

International Amateur Radio Union - Region 1

Date: 21.12.2013

Result IARU-Region-1 145 MHz September Contest 07./08.09.2013

Section: 145 MHz, Single Operator

P1.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	HB9FAP	JN47PH	668	284196	8	1.1	SP2QBQ	J094BF	988	1k	7	1657	988 div.
2.	OM3RM	JN87WV	721	279632	17	2.6	SM7GVF	J077GA	1040	3.6k		108	320 e1. group
3.	OK2PVF	JN99JQ	560	206929	15	4.0	LA6VBA	J048NS	1187	800		955	104 e1. yagi
4.	DK5NJ	J050TI	613	201796	34	6.1	YL3CL	K017NC	1064	700	10	700	2 x 9 Element DK7ZB
5.	S57Q	JN76PB	521	199686	32	6.6	SM7GVF	J077GA	1220	1.2k	12	948	2x16. 2x15. 6x3. 4x4
6.	OM3TZZ	JN88NG	548	196656	5	0.7	LZ9X	KN22XS	920	700		555	2x7e1 12e1
7.	OK2ZB	J0800B	540	185545	25	4.9	OH6KTL	KP020J	1393	1k		1492	2x18LY M2.VERT STACK
8.	SP2QBQ	J094BF	332	169945	16	4.7	OH4MVH	KP32PG	1041			310	34e1
9.	IK4WKU/6	JN63DT	406	168542	11	3.2	UW5Y	KN1800	994	500	8	1415	2x9 + 1x9 home brew
10.	S51ZO	JN86DR	439	163621	16	3.9	YL3AG	K006WK	1146	1.5k	20	317	4x14e1.2x16e1.4x5e1
11.	DK1KC/P	JN58QH	429	153678	10	2.5	IS0BSR/ISO	JN40PQ	864	500	11	511	67Elemente
12.	S57M	JN76PO	408	152637	13	3.7	SM7GVF	J077GA	1160	1k	43		2x9 e1. F9FT + 20 e1
13.	S57C	JN75JX	408	148129	9	2.7	5P5T	J064GX	1014	1.5k	10	700	4x17 e1. F9FT. 2x17M
14.	OK1WT	J060RA	503	147107	9	2.7	TK1E	JN42QU	856	700		596	2x9e1 F9FT
15.	DB6NT	J050VJ	497	143230	13	2.5	LA6VBA	JN48NS	947	700	20	640	4x10e1e
16.	OM3FW	JN88RS	420	137439	16	3.7	SM7GVF	J077GA	938	600	12	588	2x12e1.I0JXX. 9e1.DK
17.	OK2GD	JN89AO	390	126645	38	11.1	G8P	J001QD	1053	1k	20	800	17e1.YAGI
18.	OK2EZ	JN99BS	398	126447	9	2.6	IK3UNA/1	JN44OR	875	1.3k	22	270	2x14e1.DK7ZB
19.	DF5GZ/P	JN47AW	358	126037	5	1.7	G2AS/P	J093FL	913	700	10	1050	4 x 5e1e DK7ZB
20.	PA2CHR	J032DB	355	121978	14	4.4	9A2L	JN86HF	992	400	20	20	yagi
21.	OK1FC	JN79CP	408	121920	11	2.8	IS0BSR/ISO	JN40PQ	1068	600		562	M2
22.	I4BME	JN54QL	318	119653	7	3.1	OM3KTY	KN08BV	828	500	12	15	9e1 M2+7e1 DK7ZB+19L
23.	IS0BSR/ISO	JN40PQ	205	114035	6	3.6	DLOGTH	J050JP	1114	500	9	1020	2x10 EL. DK7ZB
24.	S58M	JN76JC	326	113237	24	6.9	LZ9X	KN22XS	960	1k	20	850	4x11 & 15. e1 LY by
25.	DG6ISR	J061PK	329	112218	3	0.8	OH1ND	KP00XL	1139	250	14	104	17 Element. M2 Yagi
26.	DG8NCO	J050VH	368	111172	9	1.8	UR7D	KN18JT	810	750	25	650	6 x 9E1 19dbd
27.	SP9FYS	JN99MS	339	111030	21	7.2	LA0BY	J059IX	1252	100	12	1117	2x9e1. yagi
28.	OK1DSZ	JN69RI	331	110126	3	1.0	LA0BY	J059IX	1195	100	8	719	12e1 DK7ZB
29.	DL9NDA	J050VF	369	108506	12	3.2	IS0BSR/ISO	JN40PQ	1079	700	20	700	4x10e1e
30.	F6HJK/P	JN27FJ	292	108351	7	3.2	OK2KGB	JN79QJ	836	250	7	500	5 x 4 e1 collineaire
31.	YU1QW	KN03KN	230	108030	22	8.6	OL7C	J060JJ	976	1k			2x13e1. DUAL super y
32.	PA5KM	J011WV	269	105418	11	5.3	OE1W	JN77TX	931	400	18	18	2x 9 e1 yagi
33.	PA0WMX	J021XI	341	104198	9	3.0	OL9W	JN99CL	892	400			2x(2x DK7ZB)
34.	OK1PGS	JN69MX	322	104099	11	2.4	TK1E	JN42QU	841	85	7	719	2x10e1. Y
35.	YU1LA	KN04FR	248	103071	8	3.6	DLOGTH	J050JP	977	300	10	148	17 e1 yagi
36.	OE5RBO	JN680B	286	101298	16	6.1	SK7MW	J065MJ	816	400	25	498	4x7E1e. DK7ZB
37.	F50AU/P	JN27UR	279	97711	10	4.1	5P5T	J064GX	935	800	11	440	3 x colineaires 30
38.	OK1SR	JN79KH	318	95763	19	6.7	IS0BSR/ISO	JN40PQ	1055	500	9	563	2x9F9FT
39.	OK1ES	J060RN	312	92226	9	4.4	OH1ND	KP00XL	1224	50	50	922	19e1 ok1RI
40.	DL1SUZ	J053UN	218	91042	5	3.5	OH1ND	KP00XL	986	500	10	65	2 x 12e1. M2
41.	DK2MN	J0320H	308	88989	11	3.3	F6ETI/P	JN15EQ	817	500	15	90	4 x 14e1em. Yagi
42.	OK1NPF	J070SQ	300	88685	7	2.3	YU1QW	KN03KN	889	80	6	830	7e1 DK7ZB
43.	DR4M	J050UR	322	87668	5	2.1	G8T	J001KJ	761	750	17	352	2x9e1e. DK7ZB
44.	HA8V	KN06HT	231	87399	2	0.6	IK3UNA/1	JN44OR	915	300	36	84	4x11e1-wu. 3x6e1-zb.
45.	ON4KHG	J010XO	212	85066	1	1.1	OM3W	JN99CH	1028	300		117	12 e1. DK7ZB
46.	DK2ZF/P	J043WJ	191	84573	11	6.6	OH1ND	KP00XL	1073	750	65	203	2x 9 e1e Flexa
47.	OE6KME/P	JN76UV	277	83773	7	2.6	IS0BSR/ISO	JN40PQ	861	120	4	404	8e1 DK7ZB
48.	OK1IA	J070WG	290	80693	14	5.8	YU1QW	KN03KN	837	500	10	230	M2
49.	HA7MB	KN07BM	227	80545	12	5.1	IK3UNA/1	JN44OR	896	500	15	93	12e1-DK7ZB
50.	OM5CM	JN98EF	254	79661	9	3.9	LZ9X	KN22XS	847	750	6	220	15e1.F9FT
51.	PA4VHF	J032JE	211	79490	1	0.4	OM3W	JN99CH	864				
52.	S530	JN86AT	241	78698	9	5.3	LZ9X	KN22XS	902	25		416	2x15e1 d16vu
53.	PA1TK	J022JJ	223	78080	11	4.4	OL9W	JN99CL	999	400	18	16	11e1 LFA+ 12e1 I0JXX
54.	IZ1ESM	JN45FB	203	77904	5	3.1	OM6W	JN99LJ	927	500	12	180	17e1.2M5WL
55.	IA5/IW2MXY	JN52CT	209	76851	9	6.1	SN7L	J070SS	974	200	8	130	17 element f9ft
56.	SN9Y	J090EA	258	75887	10	4.4	IK5ZWU/6	J063GN	844	300	7	295	2x10e1
57.	S59GS	JN75NP	218	75788	5	3.0	LZ9X	KN22XS	920	100	5	940	17 e1.
58.	I0FHZ	JN62AP	203	75785	6	4.0	SN7L	J070SS	942	500	22	598	4x6 HM
59.	DK2LB/P	J053LQ	175	75427	2	1.2	TM0W	JN36BP	855	300	10	40	9e1 DK7ZB
60.	9A2EY	JN75XV	250	74514	4	2.3	DL5YM	J062XN	756	70		982	9 e1. F9FT
61.	DL1SUN	J053PN	171	74324	6	4.2	OH1ND	KP00XL	1002	300	10	55	4x9 H/V DF7KF
62.	SM7GVF	J077GA	99	73191	1	1.2	9A1E	JN85QU	1257	1k	23	200	8 x 8 e1
63.	9A7PLT	JN75RT	249	73053	7	4.6	LZ7J	KN22HS	804	100			
64.	SP1JNY	J073GL	181	72708	13	9.1	YT4B	JN94SD	1100	100	12	112	4x17e1 F9FT
65.	SP1CNV	J084CF	153	72563	1	0.7	OH6KTL	KP020J	954	300	10	35	9 e1 yagi
66.	UT5ST	KN28CC	154	70767	16	12.7	IK5ZWU/6	JN63GN	1034			250	
67.	OE1ANU	JN88DD	244	70379	13	5.3	LZ7J	KN22HS	883	200	12	235	2x9 Element Yagi
68.	OK2BFN	JN89UC	238	68506	4	2.6	LZ7J	KN22HS	884	100	12	412	F9FT
69.	OM3CQF	JN88RT	265	67399	7	2.7	5P5T	J064GX	764	15		622	16 e1.F9FT
70.	LA0BY	J059IX	77	66382	3	4.9	OE1W	JN77TX	1372	180	6	500	2 x 9-e1e-yagi
71.	I2XAV/1	JN44MU	174	64472	10	8.7	OM6W	JN99LJ	904	300	10	500	4 x 10 e1. yagi hm d
72.	YU7TRI	KN04KV	166	62475	3	2.8	DM7A	J060LK	855	200	20	118	3x9e1 ELLY by YU1QT
73.	SP6HED	J080IL	227	60347	11	7.8	IK5ZWU/6	JN63GN	832	250	10	410	13 e1 d16wu
74.	S59DGO	JN75FO	210	60278	5	3.7	UR7D	KN18JT	724	25	4	1796	12 e1. yu7EF
75.	DL4AMM	J051MH	211	60104	15	7.7	YU1EF	KN05CD	964	50	5	200	10 EL. Yagi
76.	9A6C	JN73WS	148	59844	10	8.5	DLOSTO	J060UR	791	100	9	42	2x9 dk7zb
77.	OM2RL	JN88NR	216	59145	7	2.8	5P5T	J064GX	763	300		199	2x11e1.Yagi
78.	I3LGP	JN55VK	165	58825	4	3.9	SZ8L	KN08HR	1042	500	15	33	19 e1. LLY
79.	OK1TN	J070NJ	206	58652	16	10.0	YU1QW	KN03KN	876	100	5	560	16e1 yagi
80.	OM5LD	JN98AH	237	58612	13	8.6	LZ9X	KN22XS	871	60		205	1xGW4CQT
81.	HG5BVK/P	JN97LF	192	57725	6	4.2	IK3UNA/1	JN44OR	803	100	12	106	17 EL. F9FT. 4X11 EL
82.	DG9NEO	JN49XR	175	57301	2	1.8	HA6W	KN08FB	789	500	18	280	2 x 17e1. F9FT
83.	F1NZC	JN15MR	156	57231	6	4.2	OL3Y	JN69JJ	837	300	15	900	Yagi 16 elts
84.	S57CN	JN75PS	200	57125	11	6.9	IS0BSR/ISO	JN40PQ	746	25		1	1 x 17 F9FT
85.	YT7AT	KN04LW	164	55904	4	3.3	DM7A	J060LK	856	200	8	168	9e1 dupli Delta loop
86.	LZ2ZY	KN13OT	134	55076	8	8.3	OL7M	J080FG	881	500		115	2x9e1.
87.	DG0ST	J064EB	133	54922	8	5.9	G8P	J001QD	810	400	10	55	9e1 DK7ZB
88.	OK1UFF	J060XR	232	54503	9	4.5	YT2TM	KN04FO	837	100	10	703	7 EL. QUAD
89.	HA500	JN97OM	180	54419	6	2.2	IK3UNA/1	JN44OR	831	100	12	150	13 EL. DJ9BV
90.	F5AOL/P	JN18DH	160	54165	0	0.0	TK1E	JN42QU	820	120	8	140	10
91.	HB9PZQ	JN47CE	167	53816	20	12.0	5P5T	J064GX	918	200	5	800	19E1.
92.	SP6TRX	J071VQ	173	53595	13	6.6	OH1ND	KP00XL	1049	90	25	223	F9FT 15e1e
93.	OM6TX	JN99JK	198	53390	3	2.6	IK5ZWU/6	JN63GN	810	100		636	17 e1 Y
94.	F5ODK/P	JN16FI	157	52443	15	11.2	OL3Y	JN69JJ	841	200	25	400	ANT 144
95.	F4ULC	JN06FU	163	52318	9	7.1	DP4D	J042DC	813	250	12	120	ANT 144 10 ELEMENTS
96.	OK1VSJ	JN69IS	182	51920	6	5.1	YT7C	JN94XC	836	100	10	500	4 x 7e1. DK7ZB
97.	OM5MX	JN98BG	179	51547	8	4.7	LZ9X	KN22XS	864	200	12	223	4x 9Y DL6WU
98.	OK2PTS	JN89WH	196	51504	3	2.5	SM7GVF	J077GA	886	80		645	7e1Y
99.	OK1FHI	J070GS	194	51257	4	2.6							

