P IO93AD	691	154	10	ANT 144
490.	DL6UAE	JO72HC	54	12572	24.60%	DL2R JN48VW	491	50	50	5 Element
491.	SP9CLQ	KO00AA	45	12548	9.07%	9A1W JN75ST	576		99	
492.	DL1KAS	JO30UX	79	12499	5.57%	OK1KCR	589	510	50	6 el. Yagi homemade

						JN79VS				
493.	EA3AVW/P	JN11MS	36	12395	25.48%	S53D JN76BD	1011	84		2 x 13 Cushcraft
494.	F4BME	JN37KL	56	12378	13.76%	OL4A JO60RN	590	360	35	ANT 9 els Tonna
495.	SQ7UTF	JO91XT	37	12371	8.78%	5P5T JO64GX	605			
496.	YO3RU	KN34AO	42	12359	8.33%	HA7P JN97KW	664	93	70	F9FT 15 elem.
497.	UR8EK	KN67RX	51	12358	13.68%	RW3PX KO83RJ	665	70	KT934	KLM16 LBX
498.	9A3SM	JN85AT	55	12283	20.35%	UR7D KN18JT	609		50 W	Fracarro, 11 el.
499.	YT1EQP	KN02XX	41	12227	17.62%	S50C JN76JG	675	262	25	EF0211P6
500.	OK2VMJ	JN89DN	79	12194	6.31%	9A6K JN85WL	470	712	35	A144S10R
501.	IK4XQT/4	JN54PH	44	12151	8.72%	OL9W JN99CL	779	500	50	10 elem yagi
502.	F4FFH	IN99KC	34	12148	11.86%	EA2BFM/P IN83FE	684	75	25	ANT 144
503.	G4FOH	JO02BA	61	12148	6.95%	GM4ZUK/P IO86RW	574	131	75	8ey
504.	S57EA	JN76HE	50	12133	2.25%	IK1AZV/1 JN34QM	597	320 m	20 W	4 x 6 el. Loop
505.	UR4QX	KN86JS	43	12008	8.29%	UA6HSP/6 LN13CS	540	48		9 el
506.	ON7KGK	JO20BL	33	11940	19.59%	OK2M JN69UN	693	146	25 W	4x9 ele yagi
507.	DL4RU	JN69BS	52	11906	10.39%	F8KTH/P JN18OI	669	656	150	7 El. Yagi
508.	RW3XL	KO84DM	50	11838	3.77%	RA4FER LO23NE	598	100	LA-2155	5el
509.	EA3BB	JN01VS	40	11793	7.62%	IN3JJI/IN3 JN55KT	856	320		2x17 Elm.
510.	F0FEK	JN19GB	56	11785	26.86%	F6KOU/P JN24PE	582		10	DK7ZB 4 elements
511.	OM2ALD/P	JN88QN	71	11558	13.07%	DM7A JO60LK	382	400	40	8el. dk7zb
512.	OM0IM	KN08PR	42	11555	0.00%	9A1C JN75RM	568	280	50W	4 el Yagi
513.	DL1YP	JN47RR	68	11538	9.65%	PI9A JO33DJ	669	750	100	2 Element Yagi
514.	RA6FQL/6	KN96TU	46	11502	14.28%	RK3EXA/3 KO72QI	684	2200		2 x 10 el. yagi
515.	YO3JW	KN35FC	39	11407	15.12%	HA5KDQ JN97LN	638	300	100	16 el
516.	DM7DR	JO31RL	78	11380	9.17%	HB9BA/P JN37SG	469	400	500	11 Ele. Yagi
517.	S54AO	JN86FN	52	11377	10.06%	YU1LA KN13DG	588	166 m	25 W	12 el. DK7ZB
518.	9A6C	JN83FM	41	11334	17.84%	SZ8L KM08HR	637	25 m asl	80W	9 el dk7zb
519.	DL2RUG	JO62OJ	44	11245	5.06%	OM5M JN88RS	503	36	100	10 ele yagi
520.	DG0ONW	JO50LP	55	11218	3.70%	SK7MW JO65MJ	547	586	200	6 el. X-Quad
521.	F4FHI	JN26EL	38	11215	22.76%	DL0GTH JO50JP	662	300	50	Quagi 8 elements
522.	OK1AUK	JN69RR	61	11209	18.97%	HA6W KN08FB	545	356	10	PA0MS
523.	DM1PIO	JO72BM	35	11184	3.36%	OQ4U JO20KV	663	63	100	2x 7 Element
524.	DK1WZ/P	JO50DT	51	11128	2.90%	G8P JO01QD	626	500	50	9-Element Yagi
525.	S53RB	JN76FB	64	11093	3.33%	OM3KII	441	300	100	Tonna 17 el.

						JN98OI				
526.	RV9AR	MO05UG	44	11087	7.09%	RZ4HD LO54KA	711	250		4*5 el. YAGI
527.	RZ9WZ	LO74XR	38	11078	28.09%	RA9SSO LO91PF	449	192	100 w	2x9
528.	RN3FA	KO85SD	54	11067	3.67%	UA3OW LO00BK	552	180		3wl
529.	DL3YDP	JO31NN	61	11054	6.47%	5P5T JO64GX	524	44	35	8-Ele. Yagi (DK7ZB)
530.	OK1AMD	JO70ND	68	10959	4.75%	IN3JJ/IN3 JN55KT	577	189	50	GW4CQT
531.	S51WC	JN75OT	53	10924	0.26%	SN9F JN99PU	543	250 m	25 W	1X 17 EL F9FT
532.	OM8MM	KN08PR	51	10897	18.72%	9A1W JN75ST	542	315	50w	7el.yagi
533.	IN3CCD	JN56NB	35	10874	11.75%	OL4A JO60RN	530	194	60	Yagi 16 el. TONNA
534.	DL4EBA	JO31MG	64	10866	8.14%	G5B IO92WS	518	180	180	11 Element FlexerYagy
535.	EA1MX	IN73XK	34	10831	1.02%	EA5SR/P IM98KK	608			
536.	DD8EI	JO31NC	55	10812	15.52%	OK1KCR JN79VS	632			
537.	LY2BUU	KO15XH	30	10807	5.90%	UW5Y KN38AL	774	30	100	10EL.DJ9BV
538.	F5FDC	JN04SC	40	10787	13.99%	F6KUP/P JN29PD	630	96	75	17 elements
539.	OK1MO	JO60EC	63	10743	14.70%	9A5Y JN85PO	621	485	25	OK1DE
540.	S53M	JN86CR	48	10731	2.41%	DH4FAJ JN59FW	555	300	50	17 el Tonna
541.	F0EZT	JN05BQ	33	10708	5.36%	F6KQV/P JN38OJ	616		10	17 F9FT
542.	SP7OGP	KO01AM	30	10622	21.29%	9A5Y JN85PO	689	0	50	12el DK7ZB
543.	M0SGB/P	IO93AO	51	10603	5.86%	F6HPP/P JN19PG	604	453	2.5	9 element tonna
544.	DL1NEO	JN59KV	36	10592	0.00%	G0KPW JO02RF	708		500	17el-Yagi
545.	F4DGE	IN97XH	31	10592	15.61%	PA6NL JO21BX	600	30	35	ANT 144 9 elts AFT pro xl
546.	OM0AST	KN09QH	34	10589	21.66%	OK1OPT JN69NX	599	281	150W	2x 10 el.YAGI
547.	DK2MN	JO32MC	26	10556	9.12%	OE5D JN68PC	630	40	5	10 element Yagi
548.	EA5MT	IM88WV	33	10535	5.57%	EA2BFM/P IN83FE	492	780		17E TEAM 17.4dbd
549.	OK1AIG	JO70NN	71	10421	23.40%	9A5Y JN85PO	575	230	50	13 el. Yagi
550.	UT2UB	KO40UO	26	10393	13.42%	UX1DC KN18DP	577	170	200	10el. DK7ZB
551.	DL5XL	JO43GI	33	10386	3.03%	OK1KCR JN79VS	640	12	50	10-Element-Yagi
552.	UR5BT/P	KN29SR	29	10359	43.93%	S51ZO JN86DR	762	400	100	Jagi 13 el
553.	DL1EJD	JO31JG	35	10328	0.00%	G0CDA/P IO93AD	632	65	100	7 Element Yagi
554.	OS0M	JO10UX	29	10244	2.84%	OK2M JN69UN	728			
555.	F0EWP	JN07BV	33	10222	15.21%	F5KDK/P JN24VC	608	45	10	ANT 144
556.	DH6MBM	JN58IH	30	10212	7.14%	5P5T JO64GX	752	512	100	10-Element Konni
557.	DG3EX	JO31MG	44	10168	9.26%	OE5D JN68PC	571	226	300	2 * 11 Element Flexa Yagi
558.	DO3KAB	JO62TQ	40	10151	37.59%	HB9QT	735		75	9 el. Yagi

						JN47BC				
559.	DM3VL	JO70BV	50	10123	11.97%	PI9A JO33DJ	603	220	100	Yagi 6 Elemente
560.	SQ9IAJ/9	JO90XL	36	10112	13.37%	5P5T JO64GX	707	0	50	9 elements YAGI
561.	EA4EHI	IM68MN	26	10102	3.25%	AO2RN IN92MX	705			
562.	IW2NRI	JN45NR	37	10077	3.78%	IG9/IW2NOD JM65HM	1173	340	50	9 dk7zb
563.	OM3CVV	JN88NC	52	10040	12.53%	DL2R JN48VW	549	136	20W	9. el. YAGY
564.	OK1WGW	JO60WP	60	10028	12.94%	S59P JN86AO	477	200	100W	6 el.OK1KRC
565.	DL8UAA	JO61RM	53	9912	16.91%	OQ4U JO20KV	602	90	50	9el
566.	G1KHX	IO81MI	44	9897	0.00%	GM4ZUK/P IO86RW	622	8	180	9 ele tonna
567.	EA2BVD	IN91OO	32	9885	3.70%	F5KDK/P JN24VC	605	187		Cushcraft 13B2
568.	RZ3VA	LO06ED	36	9881	5.78%	RA6HLF/3 KO90CW	597			
569.	9A8A	JN86EH	24	9847	5.44%	TK5EP/P JN42QX	667	164	100	Yagi 11 el.
570.	OK2UKG	JN99BK	61	9804	2.98%	DF0XG JO51KW	582	600	50W	5el DK7ZB
571.	EB5HOY/P	IM98SO	31	9764	12.66%	DL2KWW/P JO64QC	2017	1100		CUSHCRAFT 13B2
572.	OM2AOA	JN88OT	59	9659	15.88%	OK1KRJ JN69ER	366	250	25	6 el Yagi
573.	YO3FOU	KN34BK	31	9641	6.91%	HA7P JN97KW	681	100	50	5 el YAGI
574.	US0VA/P	KO40UO	24	9630	10.68%	RW3PX KO83RJ	615	170	200	10el. DK7ZB
575.	DO1TSI	JO62JK	38	9611	1.59%	DF0RW JO31GG	449	36	10	Big Wheel
576.	IZ8JHD/8	JM89FG	23	9602	6.84%	S57GM JN76CG	800	1900	50	Yagi 9 el F9FT
577.	F6ETI	JN05RE	37	9594	12.24%	F8DBF IN78RI	577	140	200	17 elts
578.	F0EPM	JN28WQ	35	9559	26.93%	OK1KNG JN69VN	585	250	10	Tonna 17 elements Pro-XI
579.	RN3AP	KO85UG	45	9525	0.00%	RA6HLF/3 KO90CW	484	213		2x10 el
580.	DO1JPG	JO62JV	45	9524	14.52%	OE5D JN68PC	535	50	70	17 Element Yagi
581.	YT1DIM	JN94US	62	9451	6.91%	S53D JN76BD	462		25 W	2 x 10 el. by Dual
582.	OK1FAN	JO70BD	74	9370	8.43%	HA7P JN97KW	425	415	50	5el dk7zb
583.	DG1VR	JO70JU	49	9331	9.10%	SK7MW JO65MJ	519	380	100	5 El. Yagi
584.	DB1HGV	JO52DS	38	9289	12.89%	DL1E JN68CQ	474	0	50	10 Ele Yagi
585.	DO1SAJ	JN48NX	49	9289	15.56%	OK1KCR JN79VS	491	0	50	5-Element Yagi
586.	S57RT	JN66WB	52	9274	34.63%	DR2X JO40QL	594	1079 m	75 W	17 elm. yagi
587.	IZ2FOB	JN45MQ	24	9254	0.00%	I8MPO JN70FP	712	250	150	2 x 9 FT
588.	RZ4HD	LO54KA	24	9241	7.32%	RV9AR MO05UG	711	284		14 i?.
589.	E74G	JN94IR	32	9229	4.89%	OK1COM JO60LJ	764	790 m	50 W	2 x DJ9BV
590.	DG1ATN	JO50LQ	54	9142	12.05%	OM1DK JN87UU	583	540	50	6 elem
591.	DL2VLA	JO61TA	42	9122	11.13%	S50W	536	300	20	

