

Result
IARU-Region-1 UHF/Microwaves October Contest
01./02.10.2011
(IARU-Region 1)

Section: 435 MHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	DL0TS	JN39VX	486	147324	6	1.9	HA6W	KN08FB	947	750	30	655	2 * 21 Element	DK5PD
2.	F50AU/P	JN27UR	359	137739	32	10.2	SK7MW	J065MJ	991	800	11	440	2 x 4 yagis 10 eleme	
3.	OK1XFJ	JN69GX	465	136768	27	6.7	YU1EV	KN04CN	835	1.6k		940	8x6el.+ 4x14el.	
4.	DJ6BS	J043JH	362	122512	14	5.6	SP9PZD	JN99MQ	815	750	24	44	8 x 23el Flexa	
5.	DF7ZS	J050DO	368	98969	12	4.7	G0XDI	I091RQ	765	100	10	762	8x 11 Element	
6.	DL6IAK	JN48IX	310	90590	8	3.7	HA5KDQ	JN97LN	775	400	11	308	23el	
7.	DL8VL	J071FG	300	89088	7	2.3	IK4WU/6	JN63DT	846	400	30	190	8x 7 Element	
8.	IK4WU/6	JN63DT	215	85431	9	5.0	UR7D	KN18JT	979	500	9	1415	4x21 Yagi HM vert. s	
9.	OM5KM	JN87WV	269	84506	5	3.2	SK7MW	J065MJ	898	1.4k		108	8x25. 4x21	
10.	F5SE/P	JN19XH	232	84390	3	1.3	OK2KYZ	J080NB	950	1k	30	235	4x21 element long bo	
11.	DL5DXS	J071HA	289	82114	6	1.8	SM0FZH	J099HI	961	270	25	625	2x 4x9EL. DK7ZB	
12.	DK5LO/P	JN67DR	244	79289	18	7.0	UW5Y	KN19RA	837	350	5	1635	2 x 21 Element	
13.	DK20Y/P	J040IT	254	76449	8	3.7	HA5KDQ	JN97LN	828	500	15	315	4 mal 15el	
14.	DJ9KH/P	J042OX	231	74288	4	2.0	TM20P	JN06JG	960	500	20	20	2 x 39 Element M2	
15.	DL7AKL	J062JA	267	73668	15	6.6	F6HGC	JN27LI	766	500	9	155	8 x 8 el. DL6WU	
16.	S52W	JN75NP	197	67861	4	2.9	LZ9X	KN22XS	920	600	7	900	21+21 F9FT	
17.	DG7TG	J043SV	175	63989	14	5.9	HA5KDQ	JN97LN	966	500	100	1	2x23 Flexa	
18.	DH7LF/P	JN67DR	202	63243	15	9.0	UW5Y	KN19RA	837	350	5	1635	2 x 21 Element	
19.	DJ2KH	J042QE	242	62562	11	5.2	G3LTF	I091GG	753	500	15	385	2 x 19 el.	
20.	DL3LAB	J044XS	149	60625	1	0.6	O3A	JN77XX	862	500	18	21	4 mal 15el	
21.	DH8WJ	JN59IE	233	59027	11	5.3	TM20P	JN06JG	809	500	28	530	4x23 element Yagi	
22.	OM1DK	JN87UU	206	57585	4	2.7	LZ9X	KN22XS	857	200		105	21 el F9FT	
23.	DK2GZ	JN49GB	208	56975	5	3.9	HA7P	JN97KW	771	250	12	192	2x19 ele Tonna	
24.	DG6IMR	J071FU	188	56627	6	3.1	F50AU/P	JN27UR	777	500	12	80	2x29 Elem. DJ9BV	
25.	DF4AJ	J042QE	221	56580	9	3.7	I2FHW	JN440S	825	500	15	430	2 x 19 el.	
26.	SP9EML	JN99MS	189	55433	9	4.4	LA0BY	J059IX	1252	430	20	1145	2x21 el Yagi	