215.	9A6DAC	JN75SL	102	27893	9	10.3	SN330VW	JO90PP	639	50	110	120	YAGI 16 EL.
216.	HA8JP/P	KN07OD	88	27325	9	6.7	IK5ZUW/6	JN63GN	786	50			6e1.DK7ZB
217.	L24FR	KN13XK	62	27296	14	17.7	IK5ZUW/6	JN63GN	831	100		67	15 EL
218.	SP2WDF	JO94HI	58	27034	0	0.0	LA0BY	JO59IX	786	100	15	70	6 e1 Yagi
219.	F4EJQ/P	JN08UM	107	27018	13	15.4	EA4KR	IN83SH	663	100	8	160	ANT 144 11 e1e GE
220.	YT7EE	KN05BT	99	26961	4	5.7	OK1KIR	JO70DH	662	25			12 e1. DL6WU
221.	OK1MAC	JN79PQ	118	26914	5	7.5	YT4B	JN94SD	696	100	12	460	5 e1 Yagi OK2ZZ
222.	OK1VBN	JN79HA	108	26863	6	5.8	UR7D	KN18JT	597	75			7e1.Yagi
223.	OK1IEI	JO70EC	138	26700	1	1.4	PA1T	JO33JF	628	100	10	380	2M7
224.	9A5AB	JN75VV	105	26620	3	3.1	UW5Y	KN1800	636	150			138 14e1 yagi
225.	I24ZAW/4	JN54UF	90	26564	6	7.9	OL9W	JN99CL	765	50	10	484	Yagi 16e1
226.	DJ1AA	JO41XU	89	26293	0	0.0	TM0W	JN36BP	643	750	21	146	2M5WL 10m boom 17 E1
227.	DG6ME	JO51JU	101	26237	4	5.5	OM3W	JN99CH	595	100	6	242	7-Element-Yagi
228.	YU2ECP	KN04GL	84	26204	4	6.2	OK7O	JN69OU	815	15		400	OBLONG 10 EL. BY YU1
229.	F1PHB	JN39DB	87	26179	16	20.3	OL7M	JO80FG	744	80			2 x 17 elements AFT
230.	IK3XTT	JN55LK	111	26107	4	4.1	SZ8L	KN08HR	1091	70	20	60	17 ELEMENTI
231.	S56FQC	JN75DN	90	26065	9	13.9	DK0BN	JN39VW	685	25			1 x 12. e1. YU7EF
232.	SP6MRM	JO81KG	87	25995	13	13.7	HB9GT	JN47MH	719	100	110	14	16 e1. F9FT
233.	SP9CCA	JN99NQ	102	25983	6	5.7	5P5T	JO64GX	739	90	10	403	7 e1.DK7ZB
234.	IT9BLY/IT9	JM78RD	57	25930	7	13.9	I1BID	JN35VK	1030	50	6	1050	10 e1.tipo yagi x 2m
235.	F1CBC	JN09BO	70	25822	1	0.6	DL0GTH	JO50JP	769	20	12	110	9 e1s - 16 e1s
236.	2E0NEY	IO81VK	96	25805	1	0.3	TM2W	JN37NV	778	50	13	140	17 e1e
237.	SV2DCD/P	KN00QQ	54	25723	2	6.1	IK4WKU/6	JN63DT	812	100	30	700	2x5e1
238.	9A7DRI	JN85VQ	106	25620	6	9.5	LZ9X	KN22XS	727	30	115	110	Yagi 9 e1. DL6WU
239.	UT4LA	KN89CW	74	25609	5	6.3	RT2M	KO97GC	812	50			F9FT 17e1
240.	E45SR/P	IM98KK	59	25566	13	23.8	DR1H	JN59OP	1585		10	1250	2x17 ELE
241.	OE5KAP	JN67UV	90	25422	18	19.7	DF0FA	JO73CF	595	30	4	864	9e1 Yagi
242.	F4CKC/P	JN19BC	108	25334	8	7.4	DA2T	JO41QW	602	100	4	100	9 Elts Tonna
243.	OK2ZNT	JO80OB	135	25253	9	5.8	DK0BN	JN39VW	674	10			9e1
244.	OM5UM	JN98EO	118	25216	3	1.9	DL0GTH	JO50JP	592	100	200	200	d17km
245.	HA5FB	JN97NN	100	25206	13	13.2	DL2DX	JO61XC	544		12	110	9 e1 swan yagi
246.	S53FO	JN76ID	88	25086	10	14.7	DK0BN	JN39VW	662	300	8	320	10 el yagi
247.	PA0GSM	JO21VU	96	25085	12	12.2	SN7L	JO70SS	688	100			4 times 9 elemnts
248.	I27UMS	JN81GD	55	25057	12	18.6	OM3W	JN99CH	918	50	5	191	lemm 9 element boom
249.	HA8TKS	JN96VU	90	24991	3	3.1	LZ9X	KN22XS	673	60	20	114	9 elements F9FT
250.	YL2AJ	KO16OX	39	24860	4	9.5	DL0GTH	JO50JP	1075	200	25	68	4x11 el yagi
251.	IK4IDP	JN54RM	65	24639	5	10.9	OM6A	JN99JC	756	60	30	50	17 el Yagi
252.	IW1CKM/1	JN45FB	81	24552	8	14.3	OM3W	JN99CH	875	450	10	142	20 elementti
253.	HB9EWY	JN37MD	90	24485	8	8.9	5P5T	JO64GX	952	500	8	1600	2x7 DK7ZB
254.	F4FRG	IN98KE	87	24332	4	7.6	HB9EWY	JN37MD	623	100	11	160	ANT9 elements
255.	I7CSB	JN71QQ	60	24220	6	8.1	OE1W	JN77TX	700				
256.	E42AGZ	IN91DV	64	24023	13	19.3	F1BIH/P	JN17XE	740		10	450	4x17B2 + NE334
257.	F6GPT	IN94SW	84	23982	2	4.3	G8P	JO01QD	704	100	10	25	11 ELTS TONNA
258.	IK3MLF	JN55WJ	82	23938	3	2.1	IQ7IA	JN80XP	724	100		40	17 ELEMENTS F9FT
259.	SP8MCP	KN09RR	66	23922	21	22.5	DL0GTH	JO50JP	766	50	5	300	7 e1. DK7ZB
260.	F1RHS	JN03PV	80	23901	4	5.6	DK0A	JN48CO	746	250	15	157	17 ELEMENTS TONNA
261.	UR3EE	KN88DC	70	23425	6	8.3	LZ9X	KN22XS	1000				F9FT
262.	OK1ADT	JO80AC	68	23373	3	5.4	TM0W	JN36BP	827	90	10	320	21 e1.
263.	YO7BPC/P	KN24CQ	71	23230	6	11.5	9A5G	JN75GK	764	200			YAGI 9 e1 ECO
264.	EU4AG	KO13VQ	55	23074	2	6.8	DL5YWM	JO61OC	773	50	45	145	9e1
265.	F5DRD	JO10GA	76	23054	5	6.2	DR1H	JN59OP	623	80	8	92	6 elts DK7ZB
266.	PE1EWR	JO11SL	73	22913	6	10.1	5P5T	JO64GX	714	70	9		10 e1. Parabeam Jayb
267.	L2ZCM	KN13ME	66	22854	5	5.6	OK2PVI	JN99JQ	793	50	8	1650	9e1.DL6WU
268.	OK1UDQ	JO70NO	104	22687	3	5.5	UR7D	KN18JT	586	50		280	F9FT
269.	I23VTH	JN65DM	65	22266	5	8.5	IQ7IA	JN80XP	711	20		10	7 Elementi HM
270.	OE5JSL	JN680D	68	22078	2	2.9	5P5T	JO64GX	762	150	13	590	8 EL. YAGI Eigenbau
271.	GM4JR	IO85FB	74	21951	3	3.0	ON4KHG	JO10XO	707	250	10	20	12 e1e M2
272.	F5PVX/P	JN23WE	86	21686	22	31.7	S57Q	JN76PB	811	85	5	787	11 elements Flexa ya
273.	OM6HO	JN99TB	89	21503	10	14.1	DL0GTH	JO50JP	657	50			7-e1 Quad
274.	IK4LFI	JN54FL	89	21399	0	0.0	IQ9BF/IT9	JM77LX	815	300	5	720	11 EL. F9FT
275.	S57NAW	JN76PA	102	21276	2	2.5	IK1LWVQ	JN34QM	642	25	10	340	9 e1.
276.	S54O	JN75NT	83	21251	2	3.7	UR7D	KN18JT	667	300	12	200	17e1
277.	OM1RV	JN88NC	80	21228	2	3.5	IK5ZUW/6	JN63GN	618	50		132	9 EL Y.
278.	YO2GL	KN05PS	70	21011	13	17.1	IK5ZUW/6	JN63GN	734	50			7 EL. YAGI
279.	F4FFS	JN17AW	75	20991	9	14.1	EA4KR	IN83SH	622	20	13	110	dk7zb 2x10 element c
280.	DB7HJ	JO43QU	52	20960	3	5.4	OE1W	JN77TX	759	100	15	18	Flexa FX224
281.	F1US	JN07HG	68	20957	12	17.8	DF0MU	JO32PC	720	300			12 e1 lfa
282.	IK1YNZ/4	JN54ML	65	20680	9	10.9	OL9W	JN99CL	777	100	12	125	F9FT x 9
283.	OK1NWD	JN69UJ	67	20661	5	11.2	YT4B	JN94SD	734	90			12 element F9FT
284.	F2EE/P	JN14VM	72	20648	8	13.3	DL0GTH	JO50JP	860	110	8	1408	12 elements
285.	DK0VL	JN48FB	78	20501	2	4.3	G8T	JO01KJ	659	250	15	735	2 x 9 ele Yagi
286.	SQ3PMX	JO72PR	73	20434	14	17.0	OE6V	JN77WM	581		30	150	7 e1
287.	G0EHV/P	IO84XT	80	20213	2	6.6	F6HMQ	JN18GP	755	160	7	490	8 Element DK7ZB
288.	D09PL	JO31LG	79	20156	5	4.5	SN7L	JO70SS	603	50	19	170	2 x 9 Ele Tonna
289.	SP2WPY	JO94FL	40	20130	3	7.6	OH6NG	KP03TC	977	150			12 elem. yagi DK7ZB
290.	LY2NA	KO15JC	43	20115	18	32.3	DH0LS	JO50QU	898				
291.	OM2IV	JN88SQ	96	19918	6	6.6	YU1W	KN03KN	625	20		390	6 EL YAGI
292.	F5MFI	JN07XT	67	19751	1	1.3	DK5NJ	JO50TI	758	15	37	113	4x7e1 DK7ZB + 3x(2x4
293.	I2AT	JN45QN	77	19631	1	2.8	OL7C	JO60JJ	595	60	16	171	Yagi 9 elem. HM
294.	YO2YA	KN05WQ	63	19607	2	3.5	IK5ZUW/6	JN63GN	776	250	6	130	4x7e1e DK7ZB
295.	L2ZAB	KN33RE	56	19589	4	9.7	OM3KTY	KN08BV	850	100	10	250	KLM 17LBX
296.	MOICK/P	IO93AO	69	19480	1	0.3	DM5C	JO42RG	779	50	450	450	9 ELEMENT VARGARDA
297.	DL5JS	JO31JF	86	19479	2	1.8	OE1W	JN77TX	732	100	20	60	11 Element Yagi
298.	F1CKB	IN97SL	68	19199	4	7.8	DF0OL	JO30JF	612	50	13	27	YAGI 11 elements
299.	F5VKV	JN33RR	47	19125	1	0.6	IW8PQU	JN88BQ	916	100	4	200	2X10EL YU7EF
300.	IQ2LS	JN4500	79	19058	4	5.7	OL7M	JO80FG	749	400		12	2x10e1 + 4x7e1
301.	YO3FAI	KN34AL	57	19035	6	15.3	S51ZO	JN86DR	799	250			2 x 16 e1em YAGI
302.	YU1RA	KN04FP	38	18954	1	2.5	SP9KDA	JO91IB	726	20		324	9 e1. YU1QT
303.	RN3DKQ	KO85WS	66	18864	2	7.2	UA6LQZ	LN09GN	714			168	10e1
304.	F6BUL/P	JN35BS	66	18854	14	17.5	OL7C	JO60JJ	714	30	5	1650	ANT 11 elem
305.	OM3WAN	JN99JG	85	18785	2	2.3	5P5T	JO64GX	765	50			390 4-e1 YAGI
306.	R4HV	LO64EG	40	18735	0	0.0	RT2M	KO97GC	921			340	4WL 14e1
307.	F5JJE	IN95JV	65	18707	6	11.5	ON4KHG	JO10XO	649	100	12	5	9 elements hoz wimo
308.	OK5XT	JO70UK	74	18669	1	4.1	YT4B	JN94SD	757	25	10	485	10EL DK7ZB
309.	US7GY	KN66LC	49	18607	1	0.6	R7LB	LN08VC	705		16	12	4x9 e1 YU7EF
310.	F0FEK	JN19GB	70	18458	9	13.7	DR1H	JN59OP	631		10	25	118 ANT 144
311.	SP9XWL	KN09LJ	67	18345	10	12.4	DC1NNN	JO50SF	682				
312.	SP1GPY	JO73GL	52	17954	14	22.8	S57O	JN86DT	752	170	6	27	11 e1 F9FT
313.	F1EHT	JN03SK	54	17864	1	1.6	TM6GMF	JN29PD	697	120			9Elts
314.	DJ6TK	JO44RT	48	17840	2	3.5	OK2ZB	JO80OB	745	50	9	50	10 e1 AGI
315.	F0GIG/P	JN08UX	70	17780	11	15.3	DL0A	JO42WN	699	10	7	140	yagi 18 elements
316.	YO9HZN	KN24SV	48	17468	2	1.1	9A2L	JN86HF	710	50	14	273	YAGY ECO
317.	SO1RON	JO73FL	57	17380	4	8.8	OE6V	JN77WM	671	50	14	51	8 elements diamond
318.	SP5TWA	JO91QT	50										