						JN76WK				
592.	F6BUL	JN35BV	38	9105	13.45%	DF0HF JO50SF	628	550	35	17 elem Tonna
593.	RA4FER	LO23NE	24	9083	27.83%	RK3MWI KO97UX	632	210	50W	4x2elQUAD HB9CV
594.	UR5EDX	KN78MK	28	9053	23.14%	UA3XCR ko73fu	604	170	80	15el.Yagi
595.	EU4AG	KO13VQ	23	9011	4.21%	OM8A JN87WV	767	181	50	9el Yagi
596.	G8JAY/P	IO81RU	36	8995	0.00%	F8KTH/P JN18OI	566	290m	2.5 watts	9el Tonna
597.	DL8EBW	JO31NF	19	8955	11.13%	OE1MCU/3 JN77KR	682	165	750	2x 12el M2 horz
598.	DG0OM	JO50UJ	53	8942	7.88%	F6KUP/P JN29PD	482	500	50	5elem.Duoband Yagi
599.	OM3WED	JN98EK	48	8942	17.62%	S55M JN65XM	467	200	50	9elemnet F9FT
600.	E77WT	JN94CP	69	8878	0.93%	YU1VD KN04ML	226	918	50 W	11 el. DL6WU
601.	SP6LB	JO70UU	52	8852	2.69%	S59R JN76OM	484	350	50	9 elements SP6LB
602.	RW9AE	LO94OT	42	8850	18.11%	RU9TO LO71LU	434	1406		2x10 el Yagi hor.
603.	F2BJ	IN94RS	32	8831	5.84%	F4CQY/P JN28QJ	606	20	100	ANT 144 Quad 8 elements
604.	EA4DM	IN70WL	36	8797	1.82%	EA3OM/P JN11CT	551			
605.	EB7DBX	IM67LG	23	8754	0.00%	AO2RN IN92MX	819			
606.	F4CQA	JN17EA	26	8723	13.61%	G0KPW JO02RF	583	182	100	4x10 Elements
607.	G8ZRE/P	IO83NE	36	8709	2.77%	F6HPP/P JN19PG	612	30	10	7 Ele ZL Special Yagi
608.	UT4UF	KO40UO	21	8691	23.60%	RW3PX KO83RJ	615	400		
609.	UA3ACL	KO95BS	51	8671	11.55%	RW3WR KO71IM	524	120		Yagi 9 el
610.	EA3ABK/P	JN01OK	35	8656	9.02%	IK1WVR/1 JN44VC	761			
611.	DO2CF	JO60EM	51	8638	8.35%	SP2IPK JO93LR	574	500	50	7 Ele Yagi
612.	DD4KO	JO30SX	47	8627	10.06%	DF0FA JO73CF	520	240	160	9 el. Yagi
613.	G1TST	IO81VH	35	8619	3.75%	GM4ZUK/P IO86RW	626		50WATT	5ELEMENT BEAM
614.	OM3ZAS	KN08PQ	38	8609	22.42%	E74EBL JN84MX	524	220	30	4el.hb9cv
615.	OK2UFU	JN79TK	45	8591	30.42%	HB9AHD JN47LJ	542	535	80	2MCP14
616.	G3YDY	JO01FQ	24	8544	17.62%	DK0IZ JO43SX	661	80	100	9 Ele Yagi
617.	OM1II	JN88NC	55	8525	3.49%	S55M JN65XM	375	134	60	5/8 horizontal
618.	DL4DG	JO31PL	51	8523	7.92%	G5B IO92WS	527	160	20	4-El. X-Quad
619.	DL6UAM	JO71ES	40	8520	6.04%	PI9A JO33DJ	576	92	40	HB9CV
620.	OK2VX	JO80JB	62	8507	11.49%	DF0XG JO51KW	464	580	35	4EL YAGI
621.	RX1AS	KO59FX	21	8481	21.36%	LY2SA KO14LL	760	0	GS35	4X20
622.	RW3MW	KO97VP	35	8444	6.47%	RK3EXA/3 KO72QI	653	0		16 el
623.	DL4HRM	JO51XL	60	8442	26.56%	F2CT/P JN36BP	685	92	100	12-Element-X-Quad
624.	IK1RAN	JN44RF	28	8439	0.00%	IT9TVF	746	310	150	Yag13 el.Tonna

						JM68OD				
625.	UT3WX	KN19XV	25	8420	8.60%	S57Q JN76PB	773	280	50	10 el DK7ZB
626.	DB0BIG	JN48PR	43	8390	0.00%	PI4GN JO33II	546	372	80	Wimo 9ele X-Yagi
627.	F1CGN	JN18FQ	33	8386	11.53%	PI9A JO33DJ	589	55	50	11 elts
628.	OE3PYC	JN88GE	31	8385	9.20%	IQ5AE/5 JN54JD	631	158	25	9-el. Yagi
629.	DL8EAQ	JO31MG	30	8370	0.00%	G5B IO92WS	518	160	100	16 Element
630.	E74BYZ	JN84OR	58	8267	14.70%	HG6Z JN97WV	408	650	50	delta loop
631.	OK1VSJ	JN69IS	39	8196	5.15%	HA7P JN97KW	496	500	200	SWAN
632.	DL1GTC/P	JN47QV	57	8193	19.96%	DL0LN JO31PW	474	770	50	Big Wheel
633.	DJ1HA	JO30JN	47	8134	8.83%	SK7MW JO65MJ	681		100	7 EL Yagi
634.	DO7JH/P	JO61NX	32	8123	30.45%	HB9AHD JN47LJ	592	139	40	Yagi 6 Elemente
635.	DG5BRE	JO62VM	39	8122	10.87%	DF0OL JO40BP	444	64	100	9 element Yagi
636.	RL3DO	KO85WV	41	8120	17.68%	RN3QR LO00BK	626	200		5 el. q
637.	9A2FW	JN83HM	29	8099	9.97%	SZ8L KM08HR	630		50 W	5 EL YAGI
638.	I1KFH	JN45FG	20	8084	14.46%	9A5Y JN85PO	691	120	300	17 F9FT
639.	IW2DOY/4	JN44QO	29	8042	2.44%	OM3W JN99CH	850	1480	50	9 el
640.	HB9ABN	JN47QK	50	8034	3.99%	OE1ILW/3 JN77XX	497	740	30	9 El. Yagi
641.	SP3IYM	JO82KL	14	8011	0.00%	9A5Y JN85PO	766	12	25	10el DK7ZB
642.	OK1VWK	JO70AE	55	8004	7.46%	HA6W KN08FB	524	330	40	4+2el. YAGI
643.	YO4MM	KN45JE	26	7993	9.02%	HA6W KN08FB	712		50w	yagi 9el
644.	RA9BZ	MO06JF	40	7936	10.43%	RZ4HD LO54KA	677	0	0	DL7KM/RA3LE
645.	YO4SI	KN44HE	28	7927	7.08%	YU1YM KN13CV	514		130 w	2 X Long Yagi 9 si 8 el.
646.	DF0KH	JO52OF	33	7893	3.32%	F6KUP JN29PD	540	130	50	3-Element Yagi
647.	F4UMJ	JN13UL	34	7873	20.78%	F6HPP/P JN19PG	645	220	30	ANT 144
648.	UA6HFI	LN14AS	43	7817	9.58%	RA6HLF/3 KO90CW	743	830		YAGI 11
649.	YO2BPZ/P	KN15IQ	34	7804	0.00%	OM8A JN87WV	443	800	100	F9FT
650.	UR7IM	KN88SR	34	7768	13.36%	RW3PX KO83RJ	519	185	100	
651.	9A4DI	JN75XS	96	7640	4.73%	E71GJK JN94GG	263		10 W	X 510 N
652.	LY2R	KO15VR	25	7631	12.06%	OL4A JO60RN	896	96	250	4x10
653.	UR5LX	KO70WK	17	7619	14.52%	UR7D KN18JT	959	196		4xBQH12el
654.	DL8MBS	JO51MD	16	7614	11.33%	HA6W KN08FB	760	155	100	11 El Yagi
655.	OE5KRN	JN68PC	33	7593	11.58%	DK0BN JN39VX	452	665	30	9-Element Yagi
656.	OK2FB	JN89RB	55	7555	9.97%	OL7C JO60JJ	367		5W	OK1KRC
657.	DL1ASR	JO51HJ	30	7540	5.11%	HB9QT	511	270	100	7 ele Yagi unter Dach

						JN47BC				
658.	F6FQN	IN97QM	29	7529	14.16%	F4DSD JN23JP	603	32	50	ANT 144 9elements
659.	YU7WI	JN96TC	29	7488	6.56%	OL4A JO60RN	674	120	100	2 x 12 el DL6WU
660.	9A7IDC	JN85GT	78	7478	3.21%	OK2KJT JN99AJ	415	110	10	OBLONG
661.	UA9DH	LO96XT	40	7466	6.05%	RZ4HD LO54KA	652	308		2*10 el
662.	9A1TZ	JN85LO	95	7431	6.34%	E71GJK JN94GG	194	100	25	510
663.	OK7ST	JO70DP	40	7406	20.25%	E71GJK JN94GG	778	660	500	2x11el
664.	OK2BYW	JN99AH	29	7401	0.94%	9A4V JN95KI	445	335	5	OK1KRC
665.	EB3TC	JN01SU	27	7366	0.37%	ED7URD IM87RF	623	930		M2 6WLA + SSB SP-2000
666.	DG1RTV/P	JO60RP	40	7345	16.03%	HB9AHD JN47LJ	489	650	50	WH59
667.	UA4PCO	LO45OU	19	7275	0.00%	RZ4AWA LO20QG	672	145		13 el 8,2m
668.	UA6FA	LN13FS	35	7183	39.57%	UW2I KN98KG	572	1000		
669.	DG8DP	JN68BI	30	7173	0.00%	IK5ZWU/P/6 JN63GN	534	500	100	
670.	G4PDS	IO80KR	18	7160	7.82%	F2CT/P JN36BP	817	90	50	3 ele yagi
671.	SQ9BDB	JO90NG	35	7159	1.72%	S50C JN76JG	549		50	BIGSTAR
672.	F5HIJ	IN95OA	28	7157	13.05%	F2YT JO10GK	652	34	90	16el
673.	I3/I5JKI	JN65GP	41	7153	1.69%	IK7HIN JN81KC	615	0	50	verticale 5/8
674.	DL1CI	JO72IE	29	7135	12.26%	PI9A JO33DJ	582	35	30	F9FT
675.	OM3WYB	KN09RK	29	7101	12.75%	S50C JN76JG	610	590	30W	PA0MS
676.	OK1DJS	JO70FB	46	7053	5.37%	9A4BT JN86EF	450	270	50	4 el yagi
677.	EA4ST	IN80KL	33	7046	0.00%	EA3OM/P JN11CT	471			
678.	DK7STE	JN48NX	36	7042	6.36%	PI4GN JO33II	515	280	50	4El. Fischgraete
679.	UA3RAW	LO02RR	27	7010	2.84%	UA3LPF/3 KO75FX	580	110		6 DK7ZB
680.	UT5VD	KN68MT	30	6971	9.40%	RZ6BU KN84PV	543	90		9el Long Yagi
681.	RA6LGV	KN97TG	32	6961	1.96%	UA6FA LN13FS	448	84	-	2*14el F9FT
682.	DB7SH	JO53AO	22	6960	3.10%	G8P JO01QD	649	25	25	5ele Yagi
683.	F1FSU	IN99KC	21	6919	0.00%	F6KQV/P JN38OJ	616		90	9 Elements
684.	F8CFE	IN98EC	25	6855	22.45%	F2CT/P JN36BP	606	30	50	4 el
685.	F1DLZ	JN19FH	19	6843	12.09%	F1USF/P JN14VM	543	100	100	16 elements
686.	EA7EE	IM67MG	19	6834	6.89%	EA2BFM/P IN83FE	719			
687.	I7CSB	JN71QQ	18	6829	9.76%	HA2R JN87UE	639	96	200	Yagi 17 el
688.	F6GEU	IN97TK	26	6826	13.76%	G0KPW JO02RF	549	12	50	une Yagi 9elts
689.	F1HSW	JN19KK	25	6789	36.65%	F6KOU/P JN24PE	613		200W	17 FT
690.	DG7MAQ/P	JN58RH	25	6786	7.97%	IK5ZWU/6	535	570	50	4el-Yagi

						JN63GN				
691.	SQ1DWS	JO72OW	18	6750	13.08%	S57O JN86DT	686		50	17 el. F9FT
692.	9A7KJI	JN85OO	74	6725	2.86%	S57TI JN76MI	188	207 m	50w	
693.	EA7DJQ	IM66VL	20	6722	0.00%	EA2BFM/P IN83FE	780			
694.	F6DZQ	JN09MJ	23	6715	0.00%	F6KOU/P JN24PE	664	45	250	11 elements
695.	RK6ATW	LN04KC	33	6694	17.21%	UW2I KN98KG	489	750	5 ??aa	Yagy
696.	UA9FLL	LO87BW	30	6692	27.70%	UA4HQI LO53CK	623	170	-	4x8 DK7ZB
697.	F5JJA	JN08GM	19	6627	7.66%	F5KDK/P JN24VC	636		100	YAGI X13
698.	UA9FY	LO88WN	29	6569	3.13%	RZ9WZ LO74XR	443	320		15 i?
699.	M3ZWW	JO01ED	27	6513	1.08%	DF0OL JO40BP	547		5W	13 el
700.	DL5YAD	JO31TO	31	6491	1.32%	F2CT/P JN36BP	563	68	50	6 element Quad
701.	F0FUW	JN37JM	34	6483	25.49%	IW4AZY/P4 JN54JF	480	120	10	TOONA 9 Elements
702.	RN9ATT	LO94WA	28	6482	3.63%	RA9QAW MO25PK	382	400	10w	f9ft-16
703.	EA1DDU	IN73EM	23	6481	0.00%	F0FIK/P JN04RO	579			
704.	SQ5GVY	KO02MQ	14	6454	14.23%	HA2R JN87UE	657	140	50	9element Yagi
705.	RA1QFY	KO98BX	22	6445	13.64%	UA3PI KO94DA	552	105		DJ9BV 18el
706.	9A6IBU	JN85CU	76	6443	6.01%	9A5TJ JN95JG	212		50 W	11 el.YAGI
707.	RZ9CJ	MO06GT	40	6416	9.35%	RW4HW LO54TA	643	280		9 el
708.	DK0HG	JO61VA	41	6405	32.98%	LX/PC5T/P JO30BB	553	115	100	12el. Yagi
709.	OK1NF	JN69OR	40	6384	0.00%	DL0V JO32PC	492	400	25W	4 el. OK1KRC
710.	OK3KK	JO70HJ	43	6379	14.92%	9A1B JN85OV	536	402	50	KRC
711.	DL0ZI	JO70JV	34	6377	12.94%	HA6W KN08FB	517	0	100	
712.	LZ1NY/1	KN12TE	25	6377	4.08%	UT5JCW KN64SN	844	2925	15	6el DK7ZB
713.	OK1CMA	JN79VW	43	6371	1.47%	DL2R JN48VW	448	320	50	HB9CV
714.	OE1CWA/6	JN77GB	30	6368	0.00%	HG6Z JN97WV	412	2396	1	HB9CV
715.	DK6AH	JN48EV	26	6331	4.68%	5P5T JO64GX	735	128	100W	Flexa FX-210
716.	F0DIX	IN93SV	28	6297	29.78%	F8DBF IN78RI	588	97	100	11 Elmts TONNA + Ampli
717.	EG6A	JM19MP	14	6287	0.00%	IQ5AE/5 JN54JD	814			
718.	SP9COO	JO90GA	40	6245	11.24%	S50C JN76JG	502	295m	10 W	YU0B 44el
719.	9A3CAC	JN85QG	64	6224	3.29%	S56IZB JN66XG	288	100	3/40	diamond x510n
720.	DF1NAB	JN59OU	31	6214	12.80%	IK5ZWU/P6 JN63GN	707	490	50	9 el Yagi
721.	YO6PEG/P	KN25IX	27	6200	15.02%	S57O JN86DT	653		50 wati	yagi 11 elemente
722.	DF8TI	JN47QX	41	6185	4.61%	DL0HB JO53KB	576	610	25	11EL Hybr.Doppelquad
723.	RU9TO	LO71LU	22	6143	0.00%	RA4YO	691	0		2x9 (H) A-1000 (V)