27.	HB9BHW	JN47QG	192	53776	11	6.5	F6APE	IN97OI	754	100	6	2504	2x13 Elem. Yagi	
28.	DL9BW	J031GG	231	51914	22	11.2	OK2C	JN99AJ	842	650	15	45	8x 5 element	
29.	DL5MAE	JN58VF	134	51790	3	2.6	YU1LA	KN04FR	769	700	15	485	21 el F9FT	
30.	S57M	JN76PO	157	50989	2	1.7	LZ9X	KN22XS	944	25	43		4x15 el. DL6WU	
31.	DL2HSX	J051XA	222	50275	2	2.1	F5REF/P	JN19BC	733	120	4	314	27-El-Yagi	
32.	OK1IBB	JN69MJ	210	50106	50	25.7	UR7D	KN18JT	713	300	6	773	M2	
33.	SP2QBQ	J094BF	105	48724	43	29.7	OH6KTL	KP020J	926			310		
34.	9A2VR	JN95FO	144	48704	1	1.1	IQ1KW	JN340P	889	100		94	50 el DJ9BV	
35.	OK1UYR	J080EG	199	48650	8	6.1	IK4WU/6	JN63DT	782	300	6	700	M2	
36.	DK1IP	J053EE	155	48433	6	6.2	HA7P	JN97KW	837	500	18		2*19Ele DK7ZB homebr	
37.	DL8UCC	J071EQ	129	48043	1	0.5	IK4WU/6	JN63DT	890	400	27	113	28el Yagi	
38.	DL7ANR	J062PM	168	47438	3	3.3	LA0BY	J059IX	845	350	30	60	2 x 13el Flexa	
39.	DF5GZ/P	JN47AX	155	47402	2	1.2	G5B	I092WS	787	250	10	1050	4 x 10 ele DK7ZB	
40.	DR1F	J041PG	176	45548	2	2.0	G8VHI	I092FM	756	150	10	388	4*17 ele. 4*11ele	DG3FK
41.	OM5X	JN97BS	154	45234	2	1.1	DF0MU	J032PC	912	90		110	4x13 ele DK7ZB	OM5XX
42.	F1AZJ/P	JN280K	145	44887	2	1.1	F51CN	JN03BF	701	70	33	424	4x21 + 2x19 ELTS T0	
43.	DK1KC/P	JN58QH	170	44851	2	1.6	SN7L	J091QF	660	350	10	510	21 Elemente	
44.	DG6ISR	J061PK	162	44347	1	0.2	M1CRO/P	J001PU	829	150	14	104	21 Elem. Yagi	
45.	DG2NES	J050TI	173	44136	8	3.9	F1TDO	JN25LX	694	700	17	700	4x 25ele. Yagi	
46.	DB6NT	J050VJ	188	43049	7	4.0	F5REF/P	JN19BC	709	400	20	640	2x21ele	
47.	IK3TPP	JN65CP	137	42296	3	3.8	IT9TVF	JM680D	839	500	20	26	28EL M2	
48.	YU1EV	KN04CN	105	41326	6	8.1	DM7A	J060LK	850	600		220	4X23el	
49.	UW5W	KN29AU	92	41223	1	1.5	DL6NAA	J050VF	875	1k	16	380	6x14 el RA3AQ	US5WE
50.	S59GS	JN75PS	135	39892	0	0.0	UW5Y	KN19RA	713	100	7	1178	21 EL.	
51.	SP2DDV	J083VE	97	39839	6	5.1	DR9A	JN48EQ	828	400			4x25eElem DJ9BV	
52.	DK2ZF/P	J043WJ	127	39802	1	0.8	SP9EML	JN99MS	750	400	65	203	2x11 ele Vargarda	
53.	DL8PZ	J040IB	174	38860	5	3.5	OM6A	JN99JC	735	150	75	195	2x10Element DK7ZB	
54.	DL3SFB	JN48WM	165	38355	4	2.4	HA7P	JN97KW	670	700	25	730	4x 19 Element Yagi	