327.	OK2PHB	JN89QU	78	16791	10	14.1	IK5ZWU/6	JN63GN	791	100	709	9e1.Yagi.
328.	IK2PTR/4	JN45QA	46	16772	0	0.0	OMGA	JN99JC	845	100	9 260	15 elements
329.	I27YDL	JN81ED	42	16737	1	2.8	HAWG	KN08FB	835	50	20 240	163XX
330.	UA6AX	KN96GP	59	16555	2	4.5	RA4A	LO20QC	635	45	8	12e1 UA9TC
331.	YT2BGS	KN04TQ	61	16518	7	8.9	SN330VW	JO90PP	671	50	88	Tonna 16e1.
332.	I0KNQ/0	JN61HQ	57	16515	2	7.1	F1USF	JN23CN	720	50	7 150	shark 20 e1
333.	DL2CC	JN48WM	45	16409	4	11.9	UW5Y	KN1800	981	600	27 737	2*9e1
334.	IV3TPW	JN65VP	69	16399	6	9.0	F5VKV	JN33RR	544	100	6 60	9 ELEM.
335.	F2NY	JN23LL	47	16337	4	10.2	S59DEM	JN75DS	781	100	9 2	14.elements om
336.	OK1ANA	JO70XI	78	16318	20	16.9	SM7GVF	JO77GA	748	30	270	PAOMS
337.	F1EIT	JN03TI	33	16291	1	4.1	S59DEM	JN75DS	1038	160	8 250	17 elts FT
338.	F0GFI	JO10RI	67	16241	3	7.0	HB9FAP	JN47PH	545	10	12 52	Yagi 4 elements
339.	YL2PJ	KO36QM	37	16142	2	4.8	SM6NET	JO68UD	839	100	8 165	4 x 7e1e DK7ZB
340.	DJ7TW	JN49XA	51	16135	5	9.4	G8T	JO01KJ	698	5	490	5 Element Yagi nach
341.	RA3XX	KO84CJ	54	16046	1	2.9	UT5I/P	KN87HI	784	100	120	15 e1 yagi
342.	GW8ASD	IO83LB	57	15972	2	3.7	DP4D	JO42DC	773	100	10 100	12 ele M2
343.	OK2PCL	JN89HE	90	15856	1	2.4	IK5ZWU/6	JN63GN	700	50	5 300	LPD
344.	9A5CW	JN65VG	72	15714	2	7.0	DR3X	JO60WS	612	10		4x6 yu7ef
345.	F4TXU	JN23CX	46	15564	10	18.0	DR2X	JO40QL	821	100	15 45	2?X 10e1e DK7ZB
346.	UY9VY	KN68DM	47	15525	4	4.4	OM3KTY	KN08BV	893			323XX2X2
347.	SP6FXF	JO70SV	65	15470	7	10.7	LA0BY	JO59IX	1055	50		9 e1. Y
348.	OK2ILD	JN89PV	84	15442	5	6.6	DL0GTH	JO50JP	470	5	704	9 YAGI
349.	F4DHO	JN29II	54	15402	4	6.4	FKGNB	IN94UT	631	30	10 110	8e1s Yagi OM
350.	DL2PK/P	JO31HL	76	15376	5	5.7	SN7L	JO70SS	627	50	8 93	Tonna 9 Element
351.	DK6HA/P	JO53LQ	37	15365	1	3.4	HB9FX	JN37KB	792	300	10 40	9e1 DK7ZB
352.	OK1VOF	JN89EX	88	15316	3	2.1	5P5T	JO64GX	614	50	3 360	4 e1 Y
353.	OM5GU	JN97BX	70	15253	0	0.0	YT7C	JN94XC	454	50	118 118	12e1e.LPD
354.	SP9APC	JN99QU	57	15178	5	8.3	5P5T	JO64GX	734	100	20 350	10e1 YAGI
355.	DG3XA	JO43WJ	32	15140	1	3.1	TM0W	JN36BP	797	2k	12 150	7 ele m2
356.	OM3TGE	JN98FV	67	15075	2	2.1	DL0GTH	JO50JP	584	50	675	9-e1 YAGI
357.	IW0BJP/0	JN62DK	43	15068	1	1.8	OM3TZZ	JN88NG	751	100	8 300	13 SHARK
358.	SP9EYX	JO90DE	62	14936	6	9.7	5P5T	JO64GX	659	30	12 180	13 e1 Yagi
359.	OM4J	JN88WU	50	14867	10	16.0	YU1QU	KN03KN	632	100		7 e1 DK7ZB
360.	HB9EXO	JN36QW	71	14696	5	4.6	F4ULC	JN06FU	526	600	574 12	9e1e.Yagi
361.	DO6UL/P	JO60WS	86	14633	5	4.4	HG6Z	JN97WV	540	75	780	9 e1.Tonna
362.	PA3CGJ	JO32AA	58	14583	7	13.2	SN7L	JO70SS	674	25	12 45	9 element Tonna
363.	GW4EVX/P	IO83JF	84	14550	1	2.3	DF0MU	JO32PC	719	100	6 270	9 Ele Yagi
364.	RZ6DD	LN04MX	49	14480	2	5.6	RA6HLF/3	KO90CW	696		220	4x10Hor
365.	IN3AHO/IN3	JN56MJ	52	14442	9	16.5	IS0BSR/IS0	JN40PQ	651	25	9 733	4x3 e1HM
366.	F2FZ	JN04HC	31	14420	0	0.0	G8P	JO01QD	786	100	10 160	10 e1 LFA
367.	SP9GCV	JN99MQ	46	14386	5	11.4	LZ2ZY	KN130T	727	500	24 1235	5WL DK7ZB
368.	YO7DEO	KN14WH	41	14363	8	21.5	S50C	JN76JG	743	50		YAGI 5EL
369.	IW2DOY	JN45NJ	60	14328	0	0.0	HA2R	JN87UE	689	100	6 100	11 e1 F9FT
370.	SP5XMU	KO02LG	37	14280	1	2.8	DL0GTH	JO50JP	727	100		9 element f9ft
371.	G8AXZ/P	IO93FB	77	14267	1	1.2	DF0MU	JO32PC	606	100	3 300	9 Element
372.	F5GXX	IN95LP	56	14238	1	1.6	G8T	JO01KJ	655	350	8 22	ANT 9e1 144 pro XL
373.	DL3YDP	JO31NN	63	14206	4	5.5	SN7L	JO70SS	594	100	45 35	8-Ele. Yagi (DK7ZB)
374.	OK2MEU	JN89RX	69	14178	21	28.7	IK5ZWU/6	JN63GN	806	100	630	DL6WU 13.e1
375.	9A6S1Z	JN85FW	61	14120	4	6.3	UR7D	KN181T	574	150	12 158	DL7KM
376.	F4DCD/P	JN19EH	78	14106	20	31.0	F2FZ	JN04HC	595	5	25 120	ANT 144
377.	OK6TT	JO80CI	62	14080	1	1.0	IK5ZWU/6	JN63GN	805	50	600	15 e1 Cue Dee
378.	OK1DJS	JO70FB	67	14025	9	12.7	TM9A	JN390C	534	50	270	Fix 4e1.yagi.LPDA
379.	UA3RBO	LO03NG	42	13961	7	17.0	UW3E	KN78EP	699		120	8w1
380.	YU15MR	KN04QC	49	13919	3	4.3	IK5ZWU/6	JN63GN	711	30	8 170	tona-9
381.	9A3ST	JN75BB	52	13600	7	15.8	TM9A	JN390C	690	100	8 300	9 ele yagi
382.	SP9CQ/P	KN09OR	50	13553	4	8.7	S59DEM	JN75DS	679	100	6 440	5e1
383.	YO5OST/P	KN16NH	43	13528	9	19.6	OK5Z	JN89AK	632	50		10e1
384.	OK5ET	JN69QS	63	13506	3	9.3	OM3KTY	KN08BV	499	30	7 347	4e1y
385.	G4HGI	IO83PL	63	13468	1	3.5	TM6GMF	JN29PD	736	25	10 110	12 ele i0jxx
386.	IK6SIO	JN63ON	52	13385	7	22.8	DL0GTH	JO50JP	809	30	25 270	DELTA LOOP 5 ELEMENT
387.	SP9AHD	JO90GB	65	13360	8	13.4	5P5T	JO64GX	681	100	250	10 e1
388.	PA3GWN	JO32LF	49	13301	4	9.1	OL7M	JO80FG	696			
389.	OM4DN	JN98CX	83	13299	4	7.3	YT4B	JN94SD	548	50	245	OK1KRC
390.	PA5MS	JO21RQ	19	13296	4	20.0	OM3W	JN99CH	939	400	20 20	YAGI
391.	OM0IM	KN08PR	55	13244	0	0.0	S59DEM	JN75DS	623	50	280	5 e1 DK7ZB
392.	SQ9CXC	JO90KI	54	13208	2	1.5	5P5T	JO64GX	668	100	8	LPDA
393.	ER1AU	KN46JX	28	13206	5	15.0	YT4B	JN94SD	786	200		4x10 e1
394.	9A3AQ	JN75WS	70	13166	1	4.3	TK1E	JN42QU	611	10	35 121	Yagi 7.5 elements
395.	US5EII	KN78JK	49	13090	2	3.3	UA6YIM/6	KN94GQ	506		160	
396.	DL3YEE	JO50LX	25	13031	4	10.6	G8T	JO01KJ	704	50	11 318	6ele DK7ZB
397.	PA3HFJ	JO11VL	45	12989	0	0.0	5P5T	JO64GX	700	100	10	11 e1. beam
398.	IN3ADW	JN56MB	42	12920	1	0.3	I4CVC/7	JN71SU	591	50	8 1000	ECO 9 ELEMENT
399.	F6HTJ	JN12KQ	31	12865	3	9.0	S59DEM	JN75DS	972	50	20 70	YAGI 11 ELEMENTS F9F
400.	SV1BJY	KN18HN	52	12768	0	0.0	9H1CG	JM75FU	784	100	8 2300	2X6e1
401.	I27EUH	JN81GD	35	12745	1	2.9	S56K	JN76KI	595	50	6 192	4 e1. Yagi
402.	DF2EAN	JO31QL	54	12694	1	2.1	SN7L	JO70SS	576	30	3 166	HB9Cv
403.	SP3DRM	JO82LK	43	12661	0	0.0	DR2X	JO40QL	569	40		10Y
404.	IV3WMS	JN65RU	43	12603	1	2.1	OK1NPF	JO70SQ	560	100	15 30	16Yagi
405.	F4EGA	JO10QK	36	12591	2	3.6	5P5T	JO64GX	797	200	12 16	4x9
406.	YU/E72VB	KN04FN	73	12560	9	15.4	IK5ZWU/6	JN63GN	643	80	6 250	tona 9 elemenata
407.	YO5TI	KN27GD	37	12545	7	19.5	S50C	JN76JG	750	100		F9FT SWAN
408.	SP/DL3EAZ/P	JO94SG	32	12529	2	8.2	DL0GTH	JO50JP	717	45	5 153	2 x 7 Ele Yagi
409.	UR6EM	KN67RV	48	12404	2	4.2	UA6LQZ	LN09GN	552	50	10 90	9e1 yagi
410.	OM3EE	JN88RF	63	12395	1	2.4	YU1QW	KN03KN	583	25	125	7-e1.QUAD
411.	UU6JF	KN85FH	37	12372	4	11.5	UA6LQZ	LN09GN	564			4o5e1 DK7ZB 12.5om
412.	US4IKY	KN87SQ	53	12353	2	11.5	UA6HFI	LN14BN	496	10	10 258	Yagi 14 e1
413.	OK1FLY	JO70FC	64	12340	5	10.8	IK5ZWU/6	JN63GN	742	50	14 185	7e1 LFA yagi G0KSC
414.	UA9CFH	MO07RS	43	12319	0	0.0	UA4SN	LO46MM	761			230
415.	UA4FKD	LO13HL	35	12311	1	1.9	UV2L	KN79XW	605			9e1 144
416.	SP5MG	KO02LG	34	12310	8	25.9	9A2L	JN86HF	742	100	4 130	Cross Yagi 7ele
417.	DR9P	JO31KF	60	12213	5	8.6	F1NZC	JN15MR	674			
418.	9A4W	JN83GJ	40	12202	1	3.1	OE1W	JN77TX	515	25	9 12	yagi
419.	DM5K	JO61VM	62	12124	10	19.5	DK0SV	JN47QT	521	100	12 164	
420.	OM3WYB	KN09RK	45	12114	4	11.4	DR1H	JN590P	740	25		PAOMS
421.	UR5UI	KN59BS	37	12111	3	7.7	OM3KTY	KN08BV	731		180	KLM16LBX
422.	DG5ACX/P	JO52IJ	44	12027	1	3.4	G8T	JO01KJ	684	80	24 118	8e1 LY homemade
423.	9A2XW	JN75SM	58	11977	2	4.4	I2LESM	JN45FB	557	50	12 128	LFA 9e1.
424.	YU7SOW	KN04HU	61	11959	14	32.3	S53D	JN76BD	527	50	86 86	yagi 11 e1.
425.	US5WU	KO20DI	30	11933	1	6.0	S57M	JN76PO	783	800	20 200	7 e1 DK7ZB
426.	F4CHA	JN08GS	47	11917	5	11.4	HB9FAP	JN47PH	671	100	12 290	2 Antennes 2x9 Elts
427.	I23GNG	JN55WM	35	11901	2	3.3	OL4W	JO70LR	623	100	14 28	YAGI 11 e1.
428.	L21PRO	KN33GE	40	11886	0	0.0	OM3KTY	KN08BV	805	100		7 e1 yagi
429.	UT2UU/P	KO50KA	37	11728	0	0.0	OM3KTY	KN08BV	787			
430.	EA3CAZ	JN01SE	37	11720	0	0.0	TK1E	JN42QU	673			
431.	F6GLJ	IN94QS	45	11692	7	22.3	TK1E	JN42QU	830	80		11 e1e tonna
432.	SQ9MYZ	JN99NO	55	11683	1	1.3	S59DEM	JN75DS	559	50	15 400	9e1 dk7zb
433.	S51WX	JN75OS	40	11650	1	4.1	DF0YY	JO62GD	736	300		2 x 8 dk7zb
434.	SP9GKJ	KN09OR	45	11634	7	19.3	E720SRRS	JN84OR	633	50		YAGI 16 EL
435.	G0HVQ	IO81UX										