						LO36NA				
724.	9A2UJ	JN85AT	52	6048	15.44%	OL4A JO60RN	562	200	50	Yagi 11 el.
725.	EA1GDG	IN70EW	19	6012	3.81%	EA3OM/P JN11CT	661			
726.	OM6JO	JN99KB	39	6010	1.17%	YU1BAA JN94SD	550	430	5	OK1KRC
727.	OK2BUS	JN89WL	48	5969	18.05%	S57M JN76PO	373	400	12	F9FT 16 el.
728.	9A3CAA	JN85QG	61	5951	5.28%	S56IZB JN66XG	288	100	5+25	JAGY 12 ele.
729.	9A7KFF	JN75OC	46	5934	6.89%	9A2UI JN95FQ	263	830m	50w	x510
730.	G8ONK/P	IO83RU	31	5918	0.00%	G8P JO01QD	402	270	100	9 Ele Yagi
731.	DL2GTS	JN48SA	35	5837	25.03%	PE1RLF JO22VE	535	680	30	11 Elem. Yagi
732.	DO4DAN	JO31ID	43	5808	0.87%	OL8R JN69JJ	475		50	4 Element Yagi
733.	F1RR	JN19DU	25	5751	22.24%	F2CT/P JN36BP	456		50	9 elemt
734.	RV6HO	LN14KR	37	5748	5.07%	UW2I KN98KG	499	650	xxxxx	2x10
735.	RA3LW	KO54MQ	18	5731	12.46%	LY2SA KO14LL	522	160		2x7 el.Yagi
736.	LY1CO	KO15XI	21	5691	17.23%	UR7D KN18JT	732	0		
737.	RK9CA	LO96PU	34	5691	9.94%	RA9AYG LO92MO	473	356	50 WT	9i?.????a?a??
738.	DH7AMF	JO72AI	32	5666	30.50%	SM7GVF JO77GA	520	43	50	5 El. Yagi
739.	SP3HTF	JO72PR	18	5649	12.06%	S59R JN76OM	691	61	50	9 elements SP6LB
740.	DJ7LB	JO42PK	20	5645	5.71%	G5B IO92WS	637	160	50	9 el.
741.	RV6ANI	LN04KC	29	5629	20.19%	RU6LB LN18BA	447	530	4 ??aa	Yagi
742.	OK2XKA	JN89IE	37	5592	8.94%	9A2LX JN95LM	442	400	50	5-el DK7ZB
743.	SP9TTT	JO90NT	25	5582	18.84%	9A5Y JN85PO	595	300	30	5el QUAD
744.	DH2BR	JO41NW	25	5576	19.02%	G4ZAP/P JO02EB	600			
745.	F8DYD	JN06DO	14	5566	7.50%	G0VHF/P JO01PU	589	120	50	9 elements Yagi
746.	OK1DUB	JO70AC	53	5535	0.00%	DF0CI JO51CH	302	400	10W	4 el Yagi
747.	9A2WA	JN83FM	26	5522	0.02%	IW4AZY/4 JN54JF	462	50	90	7el Yagi DL6WU
748.	DF1UWE	JO51WM	39	5483	10.32%	DR5A JO30EM	401	0	50	10 Element Yagi
749.	RW3DA	KO84RW	33	5464	28.48%	RW3WR KO71IM	422	165		SP6LB2 2
750.	G3LVP	IO81WV	24	5458	3.00%	GM4ZUK/P IO86RW	562	150ft.	100	8Y
751.	EB5HRX	IM99TL	20	5442	20.76%	DL4PY JO30ND	1324			
752.	9A7GVA	JN85NK	64	5431	3.12%	9A7KFF JN75OC	155	154	25 W	DL6WU 9 EL
753.	9A6IBT	JN85CU	57	5422	0.00%	9A5TJ JN95JG	212		50 W	11 el.YAGI
754.	EA3GP	JN01SF	15	5408	0.00%	ED7URD IM87RF	567			
755.	DF7DJ	JO31TO	24	5397	14.35%	OK1KWP JN79PP	583	96	500	10 ele DK7ZB
756.	YU7SKK	JN95WF	46	5369	0.09%	9A5AB	338	120	50	DIAMOND X-200

						JN75TT				
757.	F4AQG/P	JN23LR	37	5361	23.68%	S55M JN65XM	740	498	20	ANT6 el om
758.	9A2UB	JN86OB	54	5344	3.36%	YU7SKK JN95WF	228	85 m	50 W	GP UVS-300
759.	DM1USL	JO71FG	29	5318	17.20%	DL0V JO32PC	503			
760.	DL3AWI	JO51MF	27	5316	6.49%	F2CT/P JN36BP	624		80 Watt	
761.	UA4FRL	LO23AE	15	5312	6.84%	RK3MWI KO97UX	599	0		
762.	UT5EY	KN68KN	34	5311	5.21%	RA6HLF/3 KO90CW	466	105		VE7BQH
763.	DL3BSD	JO62LK	26	5267	9.33%	HB9AHD JN47LJ	630	20	100	5-Element X-Quad
764.	DL2GGE	JN48QB	25	5264	30.56%	DL0HB JO53KB	566			
765.	YO8MF	KN36KN	21	5236	13.67%	YT7G JN94XC	606			
766.	EA2ATO	IN91HH	19	5221	8.03%	ED7URD IM87RF	466			
767.	EA4ETW	IN80FM	24	5208	0.00%	EA3OM/P JN11CT	503			
768.	DJ6UP	JO30JP	26	5191	29.20%	5P5T JO64GX	618			
769.	F8DNX	IN93FJ	17	5180	10.30%	F1TDO JN25LX	589	120	10	10 elements DK7ZB
770.	YO2GL	KN05PS	21	5151	20.45%	S50L JN75ES	537		50 W	16el.YAGI
771.	DO2RE	JO31MG	31	5142	3.11%	HB9GT JN47MH	464	226	100	2 * 11 Element Flexa Yagi
772.	EA5/YO4RFV	JN00AB	19	5135	1.27%	F5KDK/P JN24VC	654			
773.	YO3APJ	KN25SK	22	5126	13.88%	UT5JCW KN64SN	637		100	7 el Flexxa Yagi
774.	DL1MGZ	JN58SC	16	5124	20.30%	9A5Y JN85PO	519		100	4El.Yagi
775.	I2DZQ	JN45MT	26	5113	1.39%	I6CTJ JN63SO	433	300	60	6 el
776.	UA3RUF	LO02JU	25	5111	20.30%	RZ4AWA LO20QG	428	140		DJ9BV
777.	9A2DM	JN86KD	19	5110	15.77%	DK5NJ JO50VJ	604	140 m	10	14 el. dk7zb
778.	DH3BP	JN49GQ	26	5060	0.00%	OK1KCR JN79VS	522	90	5	2 el Yagi DK7ZB
779.	OK6AB	JN89AI	27	5031	3.58%	9A5Y JN85PO	428	608	5	A144S10
780.	PA9RZ	JO22GF	19	4972	5.78%	G3CKR/P IO93AD	450			
781.	RA9CRZ	LO96MJ	30	4937	9.26%	RA9AYG LO92MO	422	400		2 x 9 elem F9FT
782.	RW9FT	LO89TD	18	4936	3.22%	RW4HW LO54TA	678	210		2X 15
783.	DO1JWZ	JO61QL	30	4913	14.54%	SK7MW JO65MJ	437	98	100	10 Elemente Yagi
784.	DH5EAM	JO31FG	34	4910	0.00%	G5B IO92WS	481	44	50	5ele. DK7ZB
785.	DD7BW	JO32LM	21	4908	8.30%	SK7MW JO65MJ	511			
786.	DL1HWR	JO61CB	30	4900	11.92%	HB9AHD JN47LJ	472	160	50	10 Ele Yagi
787.	DL2HRK	JO52OF	23	4885	6.79%	PA6NL JO21BX	485	130	50	3-Element Yagi
788.	F0FSB/P	IN96NX	22	4872	26.90%	M5BFL IO91OO	515	265	10	7 elements dk7zb
789.	EA7BYM	IM66UM	14	4863	0.00%	EA2BFM/P	778			

						IN83FE				
790.	DL1GKC	JN49BE	31	4852	18.03%	IK1AZV/P1 JN34QM	523	180	100	4 Element Yagi
791.	DL4GBD	JN47QU	34	4844	21.20%	OM3W JN99CH	670	0		
792.	DF2AP	JO50JX	21	4799	0.00%	S57O JN86DT	614	300	50	9 Element Yagi
793.	UA9WTF	LO74XS	19	4770	0.00%	RZ4HF LO43TJ	441	200		7el.yagi
794.	YO6XK	KN25DP	19	4757	3.90%	9A6K JN85WL	500		50	Yagi F9FT -17 elementi
795.	IZ6BTN	JN63MO	19	4733	6.46%	IK1AZV/1 JN34QM	465	250	200	Eggbeater
796.	F5RCT	JN38VP	25	4728	26.10%	PI9A JO33DJ	539	135	10	11elets Flexa
797.	9A5Z	JN86KD	20	4719	3.26%	DK5NJ JO50VJ	604	140 m	10 W	14 el. DK7ZB
798.	YT1PSO	KN04LP	51	4681	25.71%	E78AB JN84OR	297	100	50W	Fracaro-10 Elemenata
799.	RU2FM	KO04GQ	18	4668	31.31%	DK1KO JO53CT	679	45		5 el DK7ZB + 9 el RA3AQ
800.	9A1RC	JN85GP	62	4660	0.00%	9A5TJ JN95JG	181	103	45	Deltaloop 2x9 el.
801.	9A7GZX	JN85WF	54	4658	0.00%	YT1PSO KN04LP	252	350	45	DL6WU 7 el.
802.	YU1SMM	KN13HD	19	4580	5.06%	HA7P JN97KW	608	390	50	2 X A144S10
803.	UU4JCR	KN65VX	20	4561	6.13%	ER1AU KN46JX	399	250		
804.	DC1SK	JO51PE	38	4498	0.00%	DR5A JO30EM	354			
805.	IZ5ILV	JN53MP	28	4483	6.12%	9A5Y JN85PO	541	250	50	YAGI 4el
806.	RX9CUM	MO07BF	31	4475	25.17%	RZ9WZ LO74XR	381	350	2sc5125	17b2
807.	DL8WJM	JO61GE	38	4439	2.99%	DJ0QZ JN49LM	315	230	5	Doppel-Quad
808.	UT5EFG	KN67PW	34	4434	0.00%	UA6LNS LN07KM	570	90	35	2x6el
809.	DO2GM	JN47QU	26	4425	3.51%	OM5M JN88RS	607	0		
810.	UA3QFA	KO91SP	32	4409	34.40%	UA6MP LN07HO	457	0		F9FT
811.	EB4FJV	IN80CP	24	4336	0.00%	EA3BB JN01VS	484			
812.	DG6HRE	JO61SL	28	4335	15.08%	DF0RW JO31GG	487	102	25	10-Elemente-Yagi
813.	EA1EBJ	IN73FL	16	4311	0.00%	F8KTH/P JN18OI	867			
814.	LZ1KIS/1	KN12TE	17	4310	21.78%	YR8D KN27OD	566	2925	15	6el DK7ZB
815.	EA3FLX	JN01UF	20	4301	6.40%	ED7URD IM87RF	576	0		Yagi 6 WL
816.	UA9HK	MO99DF	7	4290	30.29%	RV9UV NO34GA	768	100		4X9
817.	RX6APY	KN95KG	25	4282	0.00%	UW2I KN98KG	334	20		uy7ef
818.	DL1EHJ/P	JO31IG	33	4246	1.46%	DF0YY JO62GD	414	23	50	7-Ele. Log-Periodic
819.	UA9FDZ	LO87DW	18	4243	32.96%	RZ4HF LO43TJ	656	0		2x7el YAGI
820.	E73FA	JN94CP	32	4241	2.89%	YU1VD KN04ML	226	918 m	50 W	11 el. DL6WU
821.	SP9WTQ	JN99WX	19	4214	22.25%	DF0FA JO73CF	533		50 w	YAGI 7 EL
822.	DD1OP/P	JO42PK	20	4212	31.43%	G8P	564		50	