55.	DL7DCL	J061TJ	162	37758	5	4.6	HB9DUR	JN36GU	722	150	10	190	Yagi 19 Elemente	
56.	0N4PS/P	J020KQ	125	37494	11	7.5	0L7M	J080FG	821	100			21 el	
57.	S530	JN86AT	117	36661	6	4.5	LZ9X	KN22XS	902	25	10	416	4X22EL K1F0	
58.	OK1ZDA	J060MB	166	35877	5	5.5	PA6NL	J021BX	659	30		713	2x12el.DK7ZB	
59.	SN9P	J090EA	141	35123	4	3.7	SM0FZH	J099HI	1038	200		300	2x23 el DK7ZB	S09GAI
60.	DL6NDW	JN570X	133	34617	1	1.8	TM20P	JN06JG	811	250	11	661	2x16ele Flexa	
61.	DF9RJ	JN68GS	108	33588	5	4.3	SK7MW	J065MJ	738	500	12	400	4x21 Ele. TONNA	
62.	SM7GVF	J077GA	56	33507	2	4.1	DR9A	JN48EQ	1014	1k	23	200	28 el	
63.	DR7B	J061KB	162	33216	8	8.3	HA6W	KN08FB	641	20				DL2JRM
64.	PA0EMO	J023TE	113	32905	2	2.3	HB9DUR	JN36GU	708	70	20		2x9el DK7ZB	
65.	S51Z0	JN86DR	120	32820	3	2.1	LZ9X	KN22XS	881	700	20	317	8x33el.DJ9BV	
66.	DH8WN	J050QU	147	32804	4	3.9	9A7S	JN85EI	716	80	8	481	10 El. Yagi	
67.	DH0LS	J0600M	141	32557	3	1.7	UW5Y	KN19RA	755	90	6	892	2x22el-I0NPN-Yagi	
68.	9A2KK	JN95LI	92	31798	1	1.1	DL6NAA	J050VF	762	50		109	4 x 18 El. ELRAD	
69.	9A4VM	JN85FS	110	31786	4	3.7	DF0YY	J062GD	765	100		134	4x21el.F9FT	
70.	DL5KBG	J031SB	150	31367	8	4.4	TM20P	JN06JG	728	350	8	420	4x 7el nach DK7ZB ho	
71.	DK8RE	J0610C	141	31040	4	4.7	HB9DUR	JN36GU	678	600	12	320	38el M^2 Yagi	
72.	DL5YM	J062XN	103	30827	8	10.6	PA6NL	J021BX	672	250	11	96	25ele	
73.	PA2CV/P	J022VE	106	30806	4	5.5	0L7M	J080FG	772	100	25	75	2*19 el DK7ZB	
74.	OK1FC	JN79CP	137	30468	2	1.9	YT2F	KN04CD	763	40		562	DJ9WU	
75.	G0XDI	I091RQ	90	30406	4	5.6	DL0GTH	J050JP	798	120	12	165	2 x 19ele Vargarda	
76.	T7/IK4DCX	JN63FW	102	30353	10	12.6	0L7O	JN99FN	775	250	6	550	17 el.	
77.	DM1TS	J0610C	123	30184	2	0.8	YL3AG	K006WK	822	600	12	318	38el Yagi	
78.	DL8QS	J043KH	90	30162	12	16.1	0E3A	JN77XX	775	400	7	11	1x25el Yagi	
79.	OK1VUF	J070DP	134	30108	8	5.1	YU1EV	KN04CN	809	20			28ele	
80.	OK1MHJ	J070UD	151	30020	15	12.4	OZ60L	J065DJ	628	50		250	DK7ZB 23el.	
81.	DM2BR	J051WN	127	29777	1	0.8	HB9DUR	JN36GU	651	75	18	120	16 ele Yagi DK7ZB	
82.	9A5KK	JN86GF	107	29625	8	6.9	DR9A	JN48EQ	672	300	15	270	DJ9BV0 26 el. X 4	
83.	PA0WMX	J021XI	129	29177	12	13.7	0L9W	JN99CL	892				Antenna	
84.	DH3CW	J070HW	141	29171	4	5.6	PI4GN	J033II	603	700	20	420	4 x 9 ELE DK7ZB	
85.	DJ5KW	J031NC	153	28914	7	7.9	OK2C	JN99AJ	799	300	10	240	MBM 88	
86.	DJ5NQ	J050TI	115	28814	5	6.8	I1RBO	JN35XE	637	700	17	700	4 x 23 EL	
87.	OK2BVE	JN99JQ	113	28631	5	8.5	LA0BY	J059IX	1254	80		931	2x23 el.	
88.	DL5YMM	J0610C	92	28511	6	7.5	YL3AG	K006WK	822	600	12	320	38el M^2	