439.	IZ1XGD	JN35SD	45	11243	2	6.2	S570	JN86DT	701	200	10	290	14 elementi	
440.	HB9DRS	JN37SN	49	11148	2	6.5	OL7M	JO80FG	718	100	277		11 Element Yagi	
441.	LZ2JA	KN22UX	41	11109	3	8.6	9A4P	JN85UG	688	100	16	240	13-el Yagi	
442.	OM0AB	KN08WW	48	11049	4	7.2	OK7O	JN69OU	636	50	18	180	LPDA12el	
443.	RA4YF	LO36VC	28	11039	0	0.0	UA3MBJ	KO87QV	661					
444.	IK2YSJ	JN45MM	44	10904	1	5.4	I4CVC/7	JN71SU	663	80	15	135	9 ELEM F9FT	
445.	9A5TJ	JN95JG	76	10878	1	1.7	9A1CFI	JN75LG	300	25		82	2x10. DL6WU	
446.	F8BRR	JN06ET	47	10775	1	1.2	F5PVX/P	JN23WE	591	100	12	108	ANT 144	
447.	IZ5HQB/5	JN53NR	45	10751	0	0.0	DL0GTH	JO50JP	770	50	3	90	F9FT +4 ELE HM	
448.	F6FAX/P	JN18DL	41	10740	7	17.2	PA2CHR	JO32DB	490	75	3	150	9E	
449.	IW0AIIJ	JN61KM	27	10728	3	9.5	IWLANL/1	JN35XO	603	300	28	15	9 ELEM. DK7ZB	
450.	US3VN	KN58SH	36	10701	3	5.7	RT7A	KN95BW	564	50	12	151	7el Yagi	
451.	F4BCY	JN07WU	45	10639	4	10.4	E44KR	IN83SH	608	10	12	106	2x17el.Yagi f9ft	
452.	9A6DJX	JN95AE	44	10621	4	10.6	IK4WKU/6	JN63DT	481	25		92	yagi 8 el	
453.	IK1GPG	JN34VJ	25	10617	5	15.7	OK2KGB	JN79QJ	800	150	430	410	17 elements Tonna XL	
454.	M5MUF	IO92JP	49	10599	2	3.6	DF0MU	JO32PC	580	25	6	100	10 el Yagi	
455.	RZ6MB	LN08VC	35	10492	3	13.0	RA3RF	LO03WK	594					
456.	G4APJ	IO83UP	60	10480	1	2.9	F5SGT/P	IN88KD	615		25	102	1300	9ele
457.	UA2FT	KO04LT	24	10439	8	33.5	DL0GTH	JO50JP	826					9-el
458.	EA5AJX	IM98KU	32	10413	0	0.0	CT1FOP/P	IN60CF	592					
459.	HB9AOP	JN47DG	35	10411	3	11.1	DO1ALS	JO61CT	579	25	4	650		9-el
460.	SP1MVG	JO74JA	24	10371	0	0.0	OM6W	JN99LJ	589	150	15	25		17 elements F9FT
461.	ZE0BMO	IO83PO	60	10368	3	6.2	DF0MU	JO32PC	692	50	11	101		10 LFA
462.	DB1HGV	JO52DS	37	10329	2	7.3	DK0A	JN48CO	486	250				10 EL.-Yagi
463.	OM7PY	JN98UI	49	10321	4	11.1	YU1QW	KN03KN	541	10		200		4EL
464.	G8LZE	IO91SO	47	10178	0	0.0	DF5GZ/P	JN47AW	734	24	8	60		9 element
465.	TM2C	IN96CV	42	10166	2	5.9	TM0W	JN36BP	604	15	18	45		CUSHCRAFT 13B2
466.	I1WKN/1	JN35OB	43	10164	0	0.0	S57Q	JN76PB	639	5	2	2088		5 elem yagi
467.	EA1ASC	IN70DX	34	9988	3	15.5	F6KNB	IN94UT	614					
468.	F0FYF	JN37LO	23	9980	5	17.5	SN7L	JO70SS	716	10	9	360		17 ELEMENTS
469.	9A3KX	JN85QJ	89	9937	1	1.6	YT1MKT	KN04GH	278	200				OBLONG 6 eIm.
470.	UW1WU	KN29AU	25	9841	1	3.6	S57Q	JN76PB	776		25	315		2x9 el RA3AQ
471.	OM8AT	KN08PS	38	9804	1	0.2	S59DEM	JN75DS	625	50	280	280		OKLKRC
472.	OM3YFT	JN99IF	50	9723	5	11.2	DK1KC/P	IN83QH	547	300	8	360		Quad
473.	F6IFX	JN07CX	44	9716	2	5.9	F1USF	JN23CN	581	220	12	50		ANT 11el
474.	G4XZL/P	IO83CN	29	9682	1	6.4	TM0W	JN36BP	849	3	4	473		9 Element DK7ZB yagi
475.	OE3RTB	JN88ER	40	9636	4	8.9	IK3UNA/1	JN44OR	704	100	15	186		Yagi 13 Element
476.	OK7GU	JN69QT	52	9601	2	2.4	S59GS	JN75NP	482	300	30	534		12el. M2
477.	SP2SC	JO94BD	23	9579	3	10.9	OH1ND	KP00XL	741	25				3-el Yagi
478.	F5PZR	JN18NT	35	9450	5	12.0	DR1H	JN59OP	594	40	10	1100		11 el tonna
479.	SP8DXZ	KO00XB	32	9448	8	25.8	OK7O	JN69OU	627	100				9 EL. Yagi
480.	LZ5D	KN22UL	37	9438	3	12.3	9A4V	JN95KI	634	300		500		4x11 YAGI
481.	EB7COL/P	IM67UQ	28	9422	0	0.0	EA2TO	IN93IA	729					
482.	UT3LL	KO80AC	38	9387	7	21.4	RN3F	KO86RE	683					
483.	DL0GEO	JO33RH	33	9292	2	7.5	DQ7A	JN59RJ	517	100	8			FOX727 Duo-Band
484.	OK2BEN	JN79XN	50	9285	3	10.8	DL0GTH	JO50JP	388	25	23	595		9 EL YAGI
485.	EA4SV	IM68PU	31	9276	2	8.1	EA2BER	IN83KG	576					
486.	DF5RF	JO40GD	33	9270	3	9.7	F1NZC	JN15MR	640	50	11	176		7el DK7ZB
487.	F1TXI	IN96VK	45	9256	7	17.3	G8P	JO01QD	537	15	25	120		2 x 17b2
488.	US0GB	KN67UA	33	9248	2	6.2	RA6HLF/3	KO90CW	546			60		16el F9FT
489.	UT7VR	KN58SG	33	9218	2	3.7	RA6HLF/3	KO90CW	565	50	10	178		14el Long Yagi
490.	OO5SM	JO11NB	37	9217	13	22.7	DR1H	JN59OP	595	95		21		4 EL Tonna
491.	Y04RFV	KN45AM	27	9215	1	1.1	YT4B	JN94SD	688	200	3	70		16 elements F9FT
492.	UY1HY	KO60MA	31	9205	2	5.4	UW5Y	KN1800	730	100		18		6 el
493.	S53MM	JN76GD	41	9197	1	2.2	DR2X	JO40QL	615	200	10	641		15 el
494.	9A2KO	JN75IE	46	9096	14	27.2	IQ7IA	KN80XP	571	25	10	10		16el.yagi
495.	LZ1EV	KN21GO	35	9083	0	0.0	9A4P	JN85UG	686	100				
496.	UR5WCE	KN29BT	27	9071	5	20.5	S51ZO	JN86DR	674	50				10el F9FT
497.	US4EZ/A	KN74BX	25	9059	10	29.9	UW4M	KN98QC	531					
498.	OK2MAJ	JN89SG	53	9040	8	23.8	IK5ZWU/6	JN63GN	742	50		270		F9FT
499.	ER5AA	KN45CW	20	9038	14	41.8	9A7D	JN95CI	780	100	23	235		2x12 el DK7ZB
500.	IK7HTN	JN81KC	25	8983	7	22.5	OM3RM	JN87WV	760	180	25	30		YAGI 17 EL
501.	UT4WT	KO20EC	29	8959	1	4.8	S57M	JN76PO	776	50				4x7 el DK7ZB
502.	IS0CAK	JM49MD	14	8930	0	0.0	S50C	JN76JG	921	500				4 x8jxx
503.	US4ICG	KN87UX	41	8876	1	1.6	RA4A	LO20QC	607					
504.	IK3XTY/3	JN55LP	64	8804	6	10.6	IS0BSR/ISO	JN40PQ	568	25	2	1118		10 el vimer
505.	TM16C	JN05AR	33	8724	4	6.8	G8P	JO01QD	611	100	6	50		ANT 144
506.	OM8ATZ	KN08WT	38	8711	4	16.0	S59DEM	JN75DS	665	50	12	107		6el. LFA OM8ATZ
507.	IT9TVF	JM68OD	17	8704	1	4.6	IQ3LX	JN65EM	823					
508.	IK1YLL	JN35SC	35	8616	6	18.2	9A2L	JN86HF	717	150	15	350		0209EF
508.	UT5DA	KN18DN	34	8616	10	28.4	LZ9X	KN22XS	705	50	8	110		9elF9FT
510.	OK2KG	JN89JI	44	8607	0	0.0	HB9HR	JO47DF	672	50	8	550		7el DK7ZB
511.	OK2DEY	JN99EU	53	8587	8	14.7	DL0GTH	JO50JP	547	10		235		7 el. YAGI
512.	EA4LU	IM68TV	30	8561	0	0.0	EA4KR	IN83SH	591					
513.	OE5VRL/5	JN78DK	29	8471	0	0.0	DL0LN	JO31QX	630	40	17	885		17 Element F9FT
514.	HA5UA	JN97ML	31	8466	1	3.9	LZ9X	KN22XS	754	90	15	85		7el DK7ZB
515.	OK1DEK	JN79EP	49	8421	6	17.5	DK2ZF/P	JO43WJ	521	40	16	470		PA0MS
516.	OK1ZY	JN69RU	50	8398	2	3.1	IK5ZWU/6	JN63GN	704	30		457		6elY
517.	DO6NI	JO50NP	41	8362	5	11.0	OL9W	JN99CL	522					
518.	YT7BRE	KN04IV	37	8275	26	40.1	OK2R	JN89FN	610	5	10	84		oblong 6el
519.	CT1AL/P	IN60EH	29	8227	1	1.0	EA5DGC	IM97IT	614			10	2000	
520.	LZ1VVD	KN12SG	29	8218	2	8.3	UR7D	KN18JT	630	50	4	1400		1
521.	UR3VIO	KN69PC	30	8193	0	0.0	UW5Y	KN1800	740	100	15	85		9el DK7ZB
522.	EA5DGC	IM97IT	21	8165	8	26.3	EE1RCF	IN61HU	687					
523.	SQ2LX	JO94FL	22	8068	4	21.7	OE6V	JN77MM	795	120	6	150		8el. DK7ZB
524.	EA2XR	IN83KI	32	7921	5	19.2	TM0W	JN36BP	814					
525.	LZ5IL	KN21IQ	25	7896	2	9.4	OM3KTY	KN08BV	878	10				11 el. Yagu
526.	S56P	JN76PO	14	7864	1	10.8	SM7GVF	JO77GA	1160	1k	43			2x9 el. F9FT
527.	IK2ILG/2	JN45VS	39	7862	1	1.7	IS0BSR/ISO	JN40PQ	567	40	4	1100		TONNA 9 ELEM.
528.	IZ2NZQ	JN45KO	28	7842	4	10.2	DL0GTH	JO50JP	579	50	14	225		Yagi 10 el
529.	F6EGD	JN24MA	25	7814	1	4.2	F5SGT/P	IN88KD	779	120	6	120		ANT 144 4x7 el DK7Z
530.	R9CAS	LO96UX	37	7776	0	0.0	UA4SN	LO46MM	652			360		Y?? 2a4?
531.	DL0CPM	JO31LG	40	7752	5	11.7	G5B	IO29WS	513	50	19	170		2 x 9 Ele Tonna
532.	S56HCE	JN75AP	38	7736	5	14.2	YU2M	KN05DK	488	25				Yagi 17el Tonna
533.	OK1XHD	JN79IW	62	7724	3	6.0	HA6W	KN08FB	469	120		420		2x5/8
534.	OK1XBF	JN69MJ	43	7687	7	16.5	9A2L	JN86HF	443	40				5el.yagi
535.	RA1QFY	KO98BX	22	7676	0	0.0	UA4UK	LO14MA	629			105		18el
536.	9A2YF	JN85TI	60	7636	2	3.4	E7TT	JN92ER	298	100		207		5/8 L
537.	IZ3DRN	JN55TI	19	7626	4	6.0	OM3W	JN99CH	663	500	21	13		8x20SHARK
538.	OM0AST	KN09PH	32	7566	3	10.1	S50C	JN76JG	592	50		402		10el yagi
539.	DL8DXF	JO71DK	31	7543	3	9.8	9A2L	JN86HF	604	100	11	160		11 ele Yagi
540.	F6DZO/P	IN93OL	24	7541	1	6.5	TM0W	JN36BP	648	100				
541.	OK1MCW	JN69RU	44	7524	3	10.9	IK5ZWU/6	JN63GN	704	30	8	457		6elY
542.	F6DZQ	JN09MJ	25	7505	5	15.5	F6KNB	IN94UT	520	150				

551.	SP6OWA	JO71QA	32	7012	0	0.0	9A1CMS	JN86DM	505	100	12	340	10 e1. DK7ZB
552.	SQ6NDM	JO90AJ	44	6950	1	0.9	S50C	JN76JG	518	20	3	188	4 e1. DK7ZB
553.	G4HHJ	IO91US	31	6925	2	9.0	H89FX	JN37KB	737	100	9	90	11 e1e
554.	F0DIX	IN93SV	29	6922	4	18.2	F8KFS	JN25WU	545	100	15	104	16E1ts - 16JXX2+ Am
555.	F4HDF/P	JN14SR	32	6911	1	2.2	TK1E	JN42QU	513	50	5	1450	dipole
556.	DF1IAN	JN47JQ	39	6879	2	7.5	TK1E	JN42QU	540	200	10	450	Flexa FX-213
557.	SP9GLJ	KO00JE	25	6825	4	7.4	S50C	JN76JG	622	50	4	183	YAGI5 element
558.	G8IB/P	IO91KR	36	6782	0	0.0	PA1T	JO33JF	562	120	20	150	14 Element Yagi
559.	SQ9SHR/P	JN99NS	45	6723	4	6.5	9A4V	JN95KI	492				
560.	RM1A	KO59BU	19	6708	2	15.4	LY2WR	KO24FO	676	100	15	30	15 e1
561.	PA0FEI	JO33BC	20	6701	0	0.0	OL1C	JO60UQ	586	50	9	9	7 e1
562.	F1GKS	JN09CM	22	6684	2	9.6	DF5GZ/P	JN47AW	601	20	6	36	9 A?LA?MENTS 144 MHZ
563.	G3YJR	IO93FJ	31	6655	3	8.1	DF0MU	JO32PC	612	25	12	235	9 e1 yagi
564.	UT8LE	KN79WW	33	6597	1	1.3	UA6LNS	LN07KM	455				
565.	OM3WDF	KN08WS	35	6547	3	4.9	OK1KIR	JO70DH	574	50	13	120	F9FT 16e1.
566.	DG6SA/P	JO30QK	27	6538	3	7.8	OK5Z	JN89AK	630	50	6	206	6 Element Yagi
567.	F4AQG/P	JN23NP	29	6525	12	37.0	S59DEM	JN75DS	762	50	8	311	DK7ZB
568.	IW0FQK	JN61AW	21	6511	3	11.5	IW1ANL/1	JN35XO	524	100		10	8 EL I0JXX
569.	MW0TBI/P	IO81GO	25	6501	5	21.3	DF0MU	JO32PC	740	100	7	320	9e1e tonna
570.	MOLEX/P	IO83UP	39	6473	5	15.6	DL0ZR	JO31UI	723	50	8	340	9 Ele Tonna
571.	OK1AMD	JO70ND	58	6462	2	2.9	OK2PVF	JN99JQ	268	50	11	189	GW4CQT
572.	UT5VD	KN68MT	29	6444	19	44.9	UR5YEI	KN38DL	498				
573.	I25IMD	JN53FU	25	6354	0	0.0	IQ9BF/IT9	JN77LX	755	100	15	19	iagi
574.	UA3X	KO85GC	32	6346	0	0.0	UA6LQZ	LN09GN	674	50		100	9e1
575.	YL3CL	KO17NC	17	6255	5	34.9	DK5NJ	JO50TI	1064	50	65		Yagi
576.	YT2RA	KN04FT	34	6242	2	5.5	OM3W	JN99CH	529	50		90	OBLONG 9e1
577.	F5CQ	IN88XF	15	6226	1	7.4	TM9A	JN39OC	686	50	15	106	DXBeam DXM2-12 e1
578.	9A5AZA/P	JN75XV	59	6215	2	1.3	YU2FKM	JN93WX	375	5		1000	6EL YAGI
578.	CT1HBC	IN51PE	22	6215	0	0.0	EA5SR/P	IM98KK	716				
580.	DO7ML	JO31LF	34	6200	1	1.6	H89FAP	JN47PH	468	50	8	120	1x7E1e. Yagi
581.	IK0BGA	JN61HP	25	6198	4	22.5	S50C	JN76JG	543	40	150	100	8ELJXX
581.	OO8NT	JO11RC	28	6198	3	10.3	DL0GTH	JO50JP	517	10		32	2 e1 HB9CV
583.	DL2MEP/P	JO40GB	27	6193	1	5.4	OK2GD	JN89AO	541	25			
584.	EA4KM	IN80BE	25	6175	1	5.6	F6KNB	IN94UT	593				
585.	G8ONK	IO83MR	29	6174	0	0.0	DF0MU	JO32PC	710	25	16	10	12 e1e DL6WU
586.	OK1VM	JO70AQ	35	6156	5	8.8	9A2L	JN86HF	532	5	8	190	9e1 Yagi
587.	SQ5GVY	KO02MQ	19	6145	2	9.2	5P5T	JO64GX	613	70		8	9 element yagi TONNA
588.	UR5YAF	KN38DL	18	6142	0	0.0	UT5I/P	KN87HI	780			360	
589.	OM8GY	KN08OR	29	6126	1	2.2	S57M	JN76PO	502	30		270	5+7 RZ9CJ
590.	OM2GA	JN88RT	44	6095	8	24.6	DR3X	JO60WS	337	30		319	7e1.YAGI
591.	F8GGD	IN95UQ	20	6043	5	25.1	TM9A	JN39OC	681	40	10	60	9e1ts
592.	HB9BOS	JN37TM	34	5981	2	4.5	PA0EHG	JO22HB	549	50	35	280	4 e1 Yagi
593.	EUIAB	KO33LP	17	5977	2	12.8	RN3F	KO86RE	728	100			16e1 RA3LE
594.	RA4FP	LO13HM	21	5957	0	0.0	UA3MBJ	KO87QV	587			155	Yagi
595.	LY3PEJ	KO15CL	21	5956	0	0.0	DM7A	JO60LK	835	50	17	118	5 e1.yagi
596.	G3ZUD	IO92LU	25	5937	2	13.4	DF0MU	JO32PC	571	80	7	87	9 e1e
597.	F6API	JN03SO	25	5788	1	7.1	TM0W	JN36BP	494	20			16 e1 yagi
598.	F0GBY	JN08WX	27	5586	3	6.5	F6KNB	IN94UT	492	5	25	120	ANT 144
599.	F4EHB	JN29IS	19	5581	1	4.4	F50QK/P	IN96NI	563	40	12	120	11 elements OM
600.	LZ2WE	KN13OT	18	5577	2	11.4	OE1W	JN77TX	748	10		53	17e1.
601.	OM5AW	JN98CJ	30	5553	1	2.5	DL0GTH	JO50JP	591	300			12e1
602.	OM7OM	JN98UJ	31	5539	9	40.9	OK1KRY	JN69TV	473	50	8	209	5 e1. Yagi
603.	9A6IND	JN95AD	28	5524	0	0.0	UR7D	KN18JT	544	200	10	92	2 x 8 e1.YU7EF
604.	OE3GAU	JN88GH	28	5514	10	35.0	5P5T	JO64GX	791	100			Logarithmisch-period
605.	9A5ST	JN83FM	19	5477	2	11.4	I5MZY/4	JN54OL	434	750		1268	2 x 15 e1. DL6WU
606.	UR5YEI	KN38DL	15	5410	2	14.5	OE1W	JN77TX	792	100	10	395	10 e1. dj9bv
607.	I27NLL	JN81IE	18	5400	2	4.8	I3EHK	JN55SR	655	100	8	25	8 elementi iojxx
608.	EA1BHB	IN82EI	23	5385	2	9.9	EA5DGC	IM97IT	543				
609.	ON4AAK	JO11OD	16	5383	3	16.7	DR1H	JN59OP	591	50		25	2 m X-Quad
610.	EA1PVC	IN70DX	18	5377	1	4.4	TM0L	KN04RO	710				
611.	DD6VAA	JO73CQ	18	5362	2	8.3	OK2PVF	JN99JQ	546	50	6	11	9 ele yagi Spindler
612.	F0GSS/P	JN33AM	30	5348	10	36.2	TM9A	JN39OC	628	10	4	1045	9 elem
613.	I280FO	JN70HR	17	5339	3	21.0	IK3UNA/1	JN44OR	628	100	30	40	11 elementi tonna
614.	CT1FOP/P	IN60CF	21	5240	2	12.6	EA5DGC	IM97IT	623	100	1342		Yagi 12 elementos
615.	GM4NTX	IO86AB	15	5227	1	5.9	G8P	JO01QD	650	400	20	30	13e1 LFA
616.	SQ9OKL	JO90MJ	30	5198	5	11.4	UT5ST	KN28CC	454	50			9e1e yagi
617.	G8EOP	IO93EQ	20	5188	1	9.6	DF0MU	JO32PC	624	75	12	117	9 e1 Beam
618.	F4FUL	JN36EH	19	5167	0	0.0	DL9NDA	JO50VF	592	25	10	400	F9FT 9e1
619.	YO2MBG	KN06QE	23	5133	1	3.3	OM6A	JN99JC	378	50			tristar
620.	EA1MX	IN73XK	20	5101	3	15.4	EA5SR/P	IM98KK	608				
621.	OK1JAH	JN79OQ	30	5075	3	8.0	HA5KQD	JN97LN	363	80		480	5e1.yagi
622.	F5CT	JN08KI	12	5074	3	21.0	PA1T	JO33JF	683	80			9 e1.
623.	IW7EAP	JN81KC	14	5068	2	15.8	OM3RM	JN87WV	760		10	30	
624.	HA8SP	KN07OC	22	5027	8	31.4	LZ7J	KN22HS	552	50			6.e1.DK7ZB
625.	LZ3GN	KN22PF	18	5021	4	18.1	9A4V	JN95KI	622	30	10	170	7 e1. UA3AQ
626.	DO6EBB/P	JO61XU	18	4995	0	0.0	HG1Z	JN86KU	595	75	12	65	7 Element Flexayagi
627.	EA7HLB	IM76OP	14	4972	1	9.2	EA1IDU/P	IN82JG	641				
628.	EU3BD	KO32BX	17	4963	3	33.0	RN3AC/3	KO76FW	690	50			13e1 F9FT
629.	PE1RLF	JO32CG	10	4962	1	9.4	OK1KIR	JO70DH	603	300	15	15	10 EL DK7ZB
630.	9A6LVY	JN75EI	29	4947	0	0.0	IK3UNA/1	JN44OR	412	50	130	3	COMET GP6
631.	OK2PTN	JN88CS	31	4896	0	0.0	OM3KDX	KN19DB	446	5	1	210	dipole
632.	R2GKH	KO92GP	17	4890	2	6.6	UA3MBJ	KO87QV	589				
633.	EA4DM	IN70WL	19	4858	1	7.3	EA5IQP	IM97KW	383				
634.	M6SRZ	IO83QP	28	4844	1	0.6	PAGNL	JO21BX	490	10	12	101	9e1 LFA
635.	OK1TY	JO70DB	41	4756	6	20.6	OM3RM	JN87WV	356	50		350	GP
636.	F6KTR/P	JN28PC	25	4752	2	17.3	DF0MU	JO32PC	468	90	12	390	2x17
637.	DN0UKW	JO31LG	25	4748	2	11.0	G5B	IO92WS	513	50	19	170	2x9E1e Yagi
638.	I5BLH	JN53LO	23	4730	2	10.5	TM2W	JN37NV	563	30		30	4 EL
639.	YO8RHM/P	KN37GR	15	4704	9	47.6	HA2R	JN87UE	667	50	6	345	7e1 DK7ZB
640.	G4XPE	IO92GU	25	4682	2	8.7	PC5T	JO23KE	426	25	4	38	Jaybeam 10Y 10-eleme
641.	SP7WMZ	JO91RT	8	4614	6	44.6	S59DEM	JN75DS	771	150	25	225	10 e1.yagiDK7ZB
642.	9A3DOS	JN75EI	30	4596	3	12.4	IK3UNA/1	JN44OR	412	50		130	YAGI 5e1
643.	EA1DHB/P	IN82ET	22	4585	2	11.9	TM0W	JN36BP	880				
644.	FI1WH	IN94RS	22	4525	0	0.0	G8P	JO01QD	724	150	7	10	11 elements
645.	LZ1ZB	KN12QO	13	4493	5	34.4	HA6W	KN08FB	649	100		730	6 e1e
646.	IH9YMC	JM56XT	8	4415	0	0.0	IK4ADE	JN54OE	823	100	10	40	5 element project dk
647.	GM6JNJ	IO75SO	14	4414	3	23.4	G5RS/P	JO00EW	611	300	100	1000	M2x12
648.	IN3LFL	JN56QM	15	4412	5	16.1	IS0BSR/IS0	JN40PQ	670	150	25	280	LLY
649.	EUIAI	KO33SU	16	4400	5	31.2	UW5Y	KN1800	657				
650.	SP6A	JO81MC	16	4395	4	31.2	5P5T	JO64GX	526	100		120	13e1 F9FT
651.	F5BLN	JN18ET	22	4387	1	7.3	PA2CHR	JO32DB	456	100	36	64	11 ELts Tonna
652.	EW1CD/2	KO34RC	17	4374	1	5.5	RN3F	KO86RE	676	300			9 EL
653.	YO9BMB	KN34AW	15	4363	12	45.1	OM3KTY	KN08BV	629	10			YAGI
654.	OK2VKM	JN89HI	37	4353	5	15.0	DR1H	JN59OP	393	25		300	2 e1. quad
655.	UT2U	KO50GN	14	4352	14	47.4	UW5Y	KN1800	572				
656.	YO9CAB	KN34AW	18	4344	9	58.3	HA6W	KN08FB	551	10			YAGI
657.	SP5BTN	KO02MF	16	4312	3	25.2	OM3RM	JN87WV	533				
658.	CT1ANO	IN											