						JO01QD				
823.	9A3AQ/P	JN75GC	29	4188	2.56%	IQ8BI/8 JN71HU	362	10	2,5	6el FLEXA YAGI
824.	F0FPI	JN05PU	16	4114	12.11%	EA2BFM/P IN83FE	485	320	5	ANT 144
825.	RA9CGR	LO96WU	26	4110	62.32%	RV9AS LO93LK	385	450		SWAN-144
826.	2E0MVB	JO02EG	23	4105	8.72%	DK5EZ JO31MG	473	20	10	9ele tonna
827.	9A2YL	JN83HM	19	4102	15.41%	I5BLH/5 JN53LK	458		50 W	5 EL YAGI
828.	RW9FO	LO88VC	23	4073	8.78%	RV9AR MO05UG	396	0		9i?
829.	EA2CNU/P	IN83MC	16	4033	36.36%	F6HPP/P JN19PG	838			
830.	UT3NW	KN48IM	14	4031	41.23%	UR7D KN18JT	436	296		10EL DK7ZB
831.	YO2LMA	KN15LO	21	3975	13.02%	OM3VSZ KN08LS	384		100w	yagi 16 el.
832.	UA9TC	LO91GM	18	3972	1.51%	RV9AR MO05UG	467	460		UA9TC 12el
833.	OK2ILA	JN89WW	26	3966	8.02%	9A1C JN75RM	524	270	50	6el 3/4WL
834.	F0EHT	JN08QV	17	3941	0.76%	DK5DQ JO31PG	498	135	10	TONNA 9 ELTS
835.	IZ5HQB/5	JN53NR	23	3935	0.00%	S57GM JN76CG	373	50	20	7 ELEM MH
836.	DM5LK	JO60HR	30	3931	0.00%	PI9A JO33DJ	525	338	50W	9 Element Yagi nach DK7ZB
837.	SP8DIP	KO11JB	11	3915	0.00%	YT7G JN94XC	803			
838.	DO4HBK	JO50JX	22	3901	43.55%	OQ4U JO20KV	415	300	20	5-Element Yagi
839.	9A7BDJ	JN75XT	58	3900	8.81%	E73FDE JN94CP	219		50 W	
840.	OK2WZN	JN78XU	19	3888	7.74%	9A2LX JN95LM	435	402	50	9 el F9FT
841.	9A7PSN	JN85IW	29	3871	9.89%	OK2KJT JN99AJ	398	130	10	Yagi 10 el.
842.	RX9SA	LO72DA	17	3844	0.00%	RA9SSO LO91PF	357	380		Yagi 17el
843.	2E0XAC	IO91OI	27	3842	0.00%	GM0AYR/P IO75VG	492		50W	3el Yagi
844.	RA9FBF	LO87PD	20	3838	10.83%	RA9AYG LO92MO	518	290		2B9
845.	EA4BGH	IN80BL	24	3834	13.47%	AO2V IN93IA	355			
846.	YU5MOL	KN05BT	35	3820	16.39%	E78AB JN84OR	259	85	50	GP
847.	F0FHY	JN37KQ	25	3814	8.47%	F5KDK/P JN24VC	408	425	10	ANT 144
848.	DH2PA	JN49AE	23	3810	14.34%	OL4A JO60RN	418	240		8ele Yagi
849.	F6IFX	JN07CX	16	3782	18.67%	F6HTJ/P JN12EK	640	65	250	ANT 11el tonna
850.	OM7PY	JN98UI	26	3782	21.16%	OK1AJY JO70PO	406	200	20	7 el
851.	EA5DIT	IM99CD	13	3767	0.00%	EA2BFM/P IN83FE	473			
852.	DO1UKA	JO71FE	19	3764	10.83%	DL0V JO32PC	505	187	40	5 El LY
853.	OK1DSA	JO70AM	18	3730	0.00%	9A4V JN95KI	678	156	5	4 el. OK1KRC
854.	RA9SSO	LO91PF	16	3726	30.61%	RV9AR MO05UG	478	324		13EL YGI
855.	RN3DCF	KO95CN	28	3724	10.52%	RZ3QD	431	130		9el.RA3AQ

						KO91CQ				
856.	9A1ABD	JN75XT	56	3723	11.02%	E73FDE JN94CP	219		50 W	
857.	UA6HML	LN05SH	31	3713	8.12%	RU6LB LN18BA	305	400		5/8
858.	SP6EKS	JO81RI	16	3684	16.88%	5P5T JO64GX	520			
859.	2E0RFX	IO83WO	22	3676	3.39%	GM4ZUK/P IO86RW	372		10	Quagi
860.	DL2BYC	JO61EB	23	3665	26.57%	LX/PC5T/P JO30BB	456	187	40	9-ele. Yagi
861.	ON8SI	JO10VV	16	3638	25.07%	DL0GTH JO50JP	494		W	9 element
862.	F0FRQ	JN37KQ	26	3607	19.99%	F1USF/P JN14VM	425	426	10	quad 6 element
863.	OK1KZ	JO70ED	54	3585	8.38%	DL9GK JO50TI	197	220	50	4xJ
864.	DB7EH	JO31MG	19	3517	0.00%	G0FBB JO01EI	464	226	300	2 * 11 Element Flexa Yagi
865.	UA4HQI	LO53CK	16	3516	36.90%	RA9FMT LO78RA	607	120		17el 4.5wl
866.	RA4HGN	LO53AC	15	3491	9.70%	UA3RBO LO03NG	595	0		5 el yagi
867.	DK1HW	JO42TG	20	3483	8.53%	DL1E JN68CQ	439	90	180W	7element
868.	S57SXS	JN66UE	18	3419	9.60%	TK5EP/P JN42QX	495	600	5	3el homemade
869.	RA9SJS	LO91PT	16	3411	28.68%	RV9AR MO05UG	417	364		13TL YGA
870.	RA9ADW	LO95SC	22	3366	18.77%	RA9AYG LO92MO	280	930		JAGA 9-EL
871.	RK9AJI	LO95SC	22	3366	18.77%	RA9AYG LO92MO	280	930		JAGA 9-EL
872.	UA6FB	LN05NK	26	3364	12.05%	UR4QX KN86JS	366	220		2-9 el Yagi
873.	DK1AUP	JO51LI	23	3362	20.88%	PI4GN JO33II	365	0	5	4 El. Yagi
874.	YO4RYV	KN45AK	17	3343	15.92%	UT5JCW KN64SN	444		50w	9 el DJ9BV
875.	IZ6CUS	JN63SO	16	3314	22.24%	IN3IJL/IN3 JN56LH	364	55	25	Verticale Maldol
876.	YT7RYJ	JN95NS	33	3301	5.14%	9A2GA JN75WR	253	100	40	2x7 ELE
877.	DL7YS	JO62NM	10	3300	0.00%	DK0BN JN39VX	467	60	250	1x11 Ele Flexa
878.	DL4ANI	JO51MD	24	3299	44.58%	SN7L JO70SS	319		10	6El.
879.	DK8EY	JO31LG	23	3285	25.78%	G4DEZ JO03AE	517	140	100 W	Tribander. wires
880.	OK2KFK	JN79XN	12	3275	25.84%	IK5ZWU/6 JN63GN	717	590	25	9 el. YAGI Home Design
881.	US7IIZ	KN98AC	20	3275	25.57%	RA6HLF/3 KO90CW	316			
882.	DO3WI	JO30LX	30	3263	14.09%	G0KPW JO02RF	405		20	Yagi 7ele
883.	YO8ALA	KN36KN	15	3221	34.01%	YU1YM KN13CV	471		50	yagi 6el.
884.	PA/OH6GUA/P	JO21GW	16	3219	10.91%	DF0XG JO51KW	435	0		
885.	RA9QAW	MO25PK	11	3215	0.00%	RW9AE LO94OT	394	100		2WL
886.	UR5ZRL	KN66AU	14	3210	16.17%	YO4SI KN44HE	399			Vertical
887.	UA3QCB	KO91NR	31	3160	24.02%	UA4FKD LO13HL	307	165		A-1000
888.	OK1VTR	JO70WI	36	3155	6.93%	OK1COM	207	270	50	MA-6000

						JO60LJ				
889.	OM3CQF	JN88RT	16	3135	0.00%	5P5T JO64GX	764	622	5W	F9FT 16.el.
890.	EA1XE	IN62BH	12	3124	0.00%	AO2V IN93IA	545			
891.	UA6EM	LN14AF	21	3110	0.00%	RA6HLF/3 KO90CW	800	500		YAGI
892.	9A6KKD	JN85NK	38	3103	2.21%	9A5TJ JN95JG	132	120	50 W	X 510 N
893.	RA3GKH	KO92FO	22	3090	35.48%	UA4FKD LO13HL	296	180		J-ant
894.	EA7DUD	IM76SR	14	3082	11.79%	EE1E IN82KF	623			
895.	HA4BF	JN97SI	12	3043	1.52%	OL3Z JN79FX	474	182	50	9 el. long yagi
896.	UA3MAS	KO97ST	20	3027	39.71%	UA3PI KO94DA	429	120	KT931	9 el F9FT
897.	F4ALF/P	JN37GG	17	3016	26.88%	PI9A JO33DJ	682		5	QUAGI 8 elements
898.	DL5STT/P	JO62LL	15	2997	35.35%	DR5A JO30EM	506	40	15	9el Yagi
899.	DL7UE	JO62PO	16	2997	10.30%	DL0V JO32PC	412	35	10	
900.	EA1BYA	IN70WW	16	2966	11.30%	EB7BKY IM77HI	413			
901.	I5WBE	JN53JR	10	2959	27.72%	9A6K JN85WL	594	37	50	4x 17 el. 5wl
902.	UR6EM	KN67RV	22	2951	24.39%	RA6HLF/3 KO90CW	483	101	30	9el Yagi
903.	DO2MRK	JO30KX	22	2947	13.37%	HB9BA/P JN37SG	416	30	50	5 Elemente Yagi
904.	UA9CFH	MO07UU	13	2915	37.30%	RA9FMT LO78RA	370	150		f9ft
905.	DJ1ZU	JN68GV	10	2902	28.19%	9A5Y JN85PO	513		30	4EL Yagi indoor
906.	YO4BTB/P	KN44RN	11	2878	5.58%	LZ9X KN32AS	340		10 W	YAGI 5 ELE ORIZ
907.	AO5TT	IM99SL	14	2844	0.00%	EA3AVW/P JN11MS	391			
908.	9A2OU	JN95HN	19	2816	36.49%	S53Q JN76AT	380		50	
909.	HB9DSF	JN47HG	19	2807	20.12%	OK2M JN69UN	454	460	50	HB9CV
910.	F0EVO/P	JN09UF	16	2766	23.06%	F2CT/P JN36BP	437	140	10	Yagi 9 elements
911.	DO7DSV	JO71AE	18	2762	11.95%	S57O JN86DT	514	305	50	HB9CV
912.	9A3ZC	JN75XT	45	2747	7.07%	E71JLM JN84TH	213		25 W	X510N
913.	DL8FA	JN58VD	21	2729	18.73%	DF0OL JO40BP	385	530	25	2 x 12 zirkular
914.	F5OCL	JN37QS	19	2729	26.46%	DL0GTH JO50JP	405	270	100	Flexa 11 els
915.	YU1ZZ	JN93TP	17	2727	0.00%	9A2UI JN95FQ	246	1496 m	20 W	6 el yagi
916.	RN3QRY	KO91OH	22	2662	2.70%	RW3WR KO71IM	314	94	NO	YAGI 6EL
917.	RW6MD	KN97JG	16	2662	9.67%	UA6HSP/6 LN13CS	472	0		J antenna
918.	M0DSZ	IO82LS	10	2660	0.00%	GM4ZUK/P IO86RW	465	400	25W	Moxon
919.	EA7WL	IM76JS	8	2646	5.87%	EA2BFM/P IN83FE	728			
920.	UR5MGW	KN98QO	12	2578	68.76%	RW3PX KO83RJ	550	50	□931	7 ??aa??
921.	IW5BSF	JN53EV	17	2552	45.97%	I8MPO	494	400	25	Yagi 8 el

						JN70FP				
922.	UA3TCF	LO26IU	10	2551	0.00%	RW4HW LO54TA	538	105		8*9el F9FT
923.	DL1HRY	JO61AD	15	2520	0.00%	PI9A JO33DJ	465		10	3el. Yagi
924.	DL4APJ	JO50WV	33	2506	5.11%	DK1KC/P JN58QH	290	330	100	vertikal
925.	RW3TY	LO26AH	12	2502	27.12%	RX3AA KO85PO	428	200		16EL-F9FT
926.	UT5IL	KN88SO	13	2467	23.43%	RZ6AZZ KN95KM	358	145	20	9el.YAGI
927.	DF3OL	JO52EJ	8	2453	33.92%	HB9TTY JN46CX	623	60	4W	4 el Yagi
928.	IK8YFU	JM88AJ	3	2436	0.00%	ED7URD IM87RF	1636	200	50	13 elementi
929.	YO8MI	KN36KN	14	2427	24.13%	OM3VSZ KN08LS	507		50w	K5GW
930.	UT3IK	KN98AC	17	2409	27.90%	RA6HLF/3 KO90CW	316			
931.	SP2WPY	JO94FL	7	2398	29.74%	OL9W JN99CL	557		100W	Yagi 9ele. sp6lb
932.	9A4BD	JN85JL	33	2395	0.00%	E75A JN84XE	171	213 m	25 W	DIJAMOND X510
933.	9A4VM	JN85FS	41	2393	0.00%	E71JLM JN84TH	187	124	150	8 x 13 el. DL7KM
934.	YO9FRJ	KN34AW	5	2369	66.22%	UT5JCW KN64SN	594			
935.	OK1KMG	JO70GG	16	2361	0.00%	9A5Y JN85PO	558	171	50	2 x 9 el. Y Cross
936.	OK1ULE	JO70GG	16	2361	0.00%	9A5Y JN85PO	558	171	50	2 x 9 el. Y Cross
937.	UX7FC	KN56GD	8	2345	22.02%	RZ6BU KN84PV	544	17	50	7 ye.-
938.	YO8RAW	KN36UF	11	2331	2.55%	LZ1ZP/P KN22GS	460		50 w	9 ele SWAN
939.	YO7LGI	KN14XO	10	2288	78.05%	ER7C/P KN45DU	367		400W	
940.	DO4TP	JO31IF	24	2284	25.94%	DL6NAA JO50VF	375		10	
941.	RA9SOB	LO71NS	13	2269	0.00%	RA9SSO LO91PF	295	160		2x10el Yagi
942.	YT2CQ	JN95VG	23	2260	0.00%	9A1K JN85JL	236	80	30	trio star
943.	EG1SDC	IN73DH	12	2227	8.47%	EA2BVD IN91OO	446			
944.	F1SJV	JN19BB	19	2222	0.00%	F2CT/P JN36BP	402	120	10	ANT 3 el vhf et 6el uhf
945.	9A4MF	JN85NK	25	2206	3.08%	9A7KFF JN75OC	155	154	25	DL6WU 9 el
946.	RW6MN/6	LN05OM	18	2184	16.93%	RU6DZ KN96CP	264	400		9 el Yagi
947.	UA9SC	LO71NS	12	2184	0.00%	RZ9WZ LO74XR	334	150		Diamond X-7000
948.	YO2LXW	KN15IU	12	2175	88.90%	ER7C/P KN45DU	433		100 W	YAGI
949.	YO8BFB	KN36LM	14	2126	26.92%	LZ1ZP/P KN22GS	459			F9FT-DK7ZB
950.	EA3DME	JN01PD	9	2121	0.00%	ED7URD IM87RF	547			
951.	RA9CJE	MO06GU	19	2120	13.08%	RW4HW LO54TA	645	250	50	10 EL
952.	YT2RA	KN04FT	20	2116	23.42%	S57GM JN76CG	514	100	40	OBLONG 9el
953.	UR5YAF	KN38CH	10	2103	4.45%	HA6W KN08FB	428		10 W	
954.	RL3KO	KO91MQ	23	2058	0.00%	RK3EXA/3	262	170		9 el