89.	OK2JI	JN890V	145	28490	5	6.0	DF0MU	J032PC	736	50		630	2x 23el.DK7ZB	
90.	DG60F	J0610C	130	27930	5	4.1	F50AU/P	JN27UR	660	600	12	320	38 El. Yagi	
91.	0E3REC/P	JN77WM	124	27817	4	4.7	UR7D	KN18JT	533	200	8	1743	19el Yagi	
92.	DL3DQL	J061PH	123	27570	2	2.1	YL3AG	K006WK	800	50	10	120	14ele	
93.	DD7EQ	J031IG	137	27459	0	0.0	SK7MW	J065MJ	622	350	15	49	19-El. Yagi	
94.	F6DCD/P	JN38RQ	88	27350	1	1.6	0L7M	J080FG	674	50	5	280	21 el f9ft	
95.	DL8DWW	J070HW	125	27349	1	1.0	YU7A	KN05BW	688	700	22	420	4x 9ELE DK7ZB	
96.	DL1SUZ	J053UN	75	27342	1	1.4	HB9DUR	JN36GU	832	300	10	65	2 x 28el. M2	
97.	DL2YAJ/P	J040FF	131	27023	1	1.3	OK2C	JN99AJ	694	35	3	780	13 ele-Flexa	
98.	0E5RBO	JN680B	90	26882	5	7.0	PI4GN	J033II	745	200	16	478	4x13Ele.Flexa	
99.	DJ3XK	J053AN	83	26865	7	8.1	F5SE/P	JN19XH	633	100	22	2	20 el Y	
100.	DL7VEE	J062SM	101	26658	2	2.3	DR9A	JN48EQ	561	25	22	60	18 ele	
101.	DL1VPL	J061UA	123	26478	8	10.8	HB9DUR	JN36GU	699	250	12	312	Flexayagi 19 El.	
102.	DF3AR	J052GG	100	26233	15	11.0	HB9DUR	JN36GU	668					
103.	0M3CQF	JN88RT	124	26040	5	5.0	DF0MU	J032PC	807	5		622	21 el.F9FT	
104.	DF9FD	JN49GU	91	26029	2	1.8	SN7L	J091QF	780	120	92	10	4 x 13 Yagi	
105.	DL9FCL/P	J040FF	137	25956	8	6.1	0L9W	JN99CL	704					
106.	D01JPG	J062GV	97	25738	4	5.3	HB9DUR	JN36GU	798	75	11	56	23 El. Yagi	
107.	SP9CQD	JN990R	105	25458	15	18.1	LA0BY	J059IX	1261	80			16el DK7ZB	
108.	DL8GP	JN39LH	80	25449	4	5.9	0L7M	J080FG	690	200	8	310	4 x 21el.Yagis	
109.	0M3WEB	JN97CT	111	25307	7	8.0	DR9A	JN48EQ	735	69		109	2x 14 el DK7ZB	
110.	F6APE	JN97QI	71	25208	2	4.5	HB9BHW	JN470G	754	300	8	100	4 * 21 Elem	
111.	OK2ILA	JN89UR	132	25088	3	5.2	DJ6BS	J043JH	734	100	5	603	single F9FT	
112.	0M5KV	JN97BS	103	25024	5	9.4	DR9A	JN48EQ	729	50		110	2x27eY	
113.	DK5EZ	J031MG	99	24472	1	0.0	0L9W	JN99CL	816	200	18	226	4 * 21 Element Tonna	
114.	DL2VB/P	J031KP	102	24359	3	2.4	DK5LO/P	JN67DR	585	75	12	74	21-Element Tonna	
115.	DG8LG	J044VP	77	24296	4	6.7	F50AU/P	JN27UR	820	300	12	57	4 mal 15el	
116.	DM3HA	J0610C	118	24182	9	8.1	PA0EMO	J023TE	567	600	12	320	38el M^2 Yagi	
117.	DJ1FZ	JN49CS	106	23998	15	13.0	0L9W	JN99CL	721	100	7	250	16 ele. Quad	
118.	DM8FW	JN58LI	98	23940	5	3.9	I0FHZ	JN62AP	641	100	40	512	19el Long Yagi	
119.	DF0WL	JN58LI	99	23900	3	4.3	TM20P	JN06JG	801	130	4	520	4x11 El. Konni	DG1MHC
120.	0M3PV	JN88TI	109	23815	3	3.8	DL0GTH	J050JP	556	50		160	17 el. yagi	
121.	0M2DT	JN88QS	114	23801	16	12.4	IK4WKU/6	JN63DT	676	10		560	DK7ZB	
122.	F1TDO	JN25LX	66	23675	1	2.6	PI4GN	J033II	830	85	12	287	2 x 21 F9FT	