663.	F4FVO	JN28NH	18	4171	0	0.0	G8T	JO01KJ	459	10	10	250	ANT 3 elements 144	
664.	YO3HEB	KN25TF	20	4132	0	0.0	YT7C	JN94XC	466		9	680	16 EL	
665.	US6EC	KN781L	18	4066	1	7.9	RZ6A	LN05AU	498		99			
666.	OK2JK	JN89HE	27	4063	3	8.6	9A2L	JN86HF	329		40	300	11EL.YU7EF	
667.	LZ1VQ	KN21QT	16	4041	8	28.3	HA6W	KN08FB	796		100		15 EL.YAGI	
668.	FLIA	JN23PO	16	4035	4	26.8	F6KVE/P	JN37JX	501		100	12	220	11 ele Tonna
669.	OK1GWG	JO60WP	35	4008	4	11.1	9A2L	JN86HF	532		100		200	4 e1. OK1KRC
670.	G1MZD	IO92NB	27	4002	1	7.4	PA6NL	JO21BX	343		50	750	98	h/b Halo
671.	OK1HCW	JN69RU	29	4000	1	2.2	OM6W	JN99LJ	400		30		457	6e1Y
672.	EALAWV	IN72EO	11	3996	1	7.1	EAS5R/P	IM98KK	600					
673.	EA3HJT	JN01NI	13	3991	2	16.2	TK1E	JN42QU	701		10	350		GB 10e1m 144MHZ Quad
674.	DG4OP	JO52BP	20	3953	1	4.2	PA6NL	JO21BX	415		25	12	75	7 Element Yagi
675.	DL/SQ1FYB	JN58QE	20	3917	1	7.5	OL7M	JO80FG	436		5			YAGI 5EL INDOOR
676.	SP3NK	JO82LJ	15	3886	5	18.5	DB6NT	JO50VJ	422		50	18	108	9 elem. YAGI
677.	YU7D	KN05AO	22	3849	1	1.4	OM3W	JN99CH	435			10	83	15 e1. Yagi
678.	OM4EX	JN98HR	36	3788	0	0.0	OE6V	JN77WM	245		5	370		J-antena
679.	MOHLB	JO01GJ	32	3753	4	14.9	GD8EXI	IO74PC	465		50	8	71	9el Tonna Yagi
680.	EC4TR/P	IN80CT	17	3750	1	7.4	EB7COL/P	IM67UQ	409					
681.	G8ZRE	IO83NE	17	3681	1	7.5	F5SGT/P	IN88KD	561		100	10	30	8 XY Element Yagi
681.	IW0HLE	JN61WK	16	3681	1	11.6	IQ3LX	JN65EM	470		150	14	60	Yagi 16el.i0jxx
683.	FLHDY	JN08DM	15	3675	9	46.4	TM0W	JN36BP	485		50	2	210	yagi
684.	G3RLE	IO83VO	17	3674	1	1.3	PA6NL	JO21BX	463		100	7	153	5 e1
685.	DF6WE	JO31GO	10	3662	12	60.1	OK2GD	JN89AO	706					
686.	IW3FVZ	JN65AM	19	3543	1	1.5	I4CVC/7	JN71SU	496		100	16	8	Diamond V2000
687.	IK2ECM/6	JN63MP	15	3536	0	0.0	IS0BSR/IS0	JN40PQ	452		60	15	200	9 EL TONNA
688.	IZ1WFB	JN35RB	30	3527	0	0.0	IA5/IW2MXY	JN52CT	334		50	15	410	Diamond V2000
689.	EB1HRW	IN71PQ	18	3495	1	4.0	F6KNB	IN94UT	499					
690.	E77WT	JN94CP	26	3481	0	0.0	9A1CFI	JN75LG	265		45	10	918	11 e1. DL6WU
691.	9A3GJ	JN85QG	39	3438	0	0.0	YU2FKM	JN93WX	245		9.3		100	mala diamondica
692.	EA2BER	IN83KG	27	3421	2	6.5	EA4SV	IM68PU	576					
693.	DD1DLH	JO50VI	16	3409	3	17.0	OL9W	JN99CL	470		50	10	615	
694.	SP/OM0APA	KN09MT	20	3398	0	0.0	OK2KOJ	JN89EG	343		10	10	300	7e1. yagi
695.	F8BXI	JN18DQ	15	3347	1	4.8	HB9FX	JN37KB	387		20	7	77	Big-wheel
696.	YO9CYM	KN34AW	13	3261	5	37.8	HA6W	KN08FB	551		10			YAGI
697.	F4FKX	JN18EU	29	3246	4	21.7	F6KNB	IN94UT	494		80	15	80	BIG WHEEL
698.	OM3CVV	JN88TR	29	3229	1	4.5	OK1WT	JO60RA	335		30		341	Dipol
699.	F4FRF/P	JN25NL	17	3221	0	0.0	G8P	JO01QD	689		5	4	470	9elements
700.	EA5IQP	IM97KW	11	3214	3	20.6	EE1RCF	IN61HU	689					
701.	F4WAM	IN98WV	10	3191	3	20.1	HB9FX	JN37KB	560		100	14	109	Cushcraft 13B2
702.	E74KM	JN85PD	26	3163	4	16.1	S9DDEM	JN75DS	245		25	10		2x 6 e1 yagi
703.	IZ6INR	JN63PL	17	3156	1	2.8	S5OC	JN76JG	333		1	12	23	Diamond V 2000.
704.	G0GJV	IO91OK	14	3099	0	0.0	DF0MU	JO32PC	561		200	10	60	9 ele
705.	F4FFZ	IN87LU	8	3003	1	15.8	TM6GMF	JN29PD	631		50	10	82	7 ELTS DK7ZB
706.	G4TUP	IO83MQ	17	2973	0	0.0	PA6NL	JO21BX	513		80	6	2	dipole
707.	IZ3KMY	JN55NI	21	2966	3	18.3	I4CVC/7	JN71SU	528		40	8	35	GP Collineare
708.	LZ3LL	KN12SF	12	2957	0	0.0	HA6W	KN08FB	688		50	4	1400	1
709.	IK1IRAN	JN445F	13	2948	0	0.0	EA3DJL	JN11CP	663		100		280	12 El.yagi I9JXX
710.	G0TAR	JO01GI	18	2922	4	21.8	GD8EXI	IO74PC	468		80	5	114	6 ele vagarda
711.	IT9CTG	JM67LX	6	2912	1	13.0	IK5AMB/5	JN54FF	726		50	15	300	20 el autocostruita
712.	F4HAB	JN03RO	17	2884	1	14.8	FGDZR	IN96RT	390		20	25	120	Yagi 6 elts
713.	M0RNS	IO93DU	18	2836	1	7.4	G8P	JO01QD	367		50	9	192	INNOVANTENNAS 3EL
714.	LZ2GG	KN33WN	12	2828	2	23.9	LZ2FO	KN13KX	405				231	DJ9BV
715.	9A2MF	JN65TJ	9	2782	1	18.2	IS0BSR/IS0	JN40PQ	631		15	10	120	5 e1 YAGI fix N
716.	EA200LY/P	IN71WW	14	2726	0	0.0	EAS5R/P	IM98KK	466					
717.	OK/OM3CNF	JN89CX	28	2725	2	9.8	DL0HTW	JO60QU	224		25		285	j antena
718.	G37DNI	IN89WE	9	2714	6	50.2	TM6GMF	JN29PD	540		100	8	12	9 ele yagi
719.	EW2BZ	KO34OD	15	2677	0	0.0	YL2AJ	KO16OX	404					
719.	OK1FEN	JO70NB	21	2677	0	0.0	DK0BN	JN39VW	525		5	6	240	8 e1 Yagi
721.	OK1ICQ	JO70FB	25	2650	4	33.9	OM6A	JN99JC	331		50		350	Diamond X200
722.	PE1DGM	JO31AE	24	2646	3	11.0	G8T	JO01KJ	360		50	10		4 e1 yagi
723.	S57S	JN76JB	24	2639	0	0.0	YT4B	JN94SD	430					
724.	LZ4SU	KN23PO	8	2589	0	0.0	OM3KTY	KN08BV	710		50	26	300	2 x 6 e1 Yagi
725.	YO2IS	KN05PS	10	2568	5	38.1	OL9W	JN99CL	473		250	12	80	10 EL DJ9BV
726.	F1UFW	JN03PQ	11	2527	3	32.2	F5SGT/P	IN88KD	602		50	10	145	17 ELts
727.	GM4VVX	IO78TA	8	2508	2	47.6	F1VJQ	IN95OL	1416		400	7	150	10 ele
728.	YL2IV	KO06OL	4	2472	5	54.1	OL4W	JO70LR	761		48	12	24	Yagi 13 e1.
729.	IT3VR	JN55LL	9	2445	2	6.1	IS0BSR/IS0	JN40PQ	550		25	2		10 e1 vimer
730.	OM3CCR	JN98AH	22	2430	4	20.9	OL7M	JO80FG	247		50		170	1xGW4CQT
731.	F5BL	JN18IU	12	2355	2	9.1	F5SGT/P	IN88KD	437		10	4	125	9 EL OU 4 EL TONNA
732.	F4GOH	JN07DV	12	2274	3	21.9	G8T	JO01KJ	392		50	10	80	yagi 4 ele
733.	YT7RYJ	JN95NS	20	2237	4	21.8	S51KV	JN86AI	247		30			2x9 ELEM
734.	2W0HRO/P	IO72XX	14	2233	1	6.5	G8T	JO01KJ	379		2	2	560	DK7ZB 15 ELE
735.	OM0CS	KN09PH	18	2184	1	0.9	OM3W	JN99CH	224		20		277	5/8 mobil vertical
736.	IN3JJJ	JN56NB	11	2175	1	4.8	DL0GTH	JO50JP	511		200	14	200	6 EL YAGI DL7ZB
737.	IV3LNO	JN65VO	11	2157	2	10.0	IW1CKM/1	JN45FB	422		50	30	30	10 EL CUE-DEE
738.	G0CER	IO82RV	11	2135	0	0.0	G8P	JO01QD	332		80	4	72	7 ele
739.	IZ3JIO	JN65FR	7	2118	2	17.1	OM6A	JN99JC	607		50	10	8	Yagi
740.	EA1HRR	IN83JJ	15	2068	2	19.3	EA3CAZ	JO01SE	462		45	12	10	Yagi 5 elem.
741.	F6HZS/P	JN13ND	13	2065	4	37.5	TM0W	JN36BP	456		10	2	40	4 ELEMENTS YAGI
741.	OK1DEU	JO80DD	13	2065	0	0.0	S59P	JN86AO	395		90		360	10 e1. OK1DE
743.	LZ2XF	KN33CI	14	2051	0	0.0	YT7C	JN94XC	509					
744.	I3YYY/3	JN65DE	9	2040	1	8.4	IS0BSR/IS0	JN40PQ	557		25	2		10 e1 vimer
745.	SV3RF/P	KN18BE	17	1985	3	16.7	SV8CRI	KN39BE	365					
746.	RU3ZO	KO80HN	15	1970	1	4.3	UT5I/P	KN87HI	357		100		200	F9FT /13i?.
747.	OK1KZ	JO70ED	35	1942	0	0.0	OL7M	JO80FG	149		40	15	220	vertical
748.	2E0XJP	IO83MN	14	1779	3	37.1	G8T	JO01KJ	355		40	6	19	5e1e in loft
749.	F4GMU	JN29DH	9	1777	1	10.7	F1PYN	JN25JT	392		30	10	120	Diamond V2000
750.	IW1EVQ	JN34VJ	13	1769	0	0.0	IN3TEX/3	JN55MQ	293		120	14	450	Ommidirezionale
751.	EW8CN	KO42KP	8	1750	1	8.9	LY2WR	KO24FO	364		50	7		16e1
752.	OT4S	JO10VV	8	1744	0	0.0	DF5GZ/P	JN47AW	451		100			9 element
753.	S52AS	JN75OU	20	1732	3	21.4	9A4V	JN95KI	291		10	3	483	dvojni slot /double
754.	LZ2AN	KN1300	8	1690	6	67.3	9A2L	JN86HF	595		10	15	200	DL6WU 931.
755.	OK1UVJ	JN69OP	20	1676	0	0.0	DR2X	JO40QL	289		10	9	350	8e1. LPD
756.	EA2CMF/1	IN82IK	12	1672	0	0.0	EAS5R/P	IM98KK	482					
757.	IW0HNZ/0	JN61IT	9	1666	1	21.6	IQ3LX	JN65EM	414		5	3	700	4 elementi
758.	3Z3Z	JO82LL	9	1624	3	33.4	OL1C	JO60UQ	301					GP 1/4 Lambda
759.	HB9SPV	JN47BF	22	1615	1	5.6	TM0W	JN36BP	166		30	6	700	GP X30
760.	LZ4UX	KN23TB	14	1604	1	4.0	LZ1LYK	KN21GO	186		50			4e1. Yagi
761.	F0FJI	JN09WM	6	1571	3	24.5	DF5GZ/P	JN47AW	486		20	5	95	Tonna 9 elements
762.	F4FBP/P	JN27FM	7	1533	3	26.1	F4ULC	JN06FU	312		10	2	350	Yagi 3 elements DK7Z
763.	HB9DFM	JN47HM	12	1446	3	27.4	OL3Y	JN69JJ	372		100	20	600	10 El. Yagi
764.	EA2BDA	IN82PU	11	1422	4	43.4	EA4LO	IN80JM	263					
765.	SV1GRN/P	KN18XB	16	1406	3	23.3	LZ1KSC	KN21GO	397					
766.	2E0MSI	IO81UT	9	1396	2	33.6	ON5LL	JO21SD	546					