						KO72QI				
955.	F0FRF/P	JN25EV	14	2048	4.30%	F8KTH/P JN18OI	288	750	5	Tonna 9 elements
956.	DO8ASC/P	JO60BU	18	2033	6.44%	DL4SAR JN48LT	322	300	50	HB9CV
957.	UA4BI	LN28GQ	7	2025	29.64%	UA6HSP/6 LN13CS	576	40		9el
958.	YO7AQF	KN24KU	11	2020	82.78%	LZ1KIS/P KN12TE	314		50W	DJ9BV 3wl
959.	UV5ELH	KN67QV	23	2016	24.44%	UT5JCW KN64SN	371	162	5	A1000
960.	OM3IAG	JN99FI	29	2015	10.84%	SP7VVB JO91RR	274	600	40	3 el yagi
961.	F5DE	JN05DP	6	1982	21.88%	F2YT JO10GK	559	100	90	Yagi 16 elements
962.	F0FLO/P	JN03PB	9	1961	13.92%	F4CRE IN96RN	416	756	10W	5 elements DK7ZB
963.	DG6EKH	JO31GF	9	1960	17.40%	OL4A JO60RN	491	0	120	2xFX224
964.	YO7DEK	KN14VH	11	1953	46.70%	9A50KDE JN95FQ	447	95 m	30 W	SWAN
965.	OM8GY	KN08KP	19	1938	26.45%	UT5ST KN28CF	251	275	8	7 el.DK7ZB
966.	F4FLQ/P	JN25VH	15	1922	3.51%	F8KTH/P JN18OI	392	1686	10	quad 5elem homemade
967.	SP1I	JO73GN	9	1916	0.00%	DL9GK JO50TI	409	38	100	GP 5/8
968.	RA4CSX	LO31AN	7	1879	58.03%	RA4HGN LO53AC	322	150		15 el RA3AQ
969.	UR5YEI	KN38CH	8	1878	4.72%	OM3VSZ KN08LS	390		50 W	
970.	DL2GBG	JN48TA	16	1877	13.30%	F2CT/P JN36BP	305			
971.	DG0OPN	JO60LW	17	1874	45.78%	DL4SAR JN48LT	372			
972.	F4JIL/P	JN28QB	11	1873	46.36%	F4CPS/P JN25LE	322		100	18 elets
973.	RA6EAG	LN14BF	20	1860	13.93%	RA6DA KN96SA	285	540		aa?? 2 ?? 5 i????a?? i??
974.	RA9QCE	MO16TC	9	1839	40.43%	RA9CGR LO96WU	246	80		4.5 meters
975.	IW3SPI	JN66OD	6	1826	0.00%	IK7HIN JN81KC	634	165	2	FR 5 EL
976.	F1MKC	JN05TR	9	1810	0.00%	F5SGT/P IN88KD	450	380	50	16elts Yagi
977.	UR4EXA	KN78AL	19	1809	38.15%	US2IAU KN88MM	222			
978.	E78ALF	JN94CP	18	1799	27.81%	9A6IBT JN85CU	207	928	45	11 ele yagi
979.	F4CIB	JN03RO	11	1797	0.00%	F4CRE IN96RN	365	155	15	1/2 9 ele F9FT
980.	UR5YBF	KN38DF	8	1789	33.86%	OM8A JN87WV	627		25 W	9 el.
981.	DL7VMM	JO62SP	16	1769	34.34%	5P5T JO64GX	268			
982.	DF2QY	JO32RG	10	1766	0.00%	OL8R JN69JJ	493	40	50	9el Tonna
983.	9A3LN	JN95IN	9	1737	20.10%	OM3W JN99CH	419	98 m	80 W	6 el. DL6WU
984.	RX6FT	LN04UO	27	1730	9.14%	RZ6AZZ KN95KM	245	500		YAGI 8EL
985.	DK1EAW	JO53CL	10	1713	30.39%	DJ0QZ JN49LM	449	28	30	7 Ele. Yagi
986.	EA2CMF/I	IN82IJ	12	1691	17.99%	EA5SR IM98KK	477			
987.	US0WJ	KN19SH	12	1649	29.26%	YR8D	271	250	100	7 el Yagi

						KN270D				
988.	DL3TC	JO50TW	16	1638	13.74%	OK1AR JO60RA	166	0	50	Rundstrahler
989.	OM3RI	KN08UV	16	1635	3.37%	YT7W KN05QD	418	180	5w	6el.yagi
990.	OE4WWL	JN87KS	13	1624	7.25%	9A5Y JN85PO	244	119	30	X-300
991.	9A4VV	JN82IW	7	1624	16.03%	IK3MLF JN55WJ	473	30	100	6el
992.	UR0VK	KN68DM	16	1595	5.90%	UR6QDS KN77MJ	241	175	100	5/8 GP
993.	UT5ERP	KN77AQ	10	1589	6.53%	UT5JCW KN64SN	350	250		
994.	RN6HAZ	LN04XP	19	1587	0.00%	RZ6AZZ KN95KM	261	300		2 x 3 colinear
995.	YT1TA	KN04FT	22	1573	31.61%	HA8CE KN06EN	195	80	100	Slim-JIM
996.	UA9CL	LO96XW	19	1552	1.40%	RA9FMT LO78RA	295	350		GP UA4PA
997.	DK5CQ	JO61AC	19	1538	7.79%	OK1KFH JN69WR	201	183	50	X-200
998.	OK1TY	JO70DB	24	1533	30.76%	OK1IA JO70UP	120	350	30	GP
999.	IK2YSJ	JN45MM	11	1516	6.48%	IK4WKU/6 JN63ET	325	135	80	L.P.7ELEM+G.P
1000.	SP9CCA	JN99NQ	14	1512	3.82%	UR7D KN18JT	284	393mnp	15wts	9 el.LPDY
1001.	EA5EF	IM99SM	8	1511	0.00%	ED7URD IM87RF	313		80w	9 el Tonna
1002.	9A3CKF	JN75XT	29	1485	32.19%	E73FDE JN94CP	219		25 W	
1003.	DL2DYL	JO61VB	8	1459	2.93%	DF0OL JO40BP	401	110	15	6eleYagi/SWfest
1004.	9A6KEN	JN85FS	22	1456	0.00%	E71JLM JN84TH	187		5	HB9CV
1005.	F0FQE	JN13TK	10	1453	17.21%	F0CXO JN26PP	381	120	10	ANT 144
1006.	DG0CY	JO60BH	14	1452	0.00%	DF0OL JO40BP	286	560	100	10 El. Yagi
1007.	US0YA	KN28VK	12	1427	30.29%	OM3VSZ KN08LS	358	250	50	DJ9BV 10 el.
1008.	UT7VN	KN68DM	13	1422	13.77%	UR0EC KN78WM	265	187	5	
1009.	9A7IQG	JN85FS	22	1318	0.00%	E78AB JN84OR	130		5	HB9CV
1010.	RA3QRZ	KO91OP	18	1305	42.94%	RK3WWA KO81BV	215	159		COLLINEAR
1011.	DO6BY	JO31GF	29	1300	5.11%	PI4GN JO33II	237	45	70	Diamond DX 50
1012.	UX3MZ	KN99AC	7	1291	0.00%	RU6LB LN18BA	324			12 ele.
1013.	DD1DLH	JO50VI	14	1263	6.17%	OK1KCR JN79VS	293	670	50	3-Element-Yagi
1014.	UT5EDT	KN67RX	17	1253	19.47%	UU4JCR KN65VX	224	70		Big Star
1015.	OM7JN	JN98UH	9	1245	11.13%	YT2SS KN04EQ	407	220	50	7el.Yagi
1016.	F1JES	JN29AF	9	1243	14.22%	G8P JO01QD	286	120	90	11 ELEMENTS YAGUI
1017.	DM4XMM	JO61DH	8	1232	62.21%	DK7DR JN47ET	481			
1018.	UA6ABP	KN95KG	10	1227	25.05%	UA6LNS LN07KM	294	20		F9FT
1019.	OK2VZK	JN89SU	14	1222	6.36%	OE8GVK/3 JN88GR	145	520	50	5EL YAGI
1020.	DH2MAY	JN58SE	11	1221	39.04%	OK2M	221			

						JN69UN				
1021.	EA1QT	IN62CE	6	1221	0.00%	EA2AZW/P IN82LX	399			
1022.	DO3JPA	JO41FT	15	1215	27.03%	PI9A JO33DJ	229	75	20	Vertikal
1023.	RA9COB	LO96WU	17	1209	58.12%	RN9ATT LO94WA	316	450		SWAN-145
1024.	DK3WC	JO71CD	15	1198	7.92%	OK1KFH JN69WR	160	293	10	Omni Vertikal
1025.	RN6HBT	LN05ML	8	1195	36.06%	UR4QX KN86JS	358	150		2-5 el
1026.	UR4IEI	KN87XX	9	1195	0.00%	RZ6AZZ KN95KM	283			
1027.	YO8BDT	KN37DK	8	1193	46.16%	YO4SI KN44HE	405		50w	6el.QUAD
1028.	RA6HVQ	LN14KT	10	1179	35.96%	UA6MP LN07HO	356	635	xxx	UVS-300
1029.	F8ARR	IN94QS	8	1167	50.97%	F6KOU JN24PE	474	39	50	9 elements
1030.	RN6HAB	LN04XP	15	1165	8.48%	RZ6AZZ KN95KM	261	330		GP
1031.	UR5WKD	KN19XV	7	1156	18.13%	HA6W KN08FB	327	280		10 el DK7ZB
1032.	F0FFQ	JN17BV	7	1153	0.00%	F5SGT/P IN88KD	392	120	5	ANT 144 9-elements
1033.	UA9CS	MO06GU	17	1142	3.06%	UA9FY LO88WN	248	250	50	5EL.
1034.	UU7JR	KN74DN	4	1130	0.00%	RA6AS KN93VN	454	150		7EL LYagi
1035.	SP5EIN/4	KO14NH	6	1096	10.09%	SN7V JO83VA	380			
1036.	RN3OI	KO91MQ	18	1091	36.53%	RW3PX KO83RJ	219	0	10??	G.P. 5/8
1037.	DL4KW/P	JO30IN	14	1090	6.12%	DL0V JO32PC	177	425	9	GP
1038.	EA1EW	IN70WW	10	1089	38.20%	EB2FS/P IN72UV	219			
1039.	RX3QVN	KO91QR	16	1039	15.25%	RK3WWA KO81BV	225	105		COLLINEAR
1040.	OM4AY	JN99FF	19	1036	13.45%	OM8A JN87WV	155		25W	vertikal
1041.	F0FRL/P	JN33QR	10	1035	0.00%	I5BLH/5 JN53LK	291	250	10	halo
1042.	M0GGO	JO01PD	7	1017	65.61%	DF0RW JO31GG	367		50	5 element yagi
1043.	EA2AVM	IN82QU	10	1003	14.49%	EA4CZV IN80DL	280			
1044.	M3SGB/P	IO93AO	3	995	39.07%	PA6NL JO21BX	448	453	2.5	9 element tonna
1045.	DO9TK	JO30LT	13	971	24.44%	DK0ZB JO42ID	192	72	50	X-510 N
1046.	UX0FF	KN45KJ	5	953	36.21%	LZ9X KN32AS	370			
1047.	UR4IGD	KN88XC	6	931	0.00%	RU6LB LN18BA	310			
1048.	US5EY	KN67RX	16	930	29.92%	UR6QDS KN77MJ	136	97	50	1/4 vert.
1049.	RN6HBR	LN05MM	8	910	32.99%	UA6FA LN13FS	225	200		7 el
1050.	9A3CAJ	JN85QG	16	902	17.85%	E71JLM JN84TH	109	100	12	GP
1051.	OK2JJA	JN89LW	8	873	17.49%	OM6A JN99JC	162	315	25	DK7ZB
1052.	OK1VVS	JO60WP	14	828	12.75%	SN7L JO70SS	119	228	10	GP
1053.	UA3GUO	KO92FO	8	828	27.11%	RA3RQS	247	178	5 w	GP

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29.	OL7C	JO60JJ	685	217044	3.47%	YT7G JN94XC	884	1040	1200	M2+8x4el.+2xDK7ZB
30.	DL0HB	JO53KB	625	216982	5.81%	IK5ZWU/6 JN63GN	1064	169	750	1x9 ele 2x7 ele 2x 17 ele
31.	OK2KJT	JN99AJ	578	213495	5.48%	LZ9X KN32AS	961	700	2250W	170 el group (4x11,3x4x9,2x9)
32.	PI4GN	JO33II	597	210891	7.54%	OK2KJI JN79TI	762	8 23 23 10	400	4*M2 5WL + 2*M2 5WL + 2*M2 5WL + 4*9 El. Tonna combi 4*klaverbladen
33.	PC5T	JO30BB	612	205512	9.30%	AO2V IN93IA	967	500 +	2 times 400 watt	4 x 9 ele Tonna (2 times)
34.	G4ZAP/P	JO02EB	556	203621	7.23%	OL8R JN69JJ	922	125m	400	4x12 + 2x12 + 2x12
35.	OM3W	JN99CH	542	200994	4.27%	IK1AZV/1 JN34QM	980	930	2000W	2x18,1x18,2x7el.yagi
36.	DF0YY	JO62GD	623	199411	2.06%	IK5ZWU/6 JN63GN	955	200	700	4 x 9 ele Yagi
37.	OE5D	JN68PC	533	198461	2.40%	F5ODK JN16FI	841	700	500	2x11El Yagi
38.	OL1C	JO60UQ	618	193322	4.43%	G0VHF/P JO01PU	873	875	1400	2x10el DK7ZB, 4x5el DK7ZB
39.	HA2R	JN87UE	520	189579	8.97%	5P5T JO64GX	939	640 m	800W	2x2x17 el
40.	OK1KWP	JN79PP	579	189526	10.37%	YL3AG/P KO06WK	874	729	700	2xDK7ZB 10 el.
41.	HA6W	KN08FB	465	182948	4.85%	DK7DR JN47ET	901	956	500	4X17 F9FT+8X7 DK7ZB
42.	DM7A	JO60LK	650	182253	8.76%	G5B IO92WS	940	1207	750	10JXX 16el
43.	HA5KDQ	JN97LN	503	181773	8.28%	IK1AZV/1 JN34QM	956			
44.	OM6A	JN99JC	523	181480	6.55%	SM7GVF JO77GA	925	1476	1600	2x1 16el. 10JXX
45.	OL3Z	JN79FX	564	177945	7.46%	IQ8BI/8 JN71HU	904	376	1000W	204el
46.	YT7G	JN94XC	388	177141	8.45%	UT5JCW KN64SN	1081	24	500	4x10el DJ9BVO +2x10el DJ9BVO
47.	DF0CI	JO51CH	564	176467	11.81%	YL3AG/P KO06WK	953	531	700	4x8+2x9 DK7ZB
48.	DL1E	JN68CQ	497	175379	2.87%	OZ5KM JO45VX	828	470	750	2x9 El Yag
49.	G0VHF/P	JO01PU	463	175115	3.20%	OL1C JO60UQ	873	40	400W	2x17 + 2x15
50.	G5B	IO92WS	465	174953	3.71%	DM7A JO60LK	940	0m	400	6x12 ele & 3x12 ele
51.	DK7DR	JN47ET	487	173896	6.80%	SK7MW JO65MJ	903	903	750	4x6 DK7ZB
52.	OE5MKO	JN67UT	449	173724	11.94%	M2F JO01OC	974	1620	380	2x 13 element LY
53.	DF0FA	JO73CF	451	167616	4.66%	F2CT/P JN36BP	933	80	400	2 x 12 Element Langyagi
54.	HA7P	JN97KW	457	167341	15.10%	IK1AZV/1 JN34QM	962	876	1000	2 x 14 ele DK7ZB
55.	S59P	JN86AO	459	166200	5.79%	SK7MW JO65MJ	1000	301	800	8 x 10 el DJ9BV + 2 x 9 el F9FT
56.	OK1KNG	JN69VN	521	165101	3.36%	M2F JO01OC	909	827	400	2xF9FT
57.	UR7D	KN18JT	351	164366	9.67%	DK1KO JO53CT	1035	1479		4x6el Yagi
58.	DA0HEL	JO34WE	417	163827	12.55%	YL3AG/P KO06WK	920	67	400	2x13Ele Cuschcraft
59.	IQ5AE/5	JN54JD	396	162421	6.53%	IG9/IW2NOD JM65HM	972	1740	500	4x7 4x9 16JXX
60.	DK0UU	JN48XK	488	161594	5.16%	HA8V KN06HT	820	630	750	11 Element Yagi
61.	OL4W	JO70LR	519	158194	6.71%	IK1AZV/1 JN34QM	894	1012	750	DL6WU