123.	YL3AG	K006WK	39	23661	8	18.1	HA7P	JN97KW	967		21	160	Ant. 4x30 el. DJ9BV
124.	DL8R	JN58HX	106	23328	6	5.9	9A7S	JN85EI	593	200	10	500	2x19-El. Tonna
125.	OE1RHC/P	JN77WM	96	23260	5	5.2	UW1S	KN28CG	627	200	7	1743	23el Yagi
126.	HG5BVK/P	JN97LF	90	23174	9	10.3	L29X	KN22XS	741	100	12	106	19 EL. F9FT
127.	SP9APC	JN99QU	84	22869	7	8.9	DL0TS	JN39VX	829	150	20	350	20EL.YAGA
128.	9A1WW	JN75SL	85	22748	5	8.1	UW5Y	KN19RA	716	50	20	120	Yagi
129.	OK1VBN	JN79HA	87	22655	8	5.6	HB9DUR	JN36GU	649	75		525	DK7ZB
130.	DL2KBX	J030EM	117	22593	6	10.3	OL7M	J080FG	715	150			
131.	OK1NWD	JN69UJ	105	22525	4	3.7	UR7D	KN18JT	665	50		560	13.el DK7ZB
132.	I4CIV	JN63FX	76	22498	4	4.6	DL0TS	JN39VX	755	300		335	23 elem HM
133.	DG1HTQ/P	J051TM	113	22448	10	11.0	SN7L	J091QF	539		4	225	10EL-Yagi
134.	DJ6QS	J030FL	120	22095	5	3.1	OZ60L	J065DJ	672	75	10	570	2x9 El
135.	DL3LA	J051TK	91	21810	4	5.3	HB9DUR	JN36GU	630	25	10	185	21el Yagi
136.	SP1JNY	J073GL	69	21808	3	3.5	DR9A	JN48EQ	685	75	10	122	4x21element F9FT
137.	F8BRK	IN99VF	75	21727	1	1.7	E22DHJ/P	IN830K	674	300	25	90	4 X 21 ele
138.	DP4M	J042BB	94	21563	0	0.0	OK2C	JN99AJ	758	80	10	90	19 Element Flexayagi DJ4MH
139.	US5WU	K020DI	54	21548	2	6.6	OK2A	J060LJ	803	350	20	200	2x18el yagi
140.	DL1YP	JN47RR	93	21435	15	14.6	PI4GN	J033II	655	250	10	750	2 x 23 Element DK7ZB
141.	EA5SR/P	IN98KK	49	21258	2	5.5	I1PSC	JN44MJ	1075	10	1250		2X38ELE
142.	PE1EWR	J011SL	68	21021	1	2.4	DH7LF/P	JN67DR	756	80	11		2*21 el F9FT
143.	F8ATS	JN18DP	72	21003	2	5.6	E22BFM	IN83FD	760	75	16	183	21 el
144.	DL5MO	J050NP	85	20816	2	4.1	HA7P	JN97KW	638	50	8	665	20ELE
145.	DL1SMA	JN48JK	79	20699	0	0.0	OL7M	J080FG	592	20	10	560	2 x 19 Element Flexa
146.	OM3CPF	JN98GJ	92	20557	9	10.6	IK4WKU/6	JN63DT	701	70		901	21el-yagi DK7ZB
147.	UT5DV	KN18DO	65	20464	1	3.2	OE2M	JN67NT	685	50	30	113	18el UA1MC
148.	DL20M	J030SN	91	20416	9	10.1	OK2A	JN99CL	771	750	20	400	2 x 21 El. Tonna
149.	HG6V	KN07AV	81	20303	11	12.7	DL0GTH	J050JP	737	250	35	1015	4x19ele
150.	DB4MZ	JN57OX	88	20211	10	9.3	SN7L	J091QF	691	100	11	650	2x16 Yagi
151.	HB9CXK	JN47PM	72	20039	2	4.7	OK2C	JN99AJ	678	100	10	532	23 El. Yagi
152.	DL8BEH	J042AH	67	20033	1	2.0	OM6A	JN99JC	836	150	10	110	4 x 24 ele. HARC
153.	DF2CD/P	JN48UO	76	20017	2	3.1	PI4GN	J033II	569	500	8	786	14el. Yagi
154.	OE3PVC/P	JN77WM	93	19897	0	0.0	YT2F	KN04CD	504	25	5	1743	19el-Yagi
155.	DL2MAJ	JN58JD	82	19862	0	0.0	PI4GN	J033II	647	20	13	550	17-El. Yagi (DK7ZB)
156.	G8HGN	J061FO	53	19830	3	8.6	DF0YY	J062GD	831	50	13	60	24 ele G0KSC
157.	DK8VS	JN39NF	66	19504	11	13.5	OK2KYZ	J080NB	726				
158.	DL6JUN	J0600M	105	19496	36	29.8	HG6V	KN07AV	576	150	8	893	Spiegel
159.	D02HN	J070IT	101	19473	3	3.4	PI4GN	J033II	615	20	6	752	2x10 ele. DK7ZB
160.	DG0PF	J050NO	82	19401	1	1.9	HA7P	JN97KW	636	45	9	584	Konni F-20
161.	OK1STJ	JN69WI	90	19279	9	13.4	ON4PS/P	J020KQ	660	100		540	21 el. F9FT