775.	EA1MI	IN70XW	9	1202	0	0.0	EA5SR/P	IM98KK	374					
776.	IK5BDG	JN53GU	6	1192	3	32.7	IS0BSR/ISO	JN40PQ	367	100	8	27	10 ELEMENTI YAGI	
777.	GM4DIJ	IO85YW	8	1158	0	0.0	G5B	IO92WS	408	50	10	66	9ele	
778.	LZ1GG	KN12SH	10	1148	1	0.0	YT4B	JN94SD	383					
779.	SQ9KQS	JO90GD	15	1105	1	4.7	SP6PZB	JO80FQ	160					
780.	F4FHW	IN96LJ	10	1082	0	0.0	F5SGT/P	IN88KD	251	40	25	120	directive	
781.	OM3ZBG	KN08OX	15	1051	4	34.4	OL9W	JN99CL	225	50			264	OK1KRC
782.	F4FPI	JN05PU	5	997	0	0.0	TM0W	JN36BP	382	30	9	246	9 elements wimo	
783.	I2ZCEF	JN45NM	9	989	2	24.9	IQ3RO/3	JN65EA	261					
784.	E76MJ	JN74WU	10	977	0	0.0	9A3DVL	JN85TI	149	45				yagi 6el
785.	EA1EW	IN70WW	7	912	3	31.9	EA5SR/P	IM98KK	379					
786.	EA3TA	JN11AM	4	909	0	0.0	EA5SR/P	IM98KK	437					
787.	OM3ZAS	KN08PQ	10	900	2	10.1	OM3RM	JN87WV	268	40			230	6 el.Yagi
788.	SP9GFY	JO90LD	10	880	0	0.0	SP6PZB	JO80FQ	188	100	12	264	264	CA2x4MAX
788.	UR5LDM	KN79WW	4	880	0	0.0	UW4M	KN98QC	327				210	11-el
790.	LZ3V	KN13NC	6	874	0	0.0	LZ1EV	KN21GO	204	5				
791.	EA1HOE	IN83BK	8	862	0	0.0	F6KNB	IN94UT	325					
792.	CT2JIC/P	IN50NE	7	848	0	0.0	EA4SV	IM68PU	238					
793.	DO6PK	JO50TI	13	830	0	0.0	DR2X	JO40QL	161	50	5	625	Outback 1899	
794.	LZ1CM	KN13NC	4	774	0	0.0	LZ1KSC	KN21GO	204	5				
794.	LZ5MO	KN13NC	4	774	0	0.0	LZ1EV	KN21GO	204	5				
796.	OM0AD	KN09MH	8	772	0	0.0	UW5Y	KN1800	177	50	10	427	YAGI 7 ELEMENT	
797.	DL7ET	JO31KF	8	737	1	34.3	G8T	JO01KJ	418					
798.	SP7VVB	JO91VQ	2	698	0	0.0	UR7D	KN181T	385	45	8	200	16 el TONNA	
799.	F0GMY	JN23JV	9	658	1	37.2	F5PVX/P	JN23WE	121	5	25	120	ANT 144	
800.	EU4CK	KO23IO	4	646	0	0.0	LY3PEJ	KO15CL	264	50				
801.	EA4FIT	IN80DI	3	643	0	0.0	EA5SR/P	IM98KK	308					
802.	F8GAF/P	JN26OW	4	636	1	14.6	F1NZC	JN15MR	214	5	3	200	ANT 144	
803.	SV1NJK	KM09OI	5	626	0	0.0	SV3PJL	KM17GW	196					
804.	G8IBL/P	IO90KR	3	621	1	21.8	G8AXZ/P	IO93FB	262	2.5	3		5 ele SOTA	
805.	IK2JUB	JN45ON	2	619	0	0.0	IA5/IW2MXY	JN52CT	317	500	15	162	2 x 17 m2	
806.	EA4BMG	IM68TV	6	600	0	0.0	CT1FOP/P	IN60CF	192					
807.	F8EBY/P	JN38BU	6	579	0	0.0	DF5GZ/P	JN47AW	175	25	1		GROUND PLANE	
808.	IZ1ANT	JN45GW	4	567	1	6.6	I5MZY/4	JN54OL	265	10	12	210	Dipolo	
809.	S53XX	JN76DI	8	564	0	0.0	9A2EY	JN75XV	139	5			512	1/4
810.	LZ1UK/P	KN22HI	7	563	0	0.0	LZ9X	KN22XS	119					5el
811.	F4FAM	JN19BT	5	551	2	54.1	TM6GMF	JN29PD	241	10				VERTICAL-GP97
812.	OK1CD	JO70FC	6	541	2	19.1	OL7M	JO80FG	144	10			250	3/4vert
813.	G3TXF	IO91SI	5	530	0	0.0	G5B	IO92WS	160	50	10	40		vertical
814.	EA2DHJ	IN83MH	11	528	1	4.2	EA2AGZ	IN91DV	188					
815.	LY2DR	KO15CL	5	483	0	0.0	LY3RC	KO25LA	182	50	17	118	6 elementu sg.	
816.	9A7ZZ	JN95AD	6	467	0	0.0	YT7C	JN94XC	191	10	4	100	Dipol for 6M	
817.	ZE0KCL	IO90HV	4	464	0	0.0	G8P	JO01QD	195	50	33	33	GP-1	
818.	F6BGR	JO00SC	2	448	0	0.0	F0DWW	JN16MW	435	90	15	80	4x9 elements	
819.	IK5RUN	JN53OT	4	444	0	0.0	TK1E	JN42QU	183	25	30	50	verticale	
820.	GM8IEM	IO78HF	2	434	0	0.0	GM4JR	IO85FB	370	400	15	31	9 el vine	
821.	E73BI	JN74WT	7	420	1	15.3	9A5AZA/P	JN75XV	121	20				6 el yagi
822.	ZA/IW2JOP	KM09AU	3	419	0	0.0	IO7IA	JN80XP	198	10	15	50	verticale	
823.	OM3RI	KN08UV	7	411	2	37.4	OM3KTY	KN08BV	116	4			180	6el.yagi
824.	9A7BPB	JN95IN	4	397	1	27.7	9A2EY	JN75XV	217	75	17	88	7el yagi	
825.	F6CQU	JN05SD	1	392	0	0.0	TM0W	JN36BP	392	45	10	235	Halo	
826.	F1PZZ	JN18OE	3	376	0	0.0	TM6GMF	JN29PD	187	25	5	180	HB9Cv verticale	
827.	OK2UHD	JN99CT	8	369	4	56.9	OM6A	JN99JC	90	25			242	Diamont V2000
828.	YO8BFB	KN36KR	2	333	2	59.1	UT5OH	KN28RF	198	50				7 EL DK7ZB
829.	EA4AON	IN80AR	5	307	0	0.0	EA1IDU/P	IN82JG	183					
829.	F5GGL/P	IN96KD	2	307	0	0.0	F6KNB	IN94UT	162	30	4	34	hb9cv	
831.	IZ20BS	JN45PL	3	251	0	0.0	IW3AJN/2	JN55EU	94	5				gommino apparato
832.	OK2DM	JN99AG	6	230	3	46.1	OM6W	JN99LJ	68	50	10	350	5el	
833.	EA5ECS/P	IM98RK	3	223	0	0.0	EA5DGC	IM97IT	96					
834.	DO1TBO	JO42AG	3	216	1	37.8	DL0ZR	JO31UI	105	30				Discone
835.	LZ1DBT	KN12NO	4	204	0	0.0	YT1LPM	KN13GD	77	45				DIAMOND JGI-10EL; HB
836.	SP9FOW	JO90HA	3	179	0	0.0	SN330VW	JO90PP	85	10	4	277	4el	
837.	IS0YFG	JM49TO	1	115	1	82.3	IS0BSR/ISO	JN40PQ	115	100	25	502	17 EL TONNA'	
838.	F6AFC	JN38CM	1	98	2	44.3	TM2W	JN37NV	98	1.5k	14	314	9 elements DK7ZB	
839.	CT1FOJ	IN51QM	2	76	1	67.7	CT1HBC	IN51PE	38					
840.	LZ1AW	KN12PR	2	64	1	46.2	LZ3V	KN13NC	44					
841.	F5AIB	JN29VM	1	56	0	0.0	TM6GMF	JN29PD	56	10	9	380	verticale	
842.	IN3ERD	JN56MB	1	42	0	0.0	IN3TEX/3	JN55MQ	42	50	130	650	Diamond X-30	
843.	IW0AEN	JN61GU	2	36	1	32.1	IOKNQ/0	JN61HQ	20	50	5	40	verticale HF	

Section: 145 MHz, Multi operator

Pf.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	5P5T	JO64GX	898	472547	18	2.1	YT1LV	JN94XC	1321	1k	12	146	108 el
2.	OE1W	JN77TX	1035	443939	30	3.6	OH6KTL	KP020J	1641	1k	10	1313	4x9+3x9+2x16+1x16
3.	DL0GTH	JO50JP	1087	409225	29	3.3	OH1ND	KP00XL	1296	750	15	993	2 x 2M12 + 2 x 2M5WL
4.	OL7M	JO80FG	869	359162	19	2.3	OH6KTL	KP020J	1379	1.5k		1099	3x3x7el.4x9el
5.	SN7L	JO70SS	883	355654	20	2.2	OH6KTL	KP020J	1338	500	8	1362	2x(2x12el.DK7ZB)+2x1
6.	OL9W	JN99CL	819	352515	18	3.3	LA6VBA	JO48NS	1189	3k	12	1129	4x17M2 2x18M2 8x5 4x
7.	OK7O	JN69OU	924	339520	25	3.4	OH1ND	KP00XL	1304	3k	25	500	6x4.6x4.6x4.2x14el
8.	G8P	JO01QD	745	315738	13	2.0	OE1W	JN77TX	1085	400	15	47	2x17+4x10+3x12
9.	DR2X	JO40QL	867	309396	26	3.6	YT7C	JN94XC	1066	750	18	578	4 x 17 ele M2
10.	OM3W	JN99CH	696	287284	17	2.9	LA0BY	JO59IX	1279	2k	25	930	105el.group
11.	G8T	JO01KJ	676	282564	20	3.6	OL7M	JO80FG	1100	400	20	62	4x10el @ 20m + 6x3el
12.	9A2L	JN86HF	642	275649	18	2.5	SM7GVF	JO77GA	1209	1k	15	263	16x11LFA + 2x11LFA
13.	OK1KIR	JO70DH	766	270023	15	2.1	OH1ND	KP00XL	1228	1.6k	13	246	TX 4x11+4x5 + RX 4x5
14.	OM6A	JN99JC	678	269932	12	1.5	OO7EH	JO20FV	1042	1.7k		1476	2x18. 2x16. 4x9. 4x7
15.	TM0W	JN36BP	599	266910	45	7.7	5P5T	JO64GX	1030	450	15	1315	362 el group
16.	S59DEM	JN75DS	643	262994	20	3.9	F1EIT	JO83TI	1038	1.5k	126		2x17+2x10el.+3x8+4x4
17.	IK5ZWU/6	JN63GN	528	262971	30	6.1	UT5ST	KN28CC	1034	500	14	1400	4x9+2x16+3x17+3x8+1x
18.	OL3Y	JN69JJ	745	261979	11	1.2	IS0BSR/ISO	JN40PQ	1007	2.5k	10	1042	75EL
19.	TM9A	JN39OC	688	253964	35	4.8	SP2QBQ	JO94BF	943	120	8	400	4x 4x6 + 2x14 el
20.	S50C	JN76JG	631	251886	11	1.6	SM7GVF	JO77GA	1196	1.5k	20	1500	4x18. 6x5. 2x15. 2x1
21.	OK5Z	JN89AK	693	245202	18	3.7	LZ9X	KN22XS	1064	2.9k	18	660	106el. group
22.	IK3UNA/1	JN44OR	591	244533	20	4.0	OM3KTY	KN08BV	950	500			2x4x5+2x7+1x16
23.	OK1KCR	JN79VS	676	242964	12	2.5	LZ7J	KN22HS	1032	1.5k		668	M2. DL7KM
24.	OK2KGB	JN79QJ	642	233683	36	6.3	OH1ND	KP00XL	1301	2k	63	753	24el
25.	HA6W	KN08FB	544	230923	20	4.1	DL0GM	JO31UB	977	1k	30	954	8x7+4x14 el. Yagi
26.	S57O	JN86DT	585	230219	19	3.5	SM7GVF	JO77GA	1142	1.5k	20	307	8x9+8x11+4x17+4x17+2
27.	OM3KTY	KN08BV	550	229876	14	3.1	IK1WVQ	JN34QM	1086	750	30	1978	2x10 LFA.4x6 YU7EF.1
28.	DM7A	JO60LK	713	226353	14	2.9	OH1ND	KP00XL	1250	750	8	1214	16el JXX +16el JXX +
29.	OL7C	JO60JJ	654	225131	20	3.5	OH6KTL	KP020J	1429	2k	19	1063	2x18M2. 8x5. 2x8
30.	OL3Z	JN79FX	666	223827	26	4.6	LA0BY	JO59IX	1137	1.8k		376	206el
31.	OM3KII	JN88UU	607	221091	17	3.2	SM6CEN	JO67AJ	1022	1.5k	12	970	18el. M2. 10el. M2
32.	OK2KYZ	JO80NB	586	218917	7	0.7	OH6PA	KP02PL	1404	600	12	1350	2x 10el DK7ZB
33.	HA5KDQ	JN97LN	554	215165	17	3.0	DF0MU	JO32PC	976				