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359.	UR4VWA	KN68DM	6	284	0.00%	UV5ELH KN67QV	107	186	10	GP
360.	DO7WZP	JO31FG	5	235	21.93%	DR5A JO30EM	84	36	10	Diamond X-300

Teams:

5P5T (144 MHz) OZ1DJJR-OZ1FDH

9A/OK1AGE (144 MHz) STANISLAV HLADKY OK1AGE

9A0C (144 MHz) 9A2HI-9A4OP-9A2XI

9A0Z (144 MHz) 9A2EA-9A2TK-9A5K-9A6M-9A9AB

9A1AAY (144 MHz) DAMIR-9A7KGD-KRESIMIR-9A6RHJ-MURIS-9A3HB

9A1B (144 MHz) 9A2KK

9A1BJK (144 MHz) 9A6RNX 9A3KH

9A1C (144 MHz) 9A1WW- 9A3LD- 9A3PG- 9A4LT- 9A6Z

9A1CEQ (144 MHz) 9a3uv

9A1CIG (144 MHz) 9A8RA- 9A3MR

9A1CMS (144 MHz) 9A6KZH

9A1N (144 MHz) 9A9C - 9A3RU

9A1W (144 MHz) 9A2HM-9A3WP-9A5ASZ-9A7PLT

9A4U (144 MHz) 9A6KKD

9A4V (144 MHz) 9A2SD-9A4EW-9A4FW-9A4TM-9A5ATC

9A50KDE (144 MHz) 9A2VR

9A5Y (144 MHz) 9A3LG 9A3NM

9A5Z (144 MHz) 9A6TBM

9A6K (144 MHz) 9a5sg,9a3qb,9a5mt,9a4wt,9a3so.

9A6V (144 MHz) 9A6CM-9A3BMN-9A3EO

9A7P (144 MHz) 9A3AMI, 9A3BED, 9A3BBW, 9A3DW, 9A6NCM, 9A6XX

9A9Z (144 MHz) 9A9Z-9A6ZT-9A5BDD

DB0GX (144 MHz) DG1EA-DO8TOM-DG6EKH-DO1QW

DF0BW (144 MHz) DH1BUZ-DL4ZZ-DH0BRO-DL5SE-DC2CW

DF0CI (144 MHz) DL8AKI, DL5ZL, DF2ZP, DK1PZ

DF0FA (144 MHz) DG0ZB-DL1UU-DL9USA-DH8BQA

DF0KO (144 MHz) DL7WJ-DL4WJ

DF0MTL (144 MHz) DK3WE-DL2LSM-DL5YYM DO5WD-

DF0OL (144 MHz) DF4OR-DF7JS-DG4DBF-DK5WO-DK9TF-MARVIN

DF0WAT (144 MHz) DO2MKA,

DF0XG (144 MHz) DL6CGC-DL6CGN-DL6ZEJ-DL6ZXG-DH6ABE-DB3LO-DO3BST-DM2BHG-DM2DXG

DF0XX/P (144 MHz) DL2MF-DF3BAX

DF2PN/P (144 MHz) DL8WX

DH0F (144 MHz) DL8NBO-DD2SR-DL2GX

DH2BR (144 MHz) RAIMUND, DH2BR

DK0BC (144 MHz) DG6SCK-DK5SF-DG1SMD

DK0BM (144 MHz) DK7CH ,DF3RB

DK0BN (144 MHz) DK9VZ-DL6WT-DK5PD-DH2WQ-DD8PD-DD9WG-DL6WH

DK0CG (144 MHz) DG8AM-DL3NCS-DJ7AT-DG2NMH

DK0FI/P (144 MHz) -DL8BDG-DL8EKI-DL1BUS-DC9AHA-DJ5JD-DO1ROK

DK0GHC (144 MHz) DL1HTT-DH0HUP-DL1HSF

DK0HA (144 MHz) DB7SQ, DK4JA

DK0NK (144 MHz) DL8UFO-DL4PF-DD0VD

DK0OA (144 MHz) -DH1AAL-DF9AE-DJ2AL-DH2AAD

DK0PU (144 MHz) DH5EAH-DL7EBU-DC3EP-DO6EP-DO1ASD-DD8ED-DH0EAV-DJ9JY

DK0R (144 MHz) DM2CT-DK3CM

DK0SF (144 MHz) DL8SAD

DK0UH	(144 MHz) DK8SP
DK0UU	(144 MHz) DL1SBM-DL2AU
DK0VR	(144 MHz) DF1WS-DJ3KJ-DM7RB-DO1DJ-DO5PAB-DL8UE
DK0WD	(144 MHz) -DD7EQ-DL6JEN
DK0XT/P	(144 MHz) DJ4OE-DG1EHM-DD4EW-DH6MF-DL4RAB-DK5CH
DK0XX	(144 MHz) DL1KHD-DG1HUD
DK0ZB	(144 MHz) DL3YEE
DK7DR	(144 MHz) DF1GL-DF2GN-DH3IAJ
DL0ATS	(144 MHz) DL8OAZ-DG4OAE
DL0BLA	(144 MHz) DL2ROM-DL2RWM-DL1RTL-DL2RSS-DO1TV
DL0D/P	(144 MHz) DH0JC-DC4ON
DL0EE	(144 MHz) DK2IF-DK7IF
DL0FM	(144 MHz) DO5FBM-DL8ZAJ-DJ9DX-DL4FCY-DH7RN-DH5HF-DL2MEP
DL0GTH	(144 MHz) DL6AUI, DL2AKT, DL2ALF DL2AMC, DK4RC, DL2ARD
DL0HB	(144 MHz) DG3XA-DH4MW-DL1XAQ-DL1XF-DL4XX
DL0HTW	(144 MHz) DL1VJL-DD2IKT
DL0II	(144 MHz) DO9PL
DL0IPS/P	(144 MHz) DG0EF-DL1JAN
DL0KB	(144 MHz) DL9GBR-DL6GCK
DL0LN	(144 MHz) DC2CB-DH3YAK-DK7QP
DL0MOL	(144 MHz) DK3RO
DL0NF	(144 MHz) DL6NBC DL8NAC DL2EAA DG8NEL DO1NPF
DL0OB	(144 MHz) DG2VX-DB2NG-DG1NBH-DL5NBS
DL0S	(144 MHz) DC1TJH-DD1ML-DG5KD-DO3AEJ-DG8KBH-DG3KBP-DG6KBE
DL0SAW	(144 MHz) DH6KG-DL8MKG-DH3KF-DG1XO-DH1HT-DL6MRS-DO3GJC-DO9HJ
DL0SP/P	(144 MHz) DJ7VD
DL0STO	(144 MHz) DL2DSA-DL2VGS-DO1CTL-DK5WMA-DL4YY
DL0TB	(144 MHz) DO1PHG-DC2GU-DC1GB
DL0V	(144 MHz) DL5EBS-DH6JL-DL6YEH-DF1DV-DJ6JJ-DH8AF
DL0VLA	(144 MHz) DL1JDU
DL0ZI	(144 MHz) DL3DRA
DL1E	(144 MHz) DH0GHU-DB1RAM-DB1RAS-DL3ZY-DB1ROP-DC8RI
DL2R	(144 MHz) DO9ST-DO1SMC-DO6SR-DO1SSB
DL3EM	(144 MHz) DO8TOM-DO9AK-DO8OLT
DL3LA	(144 MHz) DL3AMW-DL3ARO-DG7KR
DL3WP	(144 MHz) DL3WP, DJ7HC
DM5C	(144 MHz) E-DO1OFR-DO7CSX-DL3OMK-DO1OMG-DK1HW-DO1IMM-DC5OS-DO1BJM-DO1OFB
DM7A	(144 MHz) DG3H- DH1DM- DH1FM- DH5YM- DJ1YFK- DL2UX- DL5JMN
DM7P	(144 MHz) DL2RTJ
DN1MSF	(144 MHz) STEFAN (9J)-MICHAEL (11J)
DN4SB	(144 MHz) SWL S:-SIMON-HRISTO-DG1EA-DL3EM-DG6EKH
DN7ZZ	(144 MHz) SWL S:-SIMON-HRISTO-DG1EA-DL3EM
DO1QW	(144 MHz) DG1EA-DO8TOM
DO7WZP	(144 MHz) DM2TIM
DO8OLT	(144 MHz) DO9AK-DO8TOM-DG1EA-DL3EM
DO8TOM	(144 MHz) DG1EA-DG6EKH-DO9AK-DO8OLT-DL3EM
DO9AK	(144 MHz) DL3EM-DO8TOM-DO8OLT
DP4D	(144 MHz) DK9LB, DK4DJ, DL1TM, DG8YGZ, DJ4MG
DQ0L	(144 MHz) DL6NAL
DQ8N	(144 MHz) DH1NAX DO7AQ
DR2P	(144 MHz) DG5SBK-DJ4AK-DL1SPH-DG7SF-DH1MI-DH1SBB-DL5SAZ-DK1SG
DR2X	(144 MHz) DF6FR-DJ0WW-DK7CM-DL2KP-DL3IAS-DL3ZAL-DL6ZBN DL8DAU
DR3S	(144 MHz) DG1EA-DO1QW-DG6EKH

DR5A	(144 MHz) DF1LON-DK2CRN-DL1ELY-DL3TS-DL8PP-DO7GG
E73DPR	(144 MHz) E73DP,E73DU,E78CB,E78TB
E73FDE	(144 MHz) E77AR E77C
E74EBL	(144 MHz) E70T, E76C, IV3GTH + E76TRN, E77ORM
ER7C/P	(144 MHz) ER5AA & ER5AL
F0EWL	(144 MHz) F0EWL - F0EWK
F2CT/P	(144 MHz) F1AKK F2CT F5FNY F5HLQ , F0DHF, F6ECO
F2RW/P	(144 MHz) F5MGN-F2RW
F4CQY/P	(144 MHz) F4CQY F1AZJ F1JHA
F4DRU/P	(144 MHz) F0DHO-F4DRU
F4UMJ	(144 MHz) F0FQF-F4UMJ
F5KAR/P	(144 MHz) F0DBT,F0DPD,F1EHX,F1FPL,F4ATR,F4FTW,F5AFB,F5IGK,F5NI,F8CVB
F5KDK/P	(144 MHz) F1JRD F1NSR F5SDD
F5KDR/P	(144 MHz) F5OQK F8CNX F4FW F4ASQ
F5KKD/P	(144 MHz) F5PMB F0FLH F1AGW F4DVN F8DVT F4EYQ F4EPP F4FKX F5SLD
F5OOM/P	(144 MHz) F5OOM-F4EQW-F0EDA-F0ELT-F1FRD-F0DTV-F0EVK
F5PSC/P	(144 MHz) F8BVX-F5PSC
F5RMY/P	(144 MHz) F5RMY F5LEN F5MBM
F6KAT	(144 MHz) F0ESV F1APY F1NGP
F6KEH/P	(144 MHz) F6EVA - F5AYZ - F1EKK - F4FDP - F4FAQ - F6HZS
F6KFH	(144 MHz) f1ulq f5ppg f8dhn
F6KIM	(144 MHz) F5TSB,F0CVO, F1HML, FDDW
F6KKA/P	(144 MHz) F0EJU F4TXU
F6KOU/P	(144 MHz) F1EUQ,F4DOU,F6BVF,F6DNM,F6EPE,F1BQR, F1OVL,F4JRC,F6DXY,F6HIA,F4EOH
F6KQV/P	(144 MHz) F5LGF-F5NWY-F6IRS-F1OET-F4FMI-F6IRW-F4EGX
F6KUP/P	(144 MHz) DJ5BX-DL5ZBI-DJ2FH-F4EIK-DK7FC-F4FLN-F0DZH-DH5ST-F4DZI
F8KGL/P	(144 MHz) F1BDQ F0EOS F4BJH
F8KHH/P	(144 MHz) F0EUY,F1JFR,F5AEG,DANY
F8KLY	(144 MHz) F1PYN-F1LOG-F0FOX-F0FRC
F8KTH/P	(144 MHz) F4UKP F5SVH F4TJE F6JMT
G0BWC/P	(144 MHz) ROSS G6GVI, MAC, 2e0vbq.
G0FBB	(144 MHz) G0AFH G4FJW G0FDZ G8ZZK G8XIR
G0KPW	(144 MHz) M0ITY
G0VHF/P	(144 MHz) G4ZTR M0DVJ 2E0XIS G1OGY 2E0BMG
G3VER/P	(144 MHz) G4HSO, 2E0BIY, G4HHJ
G4ZAP/P	(144 MHz) J. F. Wilson G3UUT, J. Wilkinson G4HGT, A.J. Collett, G4NBS, P.A. Benson G0SPA, C.N. Wilson G4VVZ
G5B	(144 MHz) G4ODA- G1ZJP- G1LSB- G0VTL- G1GSN
G8NEZ/P	(144 MHz) G8NEZ-M0GHZ-G0HAS
G8P	(144 MHz) G4CLA-G0HFX-EI3JE G4IRX-EI7FJ
GM0AYR/P	(144 MHz) Alex Dunn GM4NFC Iain MacAlister MM0TFU
HA2R	(144 MHz) HA2VR HA2AL HA2RX HA2PP HA2PD HA2ERO HA2SN HA2SV
HA5KDQ	(144 MHz) HA5IW, HA7AP, HA6WX, HA5MI, HA5ZD, HA5OM, HA5ML, Virag Tamas,(HA5NB, HA5FM, HA7ANT, HA5BGG,)
HA6W	(144 MHz) HA6WP-HA0LC-HA0LZ-HA0MM-HA5OKU-HA6ZFA
HA7P	(144 MHz) HA5CBA, CRX, OV, UK, 7UL, RF, SQ, PL
HA8V	(144 MHz) HA8MV
HB9CQL	(144 MHz) HB9DSO
HB9QT	(144 MHz) HB9CNV-HB9EFK-HB9EHU-HB9FAP-HB9JAW-HB9JBL-HB9KAI-HB9MEJ-HB9TRT
HB9RF	(144 MHz) HB9DST, HB9RMW, HB9THJ, HB9TLX, HB9WAD
HB9Y/P	(144 MHz) hb9adj, hb9dvh, hb9rez
HG1Z	(144 MHz) HG1ZE,HA1XY,HA1XR,HG1DRD,HA1RS,HA2QW,HA1CC,HA1DK
HG6V	(144 MHz) HA6IAB,IHA,VA, ZQ,HA6-345, LASZLO Andras
HG6Z	(144 MHz) HA6IGM HA6QD HA6VV HA6ZV