162.	OK2NB	JN89UP	116	19170	6	9.8	SP2QBQ	J094BF	511	400		600	2x16el.DK7ZB
163.	SP10	J073GK	58	19167	3	4.1	YL3AG	K006WK	575	400	8	29	28 m2
164.	OK1WGW	J060VR	113	19014	7	10.0	SK7MM	J065MJ	522	30		850	DK7ZB 7EL.
165.	OM0CS	KN09QC	71	18953	2	7.9	OK2A	J060LJ	622	100		638	yagi 18el
166.	F1ISM	JN09VK	62	18930	2	2.8	OK1XFJ	JN69GX	775	100	10	200	21 Elements F9FT
167.	DG0CC	J060KU	102	18674	3	4.4	SP2QBQ	J094BF	517	100	15	370	11 ele yagi
168.	IK3VZO	JN55XA	61	18341	1	3.6	HA6W	KN08FB	733	100	10	7	21 el f9ft
169.	DF1JM	J030FQ	90	18297	3	5.3	OK5Z	JN89AK	698	750	10	480	4x 12 El Yagi
170.	OK1ZHS	J070EC	92	18274	1	0.6	SM7GVF	J077GA	770	15	35	220	8el. DK7ZB
171.	OE3RTB	JN88ER	93	18123	5	4.9	DK20Y/P	J040IT	597	120	15	186	Yagi 2 x 19 Element
172.	S51WX	JN75OS	63	18033	3	6.4	UW5Y	KN19RA	718	250			2 x 18 el.
173.	DC6BB	J033VF	64	17994	2	6.0	HB9DUR	JN36GU	715	500	11	2	2 X 31 El. Yagi
174.	DH1PAL	J030JP	100	17869	0	0.0	OE2M	JN67NT	558	100			20 Element Yagi
175.	I3VVK	JN55VR	65	17676	8	16.3	HA6W	KN08FB	708	150	9	120	21 el f9ft
176.	DK1CB	J053CL	54	17582	4	8.7	F50AU/P	JN27UR	714	250	35	38	2 x14 Element
177.	DL1MAJ	JN68AH	59	17580	5	9.0	PA6NL	J021BX	696	250	25	500	2x21 ele
178.	DK9TF	J031NF	67	17441	1	0.8	OL9W	JN99CL	810	400	15	287	21 ele
179.	Y07L BX/P	KN15FI	60	17351	1	2.7	OL7M	J080FG	707	70			YAGI 19 EL
180.	DJ3SN	JN48SQ	63	17291	1	0.8	SN9K	J090PP	735	25	15	375	21-EL Yagi
181.	SP1GPY	J073GL	47	17221	5	9.2	LA0BY	J059IX	760	75	6	27	17 el F9FT
182.	S58RU	JN65WM	59	17067	2	5.1	DL0TS	JN39VX	673	25			M2 432-13WLA 21 ele
183.	OK7L	JN79FV	108	17016	5	11.6	S59GS	JN75PS	463	25		450	19 EL. TONNA
184.	DG1MDQ	JN58KI	83	17015	6	7.4	OM6A	JN99JC	587	120	65	525	MBM88
185.	DL1KDT	J030JP	89	16908	7	7.6	OL4A	J060RN	471	20	13	193	Flexayagi 16 ele FX2
186.	DK4LI	J044WQ	51	16863	6	14.1	DL6IAK	JN48IX	640	400	18	48	4 mal 11el
187.	DL2DRG	J070IT	91	16818	4	8.1	SM7GVF	J077GA	691	100	8	750	2x10 El. Yagi
188.	DJ8WK	J040AV	76	16806	0	0.0	OK2C	JN99AJ	732	500	30	495	2 x 18 El Yagi
189.	UT5W	KN18QU	52	16765	4	7.0	S50C	JN76JG	705	200	10	1250	14 EL LONG YAGI
190.	UT7GA	KN66GO	40	16736	1	3.2	UR7D	KN18JT	770	20	40		432-9WL YAGI

191.	F1NZC	JN15MR	43	16711	7	16.4	PI4GN	J033II	888	80	15	900	Yagi 21 elts	
192.	F6DDW	JN38DM	60	16668	2	2.3	0L7M	J080FG	761	10	18	318	4 x 23 elements	
193.	DL2DR	J031TO	78	16625	2	2.8	0L7M	J080FG	637	400	10	50	2 x 23 Element Yagi	
194.	OK2BRX	JN89QU	97	16263	4	6.9	DR9A	JN48EQ	666	20		709	2x A430515	
195.	DL8VK	J040AV	56	16182	4	6.3	0L7Q	JN99FN	756	500	30	495	2 x 18 El Yagi	
196.	DM4TNF	J061SL	72	16113	2	1.4	PA6NL	J021BX	651	70	12	144	19-Element Yagi	
197.	G3YDY	J001FQ	41	16072	4	11.6	DL0GTH	J050JP	730	100	10	50	19 Ele Tonna	
198.	DL0U	JN59VL	67	15943	7	11.8	SK7MM	J065MJ	664	300				DF7RT
199.	DJ2GM	JN58SC	65	15942	11	17.1	DJ6BS	J043JH	611	100	16	576	2x16 El. Yagi	