41.	IQ3LX	JN65EM	498	190760	16	4.3	SZ8L	KM08HR	1016	500	18	18	4x5yagi+2x6yagi+2x6y
42.	TK1E	JN42QU	424	189457	28	7.5	OM3KTY	KN08BV	1068	120	12	938	4x10 dk7zb + 17m2 +
43.	IQ3RO/3	JN65EA	462	185363	18	4.5	SZ8L	KM08HR	977	500	8		4x5 2x10 2x10 2x1
44.	OL1C	JO60UQ	557	184375	28	5.7	OH1ND	KP00XL	1204	600		840	10e1. dk7zb
45.	OL4W	JO70LR	559	184249	16	3.1	OH1ND	KP00XL	1169	900	8	1020	M2 + 6x3e1.
46.	OK2C	JN99AJ	511	183486	10	2.2	SM6CEN	JO67AJ	974	1k	15	700	4x11;4x9
47.	HG7B	JN97LW	507	183273	34	7.2	TK1E	JN42QU	937	1k	10	864	2 x DJ9BV 3w1 + 15 e
48.	UW5Y	KN1800	387	182357	25	7.3	UT5I/P	KN87HI	1007	700	6	1680	4o17e1 F9FT. 2x9 LEM
49.	SN330VW	JO90PF	465	182089	40	8.4	LZ7J	KN22HS	965	500	15	300	LY
50.	DR5T	JN47KW	474	178278	47	11.6	YU7W	JN95RD	867	750	12	860	4x5. 2x8. 2x9
51.	DR2P	JN48LG	500	177562	27	6.6	G2AS/P	IO93FL	936	750	22	950	2xm2. 1xBZ. 4x4
52.	YT7C	JN94XC	372	173475	21	6.3	5P5T	JO64GX	1321	500	30	1050	4x10 + 2x10 e1 BVO
53.	DK0UU	JN48XK	464	171140	17	3.5	YT1VP	JN94XC	907	750	30	630	2*(4*4) + 2*(2*11) E
54.	H89FX	JN37KB	431	170125	29	6.5	G3XBY/P	IO70SW	931	800	14	1420	2x4Y+4x4Y+4x5Y+2x12Y
55.	9A4V	JN95KI	408	170054	11	3.7	5P5T	JO64GX	1161	800	20	101	4x17e1. F9FT. 8e1. Q
56.	S53D	JN76BD	442	168243	18	4.6	LZ9X	KN22XS	1011	900	8	1562	2x 2x3w1
57.	PA1T	JO33JF	475	168206	15	3.7	OM6W	JN99LJ	946	400	232	2323	4*M2 5WL + 2*M2 5WL
58.	S59P	JN86AO	443	167018	16	3.9	SM7GVF	JO77GA	1163	1.5k	15	301	4x2M5WL. 4x6e1 YU7EF
59.	H89AHD	JN47OG	423	162621	42	10.6	5P5T	JO64GX	888	600	6	1530	2x16 E1. Yagi. 4xQua
60.	YU1EF	KN05CD	380	158418	12	3.1	DL0BA	JO40XL	967	750		276	2 x 17 e1.CUSH CRAFT
61.	PC5T	JO23KE	377	154534	7	2.1	OM3W	JN99CH	1022	400			4x9.2x12.2x11
62.	H89QT	JN47BC	389	154231	41	9.5	5P5T	JO64GX	929	900	4	850	4x Quad 1x Yagi 19 E
63.	H89GT	JN47MH	408	151529	30	7.7	OZ6TY	JO55XE	899	750	17	1300	4 x 9 e1
64.	HG1Z	JN86KU	421	150192	26	7.4	IS0BSR/IS0	JN40PQ	917	1k	26	336	2x17 e1 yagi
65.	OK2I	JN89XX	429	149882	30	7.0	LZ9X	KN22XS	1009	1k	15	294	4x10 DK7ZB
66.	HA2R	JN87UE	419	149754	11	2.9	OZ6TY	JO55XE	975	800	25	640	2x17 e1.
67.	TM2W	JN37NV	431	149557	26	6.0	G3XBY/P	IO70SW	903	850	12	1392	2x17+3x17+4x5+4x5+3x
68.	OK1KRY	JN69TV	479	149412	18	5.0	G8P	JO01QD	877	400	10	480	12 e1. DK7ZB
69.	S56K	JN76KI	399	146328	17	4.5	5P5T	JO64GX	973	1k	10	1576	2x14e1.yagi
70.	ON5LL	JO21SD	444	145204	24	6.4	OM6A	JN99JC	971	900		70	2x12e1;
71.	YU7W	JN95RD	368	142592	10	2.9	DR2X	JO40QL	958	800	12	262	2x17e1 M2 + 4x15e1 Y
72.	DL0SWG	JO63AQ	338	138887	14	4.4	OH1MN	KP10FO	991	700	7	77	2x 12e1 M2 yagi
73.	PA0EHG	JO22HB	370	137907	13	4.7	OL9W	JN99CL	996	400			2x12e1
74.	OK1KQH	JN79GO	469	137665	35	10.4	ES8TJM	KO18UM	1156	1k	25	590	18M2+8xHB9CV
75.	TM2K	JO10HE	386	134479	14	3.8	OL7M	JO80FG	983	400	24	184	8x4elts + 12elts + 8
76.	I5MZY/4	JN54OL	341	134455	14	5.1	OM3KTY	KN08BV	839	500	20	464	20shark; 18LXB
77.	OE6V	JN77ME	423	134154	14	3.3	SM6CEN	JO67AJ	1128	350	4	406	4x9-e1
78.	9A0V	JN95PE	326	131419	9	2.7	5P5T	JO64GX	1190	500		187	2 x 16 e1. DL6WU
79.	YT1VP	JN94XC	289	129574	7	3.1	5P5T	JO64GX	1321	30	25	1070	4 x 13e1 YU7EF
80.	G5B	IO92WS	373	129304	17	5.4	5P5T	JO64GX	865	400	27	4	4 x 12e1e & 2 x 12e1
81.	OK1KKI	JN79NF	386	127374	15	5.1	OH1ND	KP00XL	1324	500	15	609	2x9F9FT 2xGW4CQT
82.	SP6PZB	JO80FQ	401	127045	17	5.2	OH6KTL	KP020J	1334	300	35	1015	9 YAGI
83.	TM6GMF	JN29PD	367	121560	60	16.8	5P5T	JO64GX	816	120	12	360	ANT 144
84.	OE2M	JN67NT	332	120602	14	4.0	G8T	JO01KJ	967	400	15	1295	8 E1 Yagi
85.	OK6R	JN69XP	413	120170	25	6.6	SM4GGC	JO69RK	1090	900	10	615	4x4. 4x4. 11e1.
86.	DR2S	JO52KR	385	119590	18	7.0	HA5KQD	JN97LN	813	500	20	120	2x 9e1. Yagi
87.	OK1KKD	JO60WD	418	111353	49	14.8	YU1QW	KN03KN	905	1k		500	2m5w1
88.	OK2R	JN89FN	371	110835	7	2.3	LZ7J	KN22HS	982	100	15	650	4x6. 2x12 DK7ZB
89.	OK1OPT	JN69NX	387	110607	21	5.4	YT5W	KN0400	853	500	10	720	2x10 e1. DK7ZB
90.	OL4K	JO70TO	365	108785	12	4.5	YU1QW	KN03KN	886	100	10	1200	12e1 DK7ZB
91.	HG6Z	JN97WV	310	108138	16	5.0	5P5T	JO64GX	937	800		834	4x11e1. EF0211B
92.	OL2J	JN79TI	359	106918	12	4.5	OH1ND	KP00XL	1301	300		660	F9FT
93.	HG1W	JN87GF	322	106117	19	6.6	SM7NGR	JO65NK	943	1.5k	25	285	8*9e1 + 8*10e1 + 2*6
94.	DP4D	JO42DC	371	104009	22	7.0	F4ULC	JN06FU	813	600	17	317	2x 11e1e Flexa
95.	9A5G	JN75GK	313	103795	17	6.7	LZ9X	KN22XS	958	100	7	1490	2 x QUAD
96.	F5SGT/P	IN88KD	254	103778	11	4.6	H89FAP	JN47PH	933	4	30	330	2x(6x4e1) + 2x(8x4e1
97.	9A1CMS	JN86DM	296	103107	16	6.4	5P5T	JO64GX	977	800	13	276	4x17 e1e.F9FT
98.	DL0GM	JO31UB	346	101883	19	5.3	HA6W	KN08FB	977	450	10	490	2x 9e1 + 2x Quadlong
99.	LZ7J	KN22HS	196	101869	9	4.6	OL7M	JO80FG	1041	300	8	1700	2x11e1 YU7EF
100.	E73FDE	JN94CP	267	101664	8	4.4	5P5T	JO64GX	1218	600	10	918	4 x 11 e1. DL6WU
101.	SP9PZD	JN99MQ	294	97480	21	8.0	LA6VBA	JO48NS	1196	500	24	1235	5WL DK7ZB
102.	E720SRRS	JN84OR	277	96718	13	5.9	DK0A	JN48CO	810	1.2k	10	660	2x11e1 + 4x6e1 YU7EF
103.	LZ9X	KN22XS	175	96428	12	7.4	OL7M	JO80FG	1105	800	8	1500	2 x 15e1. DJ9BV
104.	OM3KDX	KN19DB	238	94011	7	4.0	DL0GTH	JO50JP	843	750	25	650	4 x 6e1.Yagi
105.	9A1CRS	JN95AD	261	93061	13	5.7	DL0GTH	JO50JP	816	600	20	240	2 x 17 e1. Yagi 2M5W
106.	DF0XX	JO52GR	297	93027	7	2.6	S57Q	JN76PB	817	500	18	100	17 e1 Yagi
107.	OM3KMA	JN88RP	303	92212	3	0.6	LZ7J	KN22HS	858	250		286	12e1.dk7zb
108.	OL1B	JO80TB	319	92013	12	2.8	LA0BY	JO59IX	1167	150	10	995	F9FT
109.	F6KNB	IN94UT	238	91264	19	7.7	ON5LL	JO21SD	827	100	22	122	2x17 + 6x7
110.	OL1Z	JN88AU	307	90844	9	3.9	H89FX	JN37KB	711	250		368	2x10e1. DK7ZB
111.	IW3INQ/3	JN64FV	234	90479	6	3.3	SZ8L	KM08HR	963	500	9	3	4x5 e1 dk7zb + 12 e1
112.	E7PD	JN84LX	285	89772	17	7.8	DK0BN	JN39VW	879	300		900	8e1 YU7EF
113.	IK1WVQ	JN34QM	216	87164	11	5.8	OM3KTY	KN08BV	1086	500	1350		8X(22+22) + 4X10 DJ9
114.	OK5T	JO70BK	317	86566	10	5.0	YU1QW	KN03KN	920	100	12	232	2x 12e1 DL6WU
115.	OL7Q	JN99FN	311	86302	24	8.3	LZ7J	KN22HS	892	300	6	1323	13e1.Y
116.	HG7F	JN97KR	275	86273	17	6.8	5P5T	JO64GX	918	500	40	700	11 e1e yagi
117.	G5RS/P	JO00EW	255	85832	19	6.2	EA4KR	IN83SH	875	400	10	165	2x17 +1x17
118.	F1B1H/P	JN17XE	254	85579	15	7.4	EA1IDU/P	IN82JG	787	150	10	640	2x 11 elements
119.	OK2KCN	JN89OI	300	84660	7	3.5	LZ7J	KN22HS	929	500	12	235	2 x GW4CQT
120.	SP9KDA	JO91TB	235	84301	21	10.4	IK5ZUW/6	JN63GN	955	300	8	265	14 EL YAGI
121.	F8KOP/P	JN06JG	241	80590	15	7.0	DF0MU	JO32PC	802	150	25	255	4x11
122.	9A1E	JN85QU	241	80261	4	1.6	SM7GVF	JO77GA	1257	100	16	121	Yagi 12 e1.
123.	F6ETI/P	JN15EQ	208	79625	5	3.5	OL3Y	JN69JZ	883	600	6	921	13 elts YU7EF
124.	H89BA	JN37SG	239	79503	10	4.7	DF0WF	JO62XR	761	500	20	1280	2 x 17 E1. Yagi
125.	9A8D	JN95LM	224	79166	18	9.5	DK0A	JN48CO	883	350	20	178	14e1. E11y by YU1QT
126.	E7TT	JN92ER	180	78796	6	3.1	OL4W	JO70LR	927	500	6	1234	4 x EF0210
127.	G0VHF/P	JO02OD	229	78017	8	3.8	OL7C	JO60JZ	829	400	18	75	1x11 e1e
128.	I4CVC/7	JN71SU	164	76961	15	9.3	DL0GTH	JO50JP	1044	400	6	400	20 e1 shark
129.	YT2TM	KN04FO	199	76816	5	1.9	IK3UNA/1	JN44OR	890	300	10	364	9e1.TONNA
130.	YT5W	KN04OO	186	74941	4	2.5	OL7C	JO60JZ	902	500	7	207	LONG YAGI 17 e1
131.	ON4GDV	JO20UF	205	74940	13	7.0	OM6A	JN99JC	949				
132.	OK2KQJ	JN89EQ	260	71811	11	5.3	LZ7J	KN22HS	963	100			10e1. DK7ZB
133.	OK2KYJ	JN89QQ	249	71026	11	5.4	SM7GVF	JO77GA	837	150		600	11e1 LFA
134.	9A7D	JN95CI	190	70262	13	7.7	5P5T	JO64GX	1143	50	20	225	4x15e1. YAGI DJ9BV
135.	S59DXX	JN76TG	234	68620	24	11.5	LZ7J	KN22HS	813	100			4 x 5 e1. DK7ZB
136.	OK5G	JN99FU	235	67913	8	5.0	IK5ZUW/6	JN63GN	832	450	10	240	2x10e1.DK7ZB
137.	OM3I	JN98LB	209	67291	7	2.8	IK3UNA/1	JN44OR	834	250			F9FT
138.	OM3KXR	JN98QH	219	65673	11	4.7	LZ9X						