HG7F	(144 MHz) HA3KZ,HA5JP HA6FLT,HA5CJN
I5MZY/4	(144 MHz) I4VEQ-I4IND-I4TJE
IK0VWO/6	(144 MHz) IK0VWO I0JFE
IK1WVR/1	(144 MHz) I1ANP - IK1WVR
IK5ZWU/6	(144 MHz) I5PVA-IK5VHU-IW0FFK-IK5ZWU
IN3JJI/IN3	(144 MHz) IN3APK,IN3FHE,IN3HUU,IN3JJI,IN3LNC,IN3RYF,IN3XWE,IN3YKS
IQ3GA/3	(144 MHz) iw3hvb-ik3ybx-i3dli-ik3rip-iz3lcp-i3pvb-i3vle-iz3apl-iw3idx
IQ5AE/5	(144 MHz) IZ5DIY-IK5AMB-IK5DHM-IZ5AXB-IZ5IOM-IZ5HSW
IQ8BI/8	(144 MHz) I5TWK-I0AZB-IK8BIZ-IZ8EFK
IW3INQ/3	(144 MHz) IK3TPP
LX7I	(144 MHz) LX2AJ-DK3QZ-DL3HAH-DL2VB
LZ1ZP/P	(144 MHz) LZ1AG- LZ1ZP
LZ9A	(144 MHz) LZ2HM LZ2HQ
MM0GPZ/P	(144 MHz) GM0LIR, MM0GPZ
OE2M	(144 MHz) OE2WPO
OE5D	(144 MHz) OE5UAL-OE5HSN
OE5MKO	(144 MHz) OE5MKM
OK1KBW	(144 MHz) OK1UEI- OK1-36256
OK1KCB	(144 MHz) OK1UDX- DKX- HAK
OK1KCR	(144 MHz) OK1FRD-OK1JDR-OK1FRG-OK1FCR-OK1PI
OK1KDG	(144 MHz) OK1VSL- OK1DMO- OK1DGU- OK1JMJ
OK1KFB	(144 MHz) OK3AA-OK1UVH-OK1VSH-OK1CAA-OK1VTJ-OK1VVC-OK1CAH-OK1JBW
OK1KFH	(144 MHz) OK1JFH- OK1HAB
OK1KHA	(144 MHz) OK1XOX OK1-31341
OK1KJD	(144 MHz) OK1UES
OK1KLL	(144 MHz) OK1ANV OK1DPV OK5OM
OK1KMG	(144 MHz) OK1ULE
OK1KMU	(144 MHz) OK1HFP- OK1MZB
OK1KNG	(144 MHz) OK1AME- OK1VUC- OK1IC- OK1RW- OK1DSZ
OK1KRY	(144 MHz) OK1ISB- OK1CT- OK1AQG- OK1ATC
OK1KTT	(144 MHz) OK1HCU- OK1JLM
OK1KWP	(144 MHz) OK1RZ-OK1DWF-OK1MAC-
OK1OPT	(144 MHz) OK1DOL- OK1JOC- OK1IVU OK1DFR- OK1ICJ
OK1RAR	(144 MHz) OK1PFM OK1DVA
OK1RCA	(144 MHz) OK1HJM-OK1UDC-OK1UGE-OK1XLE
OK2ER	(144 MHz) OLDA OK2ER
OK2IRE	(144 MHz) OK2IRE-OK2PSC
OK2KAJ	(144 MHz) OK2BDS-OK2BST
OK2KCE	(144 MHz) OK2PMS- OK2IFS- OK2LF- OK2UYZ
OK2KCN	(144 MHz) OK2BFM, OK2BZM
OK2KFK	(144 MHz) OK2BEN
OK2KGB	(144 MHz) OK2IGG-OK1RN-OK2JES-OK2CVH
OK2KGP	(144 MHz) OK2CPD-OK2TX-OK2UQ-OK2BMA-OK2BMJ
OK2KJI	(144 MHz) OK2VYJ- OK2BPV- OK2PYA
OK2KJT	(144 MHz) OK2PMU-OK2PIN-OK2XID-OK2VSO-OK2POI-OK2PKX-OK2BRJ
OK2KJU	(144 MHz) OK2BXU- OK2BXE- OK2BZP
OK2KOE	(144 MHz) OK2PBR OK2VZK OK2IOV
OK2KOJ	(144 MHz) OK2MUF
OK2KWX	(144 MHz) OK2VWX-OK9JXW-OK2IWU-OK2MTM-OK2IW-
OK2KYC	(144 MHz) ok2ulq-ok2mbo-ok2mbp-ok2pqh
OK2KYZ	(144 MHz) OK2PMJ-OK2VWN
OK2M	(144 MHz) OK1MZM-OK1NP-OK1XDF-OK3MAD
OK2OAS	(144 MHz) OK2BWR-OK2JTB-OK2UGG

OK2R (144 MHz) OK2VZE- OK6TW
OK2RSC (144 MHz) OK2PHK
OK5Z (144 MHz) OK2JNM-OK2JCZ-OK2EW-OK2ARM-OK2ZI-OK2BDF-OK2NMA-OK2AF-OK2DL
OL1B (144 MHz) OK1FMJ, OK1UVU
OL1C (144 MHz) OK1IPS OK1IEC OK1TIC OK1DPU OK1FPQ
OL1Z (144 MHz) OK2PDB-OK2VKF-OK2UQF-OK2UXO-EVZEN-
OL4A (144 MHz) OK1DTC-OK1ES-OK1HGM-OK1JKT-OK1RI-OK1VVT
OL4K (144 MHz) OK1CS-OK1RP-OK1RT-OK1DKJ-OK1DKM-OK1USI
OL4N (144 MHz) OK1VM-OK1WGW-OK1CEA
OL4W (144 MHz) OK1IF OK1NY OK1MQ OK1ZOO
OL7C (144 MHz) OK1RS,OK1FIK,OK1UBO,OK1WMR,OK1CDJ,OK1WPN,OK1GP
OL7D (144 MHz) OK1DTP-OK1MPX-OK1NZV-OK1IVO-OK1FHI
OL7G (144 MHz) OK1XTX-OK1DMV-OK1FPG-OK1APG
OL7Q (144 MHz) OK2ZB- OK2PE- OK2QW- OK2SS
OL8R (144 MHz) OK1AY-OK1CRM-OK1DC-OK1FCJ-OK1FFV-OK1FFW-DL4RH
OL9W (144 MHz) OK2MWR-OK2PWR-OK2VYG-OK2BDQ
OM3KDX (144 MHz) OM3CSO-OM3WYM-OM0RW
OM3KFB (144 MHz) OM/OK1VLG-OM6CV
OM3KHU (144 MHz) OM0ATP- OM0ATU- OM0ANO- OM0AMB
OM3KIJ (144 MHz) OM6RF OM6IB OM6MH OM6ACI OM6PR OM3WAP
OM3KMA (144 MHz) OM2MA - OM3WMA
OM3KOM (144 MHz) OM3YAD
OM3KTR (144 MHz) OM3TC- OM3PV- OM3WC
OM3KWM (144 MHz) OM8TA-OM3WGJ
OM3RAL (144 MHz) OM7SM- OM7AD- OM7AVK- OM7TA
OM3RBS (144 MHz) OM7ADS- OM3TUC- OM7AAI
OM3RLA/P (144 MHz) OM5TC- OM5CC- OM5GO- OM5AGM- OM5APP
OM3RRC (144 MHz) OM3BY, OM4ACK, OM4RC, OM4TQ
OM3RRE (144 MHz) OM4ADR,OM4CT,OM4ADT,OM4ADW
OM3W (144 MHz) OM1BM,OM1DA,OM4GW,OM6KW,OM7ACA
OM4A (144 MHz) OM4EX-OM4TX-OM4AMX-OM4AST
OM5M (144 MHz) OM2IB-OM2RA-OM3RG-OM4DW-OM0AAG
OM6A (144 MHz) OM6NM-OM6AZ-OM6TU-OM4KW-OK1HSK-OM6AM-OM6AR-OM6AR-OM6SZ
OM8A (144 MHz) OM2VL-OM3BH-OM3NA-OM3RM-OM5CM-OM5KM
ON3JF/P (144 MHz) ON6LEO ON8SGA ON4ENL-
ON4CPN/P (144 MHz) ON4LGL-ON4EV-ON9CMR-ON4LFP-ON3AMR-ON4LFO-
ON4MCL (144 MHz) ON7BAU-ON4ADC-ON5GO-ON5WL-
ON4WY (144 MHz) ON4CGX ON4CKS ON6EO ON3AAC ON3TMG ON4ANE-
ON7KGK (144 MHz) ON7KGK-
OQ4U (144 MHz) ON7GB-ON3GL-ON4IQ-
PA6NL (144 MHz) PA3BPC-PE1CKK-PA3FAQ-PA0CIS-PA4ZP
PI4GN (144 MHz) PA4PS, PA1T, PD1D, PA1M
PI9A (144 MHz) PC5C,PA3FXX,PE1OLM,PA9RX,PA9JP,PA1C,PD0PQS,PA3CEG,
RA3GL (144 MHz) RV3GC-UA3GKT
RA3TAP (144 MHz) UA3TEO
RA6HLF/3 (144 MHz) RK6CG-UA6HRX
RA9FMT (144 MHz) RA9FMT-UA9FA
RK3EXA/3 (144 MHz) UA3EAA-UA3WM
RK3MWC (144 MHz) UA3MSS
RK3WWA (144 MHz) RA3WC- RW3WX
RK3YYQ (144 MHz) UA3YDN
RK6HWM (144 MHz) RA6FVF
RK6LZS (144 MHz) RA6MK- RX6LEM

RK9MWO	(144 MHz) RA9MLS-UA9MFU
RU6HL	(144 MHz) UA61082484-RV6HOC
RV6AJ	(144 MHz) RN6CB
RW3PX	(144 MHz) RX3PR-UA3PF
RZ3QD	(144 MHz) RX3QFM-RA3QR
RZ4AWA	(144 MHz) RU4AN-RN4AK
RZ6AZZ	(144 MHz) RX6AH-RA6AU
S50C	(144 MHz) S53MM-S53CC-S53RM
S50L	(144 MHz) S59MA, S59W, S57LN, S55Z
S50W	(144 MHz) S51NM, S51MA, S51DI, S51AG, S52GC, S52OP, S57PM
S51A	(144 MHz) S55O S56ZAB S57LSW S56LZI S57W
S53D	(144 MHz) S52FO-S56PJX-S57MZ-S56PUS-S59DR
S53M	(144 MHz) S51FB
S53N	(144 MHz) S53EG-S58G-S57OCA-FRANCI-S52SR
S56OA	(144 MHz) S56OA-S51BO-S57F-S56S
S57O	(144 MHz) S57O-S57UN-S52EZ-S52ZW
S59DCV	(144 MHz) S53FI-S57UZX-S56LBU
S59DME	(144 MHz) S57e
S59DZT	(144 MHz) S56JAZ- S57NEA, S56PYZ
S59P	(144 MHz) S55WT-S56ZM-S53MD-S57WW-S56N-S59A
S59R	(144 MHz) S57DX-S52LO-S53EL-S56AFJ
SK7MW	(144 MHz) OZ8ZS-SM7LXV-SM7XEN-SM7YRX-SM7VZX-SM7VUK-SM7EYW SM7FMX
SN5R	(144 MHz) SP5QWB-SP5XMU
SN6W	(144 MHz) SP6FAF - SP6RLL- SQ6YO- SP6MQO-SP6-8522
SN7L	(144 MHz) SP3SLU-SP7HKK-SP7TEE-SP7MTU-SQ3KM
SN7V	(144 MHz) SP7VC,SP2WKB,SP2FAX
SN9D	(144 MHz) SQ9PM, SP9EIJ SP9IKF, SP9FOW
SN9F	(144 MHz) SP9DSD SP9EMI
SN9Y	(144 MHz) SP9UOP
SP3YDE	(144 MHz) SQ3DZW-SQ3EPX-SP3SFZ-SP3TLJ
SP3YPR	(144 MHz) SP3NYR-SQ3MU
TK5EP/P	(144 MHz) TK5EP, TK1BI
TM2OP	(144 MHz) F6ANW, F6HRL, F5AGO, F6FDN, F6IIT, F8ULC, F8DYD
UA6AX	(144 MHz) UA6AX
UA6HSP/6	(144 MHz) RA6HDA- RV6HX
UR1V	(144 MHz) UR7VF- UR5VDA
UR4EZI	(144 MHz) US-E-315-Kornev Y.V.
UR4VWA	(144 MHz) UX6VA
UR7D	(144 MHz) UT7DK
UT0H	(144 MHz) UR7HZ-UR5HBA
UT0LWR	(144 MHz) UR2LR-UR2LA
UT1E	(144 MHz) UT1EY- UT2EC
UT5OH	(144 MHz) UT5OH-UY0YP
UW2I	(144 MHz) UT2IJ -UR0IM,US5ITP
UW3E	(144 MHz) UR7EL- UT9EA
UW5Y	(144 MHz) US2YW
YO2KQY/P	(144 MHz) YO2UH
YO4KCC	(144 MHz) yo4mm
YO5KLD/P	(144 MHz) YO5CTZ - YO5DAE
YO5KUF/P	(144 MHz) Popa Vasile yo5ddd
YO7KFM/P	(144 MHz) YO7FH
YR2X	(144 MHz) YO2II-YO2MBG YO2LIS-YO2AMU
YR8D	(144 MHz) YO8BDQ