200.	DJ7YP	J042GB	65	15933	3	7.8	OK2C	JN99AJ	731	90	15	142	16 Elm. IOJXX	
201.	DJ10B/P	JN480J	74	15815	3	4.3	HA7P	JN97KW	719	20	4	820	14el YU7EF	
202.	DL1JDU	J060EM	76	15650	3	3.3	PA6NL	J021BX	597	50	20	550	20 Ele. Yagi	
203.	DK2WU	JN58WW	69	15632	2	3.6	0L7Q	JN99FN	483	250	12	500	21 El. Yagi	
204.	DK5WO	J030AS	70	15564	3	7.8	0L3Z	JN79FX	604	100	12	240	21 elements	
205.	DG2DAA	J062GU	55	15557	3	7.8	HB9DUR	JN36GU	794	300	12	58	2x23Ele Yagi	
206.	DR2Q	J051MD	63	15546	1	1.9	0L7Q	JN99FN	555					DL8MBS
207.	DL5ALW	J051PD	70	15437	1	1.9	HB9DUR	JN36GU	590	25	12	155	17 El Yagi	
208.	DF3TE	J030JP	92	15407	3	5.8	OE5D	JN68PC	549	100			20 Element Yagi	
209.	DC1SK	J051QF	72	15377	3	5.1	HA7P	JN97KW	653	20	3	330	19Ele Yagi	
210.	F1NXP/P	JN19QF	53	15332	5	8.5	DL0HTW	J060QU	737	50	8	190	21 elts	
211.	OK1BMW	J070EI	75	15296	6	8.8	9A6K	JN95IT	599	30	12	200	2x 15el. Yagi	
212.	9A2SB	JN95GM	41	15202	5	12.3	IQ1KW	JN340P	895	150		92	26el.DJ9BV	
213.	UA2FL	K004FQ	32	15181	3	8.4	DL6NAA	J050VF	768	40	11	-2	18 el.Yagi	
214.	DL1DBR	J041BN	71	15175	2	4.2	0L7M	J080FG	602	300	15	102	23 ele Yagi	
215.	DL5JS	J031JF	89	15170	5	7.7	OE2M	JN67NT	595	60	18	58	19 Ele. Yagi	
216.	SP9S00	JN99OV	66	15155	2	5.2	DL0GTH	J050JP	604	150	15	270	DK7ZB	
217.	DD1KJ	J030IS	65	15088	7	9.4	0L7M	J080FG	692	100	125		25 Element Tonna	
218.	I0FHZ	JN62AP	49	15035	1	4.8	DL0GTH	J050JP	895	500	14	590	21 EL.HM	
219.	SN9Y	J090EA	66	14892	2	2.0	SM0FZH	J099HI	1038	50		300	23el DK7ZB	SP9UOP
220.	DL3ABL	J052TG	56	14705	2	5.9	0L9W	JN99CL	557	75	15	65	23-El-Flexa-Yagi	
221.	DL6MHW	J052TG	54	14699	4	9.2	OM5KM	JN87WV	660	75	15	65	23-El-Flexa-Yagi	
222.	DK2CB	J071IX	55	14620	2	6.7	PA6NL	J021BX	725	100	10	60	2*23 ele Yagi	
223.	DR4M	J050UR	80	14607	10	16.7	PA6NL	J021BX	545	50	13	352	26ele.DJ9BV	DK8VK
224.	IZ5AJ0/3	JN55MP	77	14424	2	1.2	IS0BSR/IS0	JN40PA	642	25	6	1420	2x13 ELEMENTI FLEXA	
225.	S52IT	JN66WB	64	14414	4	7.9	IQ1KW	JN340P	545	25	7	1072	20 el. yagi	
226.	D08CW	J031UO	72	14367	5	10.6	OK2C	JN99AJ	771	50	10	75	2x19 EL. Yagi	
227.	DF7JU	J031CQ	72	14266	2	1.6	DH7LF/P	JN67DR	621	250	18	18	4 x 19 Element	
228.	OE6DRG/P	JN77KC	61	14220	4	7.9	DR9A	JN48EQ	516	30	6	2	23 Elemente	
229.	UM1S	KN28CG	40	14128	6	21.5	S54K	JN76LL	724	50	176	9	4x17	UT5ST
230.	DB7HJ	J043UQ	42	13978	1	2.8	OK2C	JN99AJ	748					
231.	DL1DKB	J040AV	61	13922	3	3.5	OK5Z	JN89AK	593	500	30	495	2 x 18 El Yagi	
232.	F5MFI	JN07XT	57	13903	0	0.0	PI4GN	J033II	702	20	35	140	13 el DK7ZB	
233.	DM5WF	J061TL	63	13843	3	3.2	PA0GUS	J023TA	571	100				
234.	DL2MHO	JN58LI	62	13738	5	7.3	OM6A	JN99JC	581					
235.	HA5EA/P	JN97HE	56	13698	3	6.9	IK4WKU/6	JN63DT	620	30			2 X MBM88/70	
236.	DH6KG	J052NU	46	13595	0	0.0	F50AU/P	JN27UR	688	50	10	30	1x 11el. Yagi	
237.	DL6NDI/P	J042KC	71	13572	15	20.5	HB9DUR	JN36GU	608	20	10	310	1x20 El Yagi	
238.	DL6NEJ	JN59MN	58	13519	2	4.0	PA6NL	J021BX	556	15	10	288	2 x 13 ele yagi	
239.	F6DQZ	JN19NE	46	13466	4	9.4	OK2M	JN69UN	767	80	34	130	2 x 21	
240.	OM3ID	JN88ST	74	13433	10	14.5	YU1EV	KN04CN	515	10		602	21el F9FT	
241.	DL8ZAW	J040NU	55	13422	8	15.2	0L7M	J080FG	522	35	14	250	Flexayagi FX7044/4	
241.	EA1DDU/P	IN73BP	27	13422	0	0.0	G4ALY	I070VL	771	50			9EL.F9FT	
243.	DJ8MS	J063CT	39	13301	1	4.8	F6KUP/P	JN29PD	706	150	20	30	4x 13 el DK7ZB	
244.	SP1MVG	J074JA	35	13289	0	0.0	LA0BY	J059IX	707	50	15	25	21 elements F9FT	
245.	OK2KG	JN89JI	72	13241	1	2.7	DL0TS	JN39VX	652	30	7	550	21el F9FT	
246.	RK3QYA	K091MO	38	13198	1	3.0	RA3LE	K064AT	587	20	142		K1F0	RU5K0
247.	Y06KNY/P	KN15TI	36	13126	1	3.6	0L7M	J080FG	765					
248.	G3XDY	J0620B	35	13062	3	11.5	OK2A	J060LJ	838	250	14	54	28ele Msquared Yagi	
249.	DJ6XV	J031LQ	65	13051	5	8.6	DK5LO/P	JN67DR	584	300	18	24	21 Ele. Yagi	
250.	YU1EO	KN04FR	47	12994	3	8.1	0L7Q	JN99FN	559	100	4	200	yagi 15 db	
251.	DL4EBW	J031MG	64	12902	0	0.0	G0XDI	I091RQ	527	200	18	226	4 * 21 Element Tonna	
252.	DJ7JM	JN48RR	61	12850	5	7.3	0L9W	JN99CL	643	75	15	361	2x17el X-Yagi	
253.	DL6NCI	J050VI	49	12809	0	0.0	9A7S	JN85EI	653	600	15	655	19Ele. Yagi	
254.	DL1FAR	J040CB	53	12781	2	4.2	OK2C	JN99AJ	711	50	14	114	13 Element Yagi	
255.	HB9AOF	JN36AD	46	12692	2	3.8	DM7A	J060LK	700	100			420 19 elts	
256.	DH9FAV	JN49HX	45	12610	3	6.5	OK2C	JN99AJ	681	60	15	125	19 ele. Flexa	
257.	DK2MN	J032MC	54	12581	6	11.3	DK5LO/P	JN67DR	615	500	18	58	2x21 element Yagi	
258.	DL2ZA	JN59VL	50	12552	1	4.6	PI4GN	J033II	557	100				

259.	DJ5IR	JN49JC	55	12532	3	7.4	MICRO/P	J001PU	613	80	15	205	23el Flexa	
260.	S57LM	JN76HD	55	12510	2	2.5	DR9A	JN48EQ	549	50	10	313	21 el. YAGI	
261.	DL1MTV	JN58LI	56	12468	6	11.6	PI4GN	J033II	631				19el	
262.	OK1VUB	J070KK	69	12431	4	7.4	DR9A	JN48EQ	508	30		290	YAGI 14el	
263.	OM1RV	JN88NC	56	12405	4	6.5	LZ9X	KN22XS	909	20		132	19 el Yagi	
264.	SP9SDR	JN99QU	58	12350	4	10.9	DJ2NR	J050VF	543	25	300	12	20 el Yagi	
265.	DL8LR	JN39NI	47	12307	5	9.3	TM20P	JN06JG	584	100	15	365		
266.	OK2FKF	JN89KL	70	12291	8	9.9	DL0KB	JN47ET	652	18	10	700	23el DK7ZB	
267.	DG3FCT/P	J041QE	49	12210	5	10.1	HB9DUR	JN36GU	525	75	8	224	4xD0	
268.	OK1UDJ	J070GG	70	12201	0	0.0	DF0MU	J032PC	545	75		200	2x14 el. Yagi	
269.	LY3UE	K0240P	28	12076	3	13.7	SK7MM	J065MJ	780	180	29	151	4x13 el DK7ZB	
270.	DL9LAV	J054EF	37	12006	2	5.9	DR9A	JN48EQ	632	50	20	59	2x13 Rlement Yagi	
271.	OK1VM	J060VR	96	11922	8	9.0	OE3REC/P	JN77WM	388	25	12	870	26	
272.	DH5NAH	JN58RJ	53	11814	3	7.2	OL9W	JN99CL	508	50	12	500	23 Ele Flexa	
273.	SP5QWB	K002NF	34	11655	7	20.9	SM7GVF	J077GA	681	150	35	145	DJ9BV 26-el	
274.	OK1AKL	J070FA	66	11410	1	0.9	DL0TS	JN39VX	477	40		295	23el. Yagi	
275.	OK2SJJ	JN89FL	69	11308	6	11.9	DL0GTH	J050JP	425	20			16el.DK7ZB	
276.	F4EEJ/P	IN95VO	47	11207	5	16.9	F6KUP/P	JN29PD	572	50	7	127	21 Elements	
277.	R6DZ	KN96CP	