153.	9A1CZG	JN75XW	163	54891	6	2.9	SP2QBQ	JO94BF	935	50	6	730	10 e1. DK7ZB	
154.	OK1KFB	JN79AI	217	54541	37	17.0	UT5ST	KN28CC	758	100	10	500	6e1.QUADE	
155.	IW4AJP/4	JN54PF	165	54481	8	4.9	DF7AP	JO51EL	810	500	18	910	17 EL F9FT	
156.	OK1KAD	JO60LJ	222	53119	25	13.3	OH6KTL	KP020J	1426	100	15	1244	8e1.yagiHM	
157.	IQ7IA	JN80XP	99	52990	10	11.4	HA6W	KN08FB	849	500	5	5	20e1 M2	
158.	I4VOS/4	JN54PF	128	52952	2	2.2	UR7D	KN18JT	1016	500	18	910	17 EL F9FT	
159.	DM3D	JO62HG	167	52873	3	2.0	LA0BY	JO59IX	866	750	15	40	4 x 10 Element	
160.	G2AS/P	IO93FL	166	51025	11	9.3	DR2P	JN48LG	936	350	8	306	2 x 12 e1e	
161.	F8KQV/P	JN06VN	166	50728	10	7.1	DK5NJ	JO50TI	838	100	15	235	4x10 ELEMENTS DJ9BV	
162.	OM3KFV	JN99LD	180	50221	19	14.0	DK0A	JN48CO	788	100	10	1150	DL6WU 12 s1	
163.	9A4P	JN85UG	165	50175	7	4.9	DL0GTH	JO50JP	789	800	20	400	4 X 11 e1. DL6WU	
164.	OK2KEA	JN89EJ	175	48611	6	3.5	LZ7J	KN22HS	973	800	15	575	2xDL6WU 12e1.	
165.	F8KQV/P	JN14SC	148	48256	12	8.7	DL0GTH	JO50JP	909	250				
166.	UT5I/P	KN87HI	129	47930	4	5.0	UW5Y	KN1800	1007	100	20	307	4x11H+4x7V	
167.	DF0BT/P	JO62QO	166	47375	13	8.2	TM0W	JN36BP	843	300	10	95	17.e1 Tonna	
168.	F5KAR/P	JN09QN	172	46568	20	12.7	E44KR	IN83SH	755	400			4x4 ELEMENTS	
169.	OK2OAS	JN89DO	196	46090	8	5.1	SM7GVF	JO77GA	833	100	30	756	12.e1 DL6WU	
170.	LX/ON4NS	JN29XV	148	44335	19	12.0	OL9W	JN99CL	882					
171.	OK2KOE	JN89SS	202	43759	7	4.3	IK5ZWU/6	JN63GN	789	50		730	F9FT	
172.	S52B	JN75NP	146	43643	3	2.4	UW5Y	KN1800	694	20		1048	17e1. F9FT	
173.	SP3YDE	JO82UM	122	43445	4	2.6	OH1ND	KP00XL	923	100	15	115	2 x 12 e1. DJ9BV	
174.	9A1N	JN851L	153	43048	4	2.0	SP7NHS	JO92PA	761	1k		200	2 x 9 e1. YAGI	
175.	OK1KEP	JO70OR	197	42542	10	5.8	F500M/P	JN28VP	716	200		762	2xF9FT	
176.	IN3TEX/3	JN55MQ	177	42196	4	5.0	SZ8L	KN08HR	1104	300	6	1800	11 elem loop + 2x6 E	
177.	HB9LB	JN37TL	119	40453	1	2.2	OK2C	JN99AJ	797	100	16	746	9e1e LY	
178.	RA6HFL/3	KO90CW	100	39667	2	2.0	UA6HFI	LN14BN	767	800		240	3x13H 2x11V RA6HLF	
179.	UW3E	KN78EP	105	39547	5	5.5	RT2M	KO97GC	981					
180.	UY4W	KN18OT	99	39524	7	9.4	IK5ZWU/6	JN63GN	1007		25	6	1197	2x9 e1 RA3AQ
181.	F4EDA/P	JN38JO	137	38628	10	5.4	OL7M	JO80FG	723	90	7	1010	2X9 Elements Tona	
182.	YR8D	KN27OD	94	38573	11	13.1	SZ6IOA/P	KN09MU	878	100		8	F9Ft	
183.	SP3KWA	JO91FV	106	38346	11	11.0	YU7W	JN95RD	755					
184.	OK2KOL	JN99BN	172	36543	9	5.1	SM7GVF	JO77GA	863	100	10	600	2x6e1.	
185.	F6KQV/P	JN380J	139	36045	14	8.8	5P5T	JO64GX	819	80	15	1000	2 x 9 elements wimo	
186.	HB9CQL	JN37UM	129	35473	9	7.9	M2F	IO90JO	734	600	13	368	2x 16 YAGI	
187.	SZ8L	KN08HR	70	35056	3	6.9	IW3AJN/2	JN55UE	1156					
188.	RN3F	KO86RE	90	34783	2	3.1	UR3EE	KN88DC	903					
189.	TM02REF	JN19PA	132	34502	8	6.6	E44KR	IN83SH	774	90	7	112	8elts et 11 elets	
190.	IQ3VI/3	JN55QO	119	34464	9	8.9	SZ8L	KN08HR	1079	50	4	500	18 EL. Home made de	
191.	F6KPL	IN99IO	92	33734	5	8.2	DM5C	JO42RG	809	100	10	108	17 e1.	
192.	SP9ZHR	JO90KG	98	33694	7	6.3	IK5ZWU/6	JN63GN	887	50	4	280	10 e1 LY DK7ZB	
193.	OM3RAL	JN98LR	130	33569	6	3.4	LZ7J	KN22HS	795	100	10	1232	2 x 9 elem.	
194.	OK1KRI	JN79IX	145	33378	11	7.7	YT7C	JN94XC	765	100		500	10 EL YAGI	
195.	SP8KAF	KN09VL	107	33113	9	10.1	5P5T	JO64GX	877					
196.	DK0XT/P	JO31EO	146	32733	28	18.5	SN7L	JO70SS	646	100	10	80	2x PBM 14/2	
197.	9A1CEQ	JN85ER	105	32400	0	0.0	DL0GTH	JO50JP	686	100	14	103	13e1 Yagi	
198.	OK1RCA	JN69QJ	132	31849	11	10.2	PA6RW	JO22SG	636	80	9	514	2x10e1. DK7ZB	
199.	HB9T	JN36RT	119	31712	24	19.5	DF0WF	JO62XR	807	500	12	1022	2x13 e1 yagi	
200.	YU2KU	KN04ET	100	31396	0	0.0	IK3UNA/1	JN44OR	881	25			9e1 f9ft	
201.	RT2M	KO97GC	89	30816	0	0.0	UW3E	KN78EP	981			298	4*10e1	
202.	IQ9BF/IT9	JM77LX	59	30439	2	2.8	IK1SPR	JN34TQ	965	500	6	1250	Yagi 9 e1. DL6WU	
203.	F6KRR	JN18AS	125	30068	10	6.0	DL0GTH	JO50JP	663	100	15	120	2x9elts	
204.	OM3KWM	KN08MM	109	29883	9	9.3	OK1PGS	JN69MX	603	20		320	DK7ZB	
205.	G1KAR/P	JO00DR	92	29679	4	2.7	DL0GTH	JO50JP	740	400	10	144	16 e1e DL6WU yagi	
206.	RK3XWA	KO74VC	80	29314	1	1.8	UA4SN	LO46MM	879	50		241	2x9EL RA3AQ	
207.	9A6V	JN74PD	86	29035	9	10.8	DR2X	JO40QL	834	75		130	OBOLONG 13 elem.	
208.	F6KOU	JN23JW	92	28276	19	16.0	S59DEM	JN75DS	776	120	7	30	16ELTS TONNA	
209.	TM0L	JN04RO	86	28261	9	12.1	G8T	JO01KJ	757	100	12	430	ANT 144	
210.	UV2L	KN79XW	82	27928	8	11.9	RT2M	KO97GC	815					
211.	TM2Z	JN18GF	85	26222	12	13.8	IA5/IW2MXY	JN52CT	848	100	7	180	ANT 144	
212.	F5KCC/P	JN17US	78	26137	4	7.6	TK1E	JN42QU	704	100	6	339	YAGI 9 ELTS	
213.	SN2DX	JO93AI	61	25652	14	21.2	OH6NG	KP03TC	1104	180	14	104	4x10e1	
214.	HA2MJ	JN97DQ	105	25612	19	19.6	LZ7J	KN22HS	738	100			8 EL QUAGI	
215.	OK2KKW	JO60JJ	79	25597	1	1.8	G8P	JO01QD	807	50	5	1040	4e1 OK1KRC	
216.	YT7P	KN05EJ	76	25516	5	5.0	DM7A	JO60LK	787	50		85	EF0211B	
217.	FLPYN	JN25JT	94	25290	5	7.3	M2F	IO90JO	694	150	20	350	ANT 144	
218.	OL4N	JO60VR	145	24818	15	10.3	OM3KDX	KN19DB	637	50	12	870	16y	
219.	UA4SN	LO46MM	54	24754	1	3.0	RK3XWA	KO74VC	879	100		290	2x15 e1 yagi	
220.	9A1B3K	JN75CH	98	23954	7	6.3	IS0BSR/IS0	JN40PQ	652	14			DK7ZB 2x7 e1.	
221.	9A7B	JN83HG	66	23750	9	11.6	OK7O	JN69OU	778	100	10	800	YAGI 2 x 10 e1 DK7ZB	
222.	SP9PKS	JO90NC	81	23532	10	11.5	5P5T	JO64GX	701	50	7		7 e1. Quad	
223.	RA3RF	LO03WK	57	23118	7	12.7	UT5I/P	KN87HI	772	100		101	2*2.2.2 w1	
224.	HB9Y	JN36OA	76	22607	5	4.2	M2F	IO90JO	804	1k	10	2350	DK7ZB	
225.	UW4M	KN98QC	77	22428	0	0.0	UT4UEP	KN49WV	721	5	5	300	2x9ye.	
226.	F4EWP/P	IN98WI	78	21317	18	21.7	DF0MU	JO32PC	672	100	9	240	ANT 144 11E1e	
227.	YT1S	JN94RO	70	21077	15	15.2	OK7O	JN69OU	751					
228.	G3PIA	IO91IN	75	21036	4	7.9	DF5GZ/P	JN47AW	782	400	40	120	12. e1e	
229.	OM3KWZ	JN98NM	94	20995	5	6.8	DF0RSA	JO61SH	506	50	571		8e1 DK7ZB	
230.	IQ0RM/0	JN61FX	66	20699	5	6.8	HGLZ	JN86KU	646	180	6	50	2x6 e1 DK7ZB	
231.	F6KEX/P	JN25NN	75	20596	7	11.6	M2F	IO90JO	732	100	7	400	Yagi 13elements	
232.	HB9R/P	JN36TQ	52	19855	9	7.0	DF0WF	JO62XR	811					
233.	YR4R	KN35WL	50	19310	2	2.5	9A1CRS	JN95AD	770	400			2X8E1 DK7ZB	
234.	I20CKM/0	JN61OW	54	18998	1	2.0	DR1H	JN590P	871	50	3	1853	6EL DK7ZB	
235.	RA4W	LO66PX	51	18721	0	0.0	RD3FD/4	LO15GV	672			180	Yagi Y16	
236.	S51BD	JN75NP	79	18676	0	0.0	UW5Y	KN1800	694	20		1048	17e1. F9FT	
237.	SP3KQV	JO91CQ	59	18621	7	9.5	DR2X	JO40QL	632					
238.	9A9J	JN85XD	83	17770	3	7.3	IK3UNA/1	JN44OR	690	80	10	88	DL6WU 11e1.GP	
239.	UR1E/P	KN67PX	61	17269	6	8.5	UR5BFX	KN29TN	589					
240.	IQ0HV/0	JN61IS	59	17176	2	5.0	F5PVX/P	JN23WE	582	200	12	700	10 Elem. DK7ZB	
241.	ON4MNS/P	JO10XM	64	16937	18	21.3	G3XBY/P	IO70SW	594			80	8 ELE YAGI	
242.	EALIDU/P	IN82JG	60	16679	2	3.1	TM0W	JN36BP	886					
243.	LZ1KPW	KN21DW	52	15995	9	25.5	OM3KTY	KN08BV	840		8		Yagi	
244.	F0EWK	JN26EQ	49	15909	7	18.6	EAZAGZ	IN91DV	720		10	15	305	ANT 144 16 e1
245.	G4ATH/P	IO83NU	66	15505	9	12.3	DF0MU	JO32PC	708	100	13	8	17 ELE Tonna	
246.	E7RS	JN93MM	50	15425	4	10.6	IK3UNA/1	JN44OR	796	50		1	2 x 11 e1. YU7EF	
247.	UZ3I	KN87XX	62	14987	2	3.3	RA3RF	LO03WK	667	5	10	350	2 x 7 H	
248.	F8KQZ	JN38AS	62	14915	6	10.6	F5SGT/P	IN88KD	680	100	6	310	ANT 144	
249.	UA6YM/6	KN94GQ	50	14653	1	0.9	UR1E/P	KN67PX	545			760	2x11i? yu7ef	
250.	F6KKA/P	JN24AI	52	14050	6	14.9	S59DEM	JN75DS	820	100	3	950	ANT 144	
251.	F8KHS	JO00UB	48	13867	4	10.1	F6KNB	IN94UT	603	80	13	80	11 elements	
252.	F6KOT/P	JN04RC	57	13356	9	22.7	G1W	JO01DH	807	5	12	120	ANT 144	
253.	YU1AXY	KN04NA	51	13144	19	47.2	OL9W	JN99CL	647					
254.	F5KDY	JN08QB	49	13034	8	15.2	DK3EE	JO41GU	664	100	25	120	ANT 144	
255.	MW5A	IO81KP	68	12682	6	16.1	PA1T	JO33JF	695	50	7	500	8 ele yagi	
256.	HB9LU</													

265.	OK2KOG	JN99BL	66	10738	2	2.8	YT4B	JN94SD	603	10	390	IC706MK1	
266.	G8N	IO92LH	37	9942	1	2.9	DF0MU	JO32PC	569	100	11	135	7 ele ZL
267.	OK2RTI	JN89FL	58	9767	2	4.9	DR1H	JN590P	380	50	7	680	12el DL6WU
268.	E71EBS	JN94GR	42	9753	9	24.9	UR7D	KN18JT	558	100	740	734	YAGI 2X
269.	9A1VZD	JN86EF	44	9629	11	28.5	OK7O	JN690U	467	100			YAGI 15 EL
270.	MOHCY/P	JO01KR	39	9420	2	7.5	DL0GTH	JO50JP	702	100	5	12	17 ele Yagi
271.	HB9RR	JN47FL	51	9085	6	13.8	OE1W	JN77TX	539				
272.	9A5Z	JN86KD	34	8929	1	4.8	DR1H	JN590P	575	25		140	14 e1. dk7zb
273.	UB9CCP	LO96VL	41	8895	0	0.0	RA9SJS	LO91PT	520				
274.	F6KEH/P	JN13OJ	28	8832	5	13.5	DK0A	JN48CO	696	100	5	70	16 elements Tona
275.	F5UIN/P	JN28SJ	38	8716	2	6.9	F5SGT/P	IN88KD	642	100	12	444	16 ELST HOME MADE
276.	OM3KEG	JN98ET	51	8641	6	12.6	OK7O	JN690U	392	10	4	900	9 e1. Yagi
277.	G0BWC/P	IO83RO	51	8412	2	3.4	F5SGT/P	IN88KD	609	50	5	420	ZL special. 12-ele t
278.	RW1CU	KO49XQ	23	8324	0	0.0	RW3XR	KO73FU	704				
279.	R9CCC	LO96VW	38	8161	0	0.0	UA4PCY	LO45NF	688			350	2v1
280.	OK2RAS	JN99FP	50	8083	25	40.9	DK0BN	JN39VV	766	100	10	515	dk7zb
281.	OM3RRC	JN99FC	40	7943	0	0.0	DL0BA	JO40XL	629	400		370	4x10e1 DK7ZB
282.	OM3RWB	KN09TH	36	7535	19	39.8	DL0GTH	JO50JP	724	40	10	711	YAGI 9e1
283.	OM3KUN	JN99KL	49	7402	5	8.6	S57Q	JN76PB	465	40	4	840	F9FT
284.	GW6BK/P	IO81KQ	33	7400	8	13.8	PC5T	JO23KE	568	50	16	272	12ELE M2
285.	GM1CNH/P	IO85OQ	27	7373	4	15.8	G8P	JO01QD	576	130			8 e1. IOJXX
286.	SP3PKA	JO91BR	29	7295	4	17.5	9A2L	JN86HF	622	10	3	135	7 e1s DK7ZB
287.	9A1I	JN85FS	26	6732	0	0.0	DK5NJ	JO50TI	624	100		134	DL7KM
288.	EA1AAE/P	IN81UX	23	6494	2	9.0	TM0W	JN36BP	847				
289.	OK2KYK	JN88NW	32	6321	4	17.9	DF0YY	JO62GD	482	10			GW4CQT
290.	G3RCM/P	IO93HH	46	6144	25	50.1	ON4KHG	JO10XO	474	100	9	750	yagi 9 element
291.	G1WKS/P	JO01CE	28	5910	5	20.4	F6HJO/P	JN27FJ	523	40	5	108	9 ele Tonna
292.	EE1RCF	IN61HU	14	5318	0	0.0	EA5IQP	IM97KW	689				
293.	IN3AQK/IN3	JN56OK	18	4922	1	5.3	SN7L	JO70SS	578	5	2	1750	Direttiva 5 elementi
294.	IQ3QR/3	JN65AS	24	4112	2	7.1	DQ7A	JN59RJ	406	50	10	30	Quad
295.	F5KRY/P	JN25EL	19	3817	15	44.7	EA2AGZ	IN91DV	631	50	10	690	ANT 144
296.	9A4D	JN85NO	39	3275	0	0.0	9A1CFI	JN75LG	174	45		150	RINGO RANGER
297.	E74ACL	JN85OD	15	2650	1	1.8	IK4WKU/6	JN63DT	418	25	10	92	10 e1 yagi
298.	F0GIN	JN23AP	10	2071	13	61.9	F1BJD/P	IN98WE	599	10	15	25	4x9
299.	EB2CSA/P	IN93BI	16	2040	13	65.5	F6GPT	IN94SW	210				
300.	F0GYO/P	JN25BN	12	1724	4	29.3	HB9BLF	JN37KB	270	10	25	120	ANT 144
301.	E71ETC	JN74WU	14	1416	0	0.0	9A1DL	JN85WF	163	45			yagi 6e1
302.	9A1CDB/P	JN75XV	13	1258	0	0.0	9A5TJ	JN95JG	232	5		1000	YAGI 6EL
303.	F4GMA/P	JN25RQ	5	1113	2	13.5	TK1E	JN42QU	444	50	10	120	ANT 144
304.	L22KSB	KN43CL	6	998	0	0.0	L22CM	KN13ME	420				
305.	EA5RKD	JN00AC	5	719	0	0.0	EA5SR/P	IM98KK	211				
306.	F5K0I/P	JN06DN	5	615	2	31.5	F1BIH/P	JN17XE	288	100	7	120	ANT 144
307.	OM3RXB	KN09PH	5	604	0	0.0	OM6W	JN99LJ	170	20		277	5/8 mobil vertical
308.	EB5AN	IM99SL	4	558	1	49.9	EA3CAZ	JN01SE	255		10	50	

Checklogs

IW6MME, M2F, SP2HPD, UW5W, EA2TO, EA7KD, HA4N, IZ1POA, OK1MCS, OK2AIA, R7EG, RT7A, SM1HOW, SP4MPB, UA6EC, YO3FOU, IK2FTB