YR8V (144 MHz) YO8CT - CRISTIAN TOSU YO8DHA - DORIN TANASE
YT2F (144 MHz) YUIFG YUIYO YUIVG YUIGV
YT2SS (144 MHz) YT2SS YT2CW YT1XX
YT5C (144 MHz) YT7WM YU7RO
YT6K (144 MHz) YT7AT,YU7KW,YU7NU
YT7G (144 MHz) YT7WE,YT7ZZ,YU7KB,YU7MS,YU7PAA,YU7ON,YU7PS,YU7PG,YU7XAA,
Ana,Elvira,Janos,Jelena,Jovana,Mile,Ljuba,Tanja,Tina,Zica
YT7W (144 MHz) YU7AU YT7TW YU2M YU7AV YT7DC YU1NMI YT7EA YT7AU YT7AU/X YU5BMW YU5GPS
YT7XX YT7TU SILVIJA
YU1BAA (144 MHz) YU2PI YU1TD YT1CIS YT3AAA
YU1KQR (144 MHz) YU1CJ,YU1NQ,YT2VPA
YU1OB (144 MHz) BATA YU1ES MILE YU1OB
YU7ACO (144 MHz) YU7CD-YT7RM-YU2VD
YU7W (144 MHz) YU7RQ - YU7ZEX - YT7RVP

Remarks:

2E0MVB (144 MHz) Despite the flat conditions and high winds it was great fun my 1st 2mtr
contest looking forward to another one
2E0RFX (144 MHz) Did"nt find conditions to good at all,
9A1B (144 MHz) Problemi nastaju i kad ima dosta aktivnosti.Tesko se progurati do centra
aktivnosti sa skromnom snagom.73 de 9a2kk - Dusko!
9A2WA (144 MHz) Za iz kuce.....dobro je!
9A4TT (144 MHz) Dobar odaziv postaja, a najvise iz E7. 73 Brzi
9A7D (144 MHz) nakon dugo vremena ponovo QRV
AO2V (144 MHz) Todo la teoria a sido realizad en la practica.
E73DPR (144 MHz) Super vremenske prilike, super druženje, ali malo onih koji se okreću prema
jugu! Cujemo se i naredne godine! 73 , Zoran E73DP (E73S)
EA1EBJ (144 MHz) Pesima propagacion.
EA1EW (144 MHz) lista de comprobacion
F0FQE (144 MHz) Pour un debut,je me suis bien amuse depuis le qra.
F1PHB (144 MHz) MERCI ET BON COURAGE POUR LES CORRECTIONS. 73 DENIS.
F1USF/P (144 MHz) propagatoin moyenne, assez qrm vers l est... impossible de trafiquer vers l
ialtie , dommage car il y avait une bonne tropo et une meteo assez bonne
pendant le week end
F4CQY/P (144 MHz) mauvaise condition meteo pluie vent .propague tres moyene de
bonne ouverture sur l est et les G.pratiquement tous les locs de france ont ete
contacter. quelques soucis de micro casque a bientot F4CQY
F4EMK/P (144 MHz) BONNE PROPAGATION VERS LE NORD ET LE NORD EST
F4JIL/P (144 MHz) Beaucoup de vent Alt 446 mt;
F4UMJ (144 MHz) on fait ce que l'on peut.
F5DE (144 MHz) arrive au QRA 20 minutes avant la fin du concours, l'essentiel etant de
participer...
F5JGY/P (144 MHz) Beau temps dans le Sud-Ouest (ce n"etait pas le cas pour tout le monde en
France !).Participation et propagation assez moyennes: 30 qso et 18000
points de moins quel"an dernier... (Il faut cependant souligner que c"etait une
excellente annee).Mais on a pa
F5RMY/P (144 MHz) Toujours quelques QSO pour donner des points et tester le nouveau locator
JN38AT. Propagation des petits jours, quelques signaux puissants, voire tres
puissants en DL. TRX R2CW, 9el F9FT @ 6m, 90w.
F6BUL (144 MHz) soapbox 144 MHz :Comme l'annee passee, j'aurais du me rendre sur mon
site prefere :le Mont Semnoz pres d'Annecy.Malheureusement les conditions
meteo ont ete execrables au point de renoncer.Y il a eu des orages, chute de
temperature, et beaucoup de vent.Pr
F6GPT (144 MHz) Propagation moyenne,mais quelques bons DX toutefois.34 carres moyens40
departementsIl ne faut pas se plaindre HI HI
F6KFM/P (144 MHz) Propagation absente - Peu de contacts vers UK;
F6KIM (144 MHz) Concours toujours tres sympa, peu d'activite mais quelques beaux DX
F6KOU/P (144 MHz) F6KOU/P Le Mont Ventoux 84 Samedi midi, wx pluie + vent du
sud100KM/H, montage 1 antenne; 19h preampli qrt, arret de la pluie et du
vent et montage du groupement des 2 antennes; 21H ciel degage avec etoiles
pour toute la nuit; Dimanche 7H soleil sans vent t
F6KUP/P (144 MHz) 17 eme participation au concours IARU VHF des deux clubs DK0G et
F6KUP depuis le point haut de Sivry la perche dept de la Meuse.Au poste
deux operateurs F/DL se relient toutes les heures .Temps frais, vent, pluie, le
feu de camp est apprecie.Sur le camp
F8CFE (144 MHz) Merci aux stations en portable qui grace a leur degagement ont permis
quelques beaux QSO.
F8DBF (144 MHz) Moyenne = 454 km/QSO
F8KGL/P (144 MHz) Contest pris en retard et difficile en /P avec beaucoup de vent.
F8KTH/P (144 MHz) Malgre une faible propagation et une participation moyenne,nous sommes

content de ce contest, peut etre serons nous dansles 20 meilleurs europeensmerci a tous, a 2009F6JMT Joel

- G0FBB** (144 MHz) FT1000MP, Javornik II transverter, GS35, 2x17 ele M2 @ 20m. Lousyweather, poor conditions Saturday. Sunday morning a little better. Amplifier failed in early hours of Sunday morning, fixed by 07:00.
- G0VHF/P** (144 MHz) Fair ruined our dinner suits!
- G1KHX** (144 MHz) fair
- G3LVP** (144 MHz) Terrible weather, very low UK activity where is everyone? Conditions not good enough to allow more than a couple of contacts with the continent. No M3"s or 2E"s, perhaps a separate section for these might encourage a few to take part? Running this contest on
- G3MEH** (144 MHz) Conditions up a little but deep, slow, QSB on many longer distance paths. Poor UK activity, two local stations spreading badly.
- G3VER/P** (144 MHz) Wet and blustery with lots of static rain s9+20 at times. Conditions fairly flat but more F stations than expected. Thanks. New amp this year after many problems with the old one. Low UK activity on Saturday. More operators needed. First operator on for fir
- G3YDY** (144 MHz) Reasonable conditions to the East
- G4DEZ** (144 MHz) Very bad FMing and Splatter from G/F4ARU/P in IO92 who laughed when told about the severe problems he was causing. In Uk he would be disqualified. Produced by Minos Contest Logger version 1.1.5.504
- G4FOH** (144 MHz) Patchy conditions but an enjoyable contest - despite the rain! Felt sorry for the folks operating /P!
- G4ZAP/P** (144 MHz) Saturday was surprisingly OK, but on Sunday conditions were very poor, especially to Germany - hard work. Heavy rain with S9 Rain static at times 080906;2012;F6GPC;NOT IN CONTEST 080906;2305;DL0GTH;ALSO 00:02 - RX 59 619080907;0828;G8RY;NEWMARKET 080907;1039;G
- G5B** (144 MHz) Flat Band, but score better than last time we entered 080907;025700;OK2M; 121.N/C080907;110600;2E0MCV/M;calc frm ref. Produced by Minos Contest Logger version 1.1.11.25
- G6YB/P** (144 MHz) 080907;0935;M0MAT/M;PORTISHEAD JN M5080907;1032;G2BOF;TQ26 SUT080907;1246;G0SYI;KEITH
- G8BGV/P** (144 MHz) Hardly worked anything in a westerly direction WX nothing like as bad as predicted No rain for set up or strip down heavy showers during contest
- G8HGN** (144 MHz) Considering condx pretty good distances worked
- G8JAY/P** (144 MHz) Produced by Minos Contest Logger version 1.1.5.504
- G8NEZ/P** (144 MHz) Kept dry most of the time, but a bit blustery. Conditions to east poor with little dx. Good fun, and good company! A bit of sunshine and dx would have been welcome.
- G8P** (144 MHz) 12:30 2E0MCV/M 57 733 57 011 Distance calculated from grid tq021756 One of the worst storms I can remember. Force 9 gales so strong that we had to rope down thw van for fear of it being blown over! Much smaller masts than usual and lots of extra iron wo
- G8ZRE/P** (144 MHz) Main entry in backpackers ,car would not start had to set up on grass opposite home for contest.
- GM0AYR/P** (144 MHz) Patchy conditions with deep Qsb. Wx not great, cold and above cloudbase, and low activity. Great fun all the same!
- GM4ZUK/P** (144 MHz) Worst WX in decades in a VHF contest. Howling gales and driving rain! Condx poor to SE but a little better to SW UK activity extremely poor. Produced by Minos Contest Logger version 1.1.10.914
- IK4WKU/6** (144 MHz) Great surprise...logged over 400 QSO : record. Total scores > 170.000 : record. 62 QSO in the first hour : record again. Good tropo to LX (jn39) , F (jn19), SP (jn90) , OM & HA (kn08) ,and IT9 (jm68). Not fine condx to DL and closed way to EA. 55 QSO over 700
- IK8YFU** (144 MHz) Ottimo il QSO con ED7URD che da solo ha fruttato 1635 punti!
- IN3IJL/IN3** (144 MHz) Nell"indirizzo QTH, non so se e" giusto quello che ho scritto Ottimo qso con SZ8L con il loc. KM08HR. Il precedente qso piu lungo 1004 Km
- IQ8BI/8** (144 MHz) Propagazione discreta verso I3-IV3-S5-9A. Buona verso OE-HA-OK. Mediocre verso YU-YO. Assente da LZ-SV e DL. Sostanzialmente discreta area tropo sull"Adriatico. Pensiamo si possa fare molto di pi? con l'aiuto di un p? di tropo verso lazona alpina, come allo
- IW2NRI** (144 MHz) ottimo contest molta attivit? da nord, la propagazione era asinghiozzo si apriva ed improvvisamente i segnali crollavano mi sono divertito moltoun saluto a tutti da DADO
- IZ4GWE** (144 MHz) Partecipazione limitata a pochi minuti! Michele
- IZ5AJ/O/3** (144 MHz) WX DISCRETO MA VENTOSO. BUONA PARTECIPAZIONE. BEI COLLEGAMENTI CON STAZIONI FRANCESI ZONA PIRENEI. OTTIMO DX 1.101 KM CON SZ8L ISOLA DI FARKADA IN GRECIA DA KM08HR. OTTIMA MEDIA PER ME: 276KM. SONO MOLTO SODDISFATTO. ULTIMO CONTEST PER TROFEO ARI 2008 PER ME
- M0DSZ** (144 MHz) Much QSB here. Probably time for an aerial with higher gain.
- MM0GPZ/P** (144 MHz) Enjoyable if slow at times. Went to secondary site due to condx and had bad QRM for half the time to the SE dir. Best DX was the final QSO so we finished on a high, or should that be HI in Amateur Radioparlance?
- OE3JPC** (144 MHz) Ein paar Punkte an weiter entfernte Stationen verteilt...

OE9MON/9 (144 MHz) Leider viel Statik und schlechtes SWR da Regen und starker Wind von SA 18:00 - SO 12:00h UTC, konnte wenig rufen da ich 9+30 QRN hatte. HeizlUfter am portabel QTH ware wirklich notwendig gewesen (+8? C!). Auf + Abbau wenigstens ohne Regen...

ON7KGK (144 MHz) JUST FOR FUN AND ONLY SATURDAY TROPO CONDITIONS WERE NOT TOO BAD 73"S FROM MIKE ON7KGK

S53N (144 MHz) Po zacetnem enournem mrku agregata in povpreenipropagaciji vzpodbuden rezultat za naprej. Pozdrav vsem!

S56OA (144 MHz) Piknik contest, hi.

S57SXS (144 MHz) Samo kratek test nove pridobitve (FT-817), ki je postregla z nekaj preseneeenji. Swpa je □al premalo za vsa ta preseneeenja oddelati.

S59GS (144 MHz) 73

SP3IYM (144 MHz) qrv from home only qrb ~500km

YO2GL (144 MHz) 73!

YO3FOU (144 MHz) Vy nice contest. 73 to all

YO3JW (144 MHz) NICE TO BE IN THIS CONTEST.

YO4SI (144 MHz) Propagare mai slaba ca in CN 144 mhz. Un gand pios pentru unul din marii ultrascurtisti YO ! Sanatate celor care s-au gandit sa-l omagieze !

YO5OHY (144 MHz) TNX to all for contact 73 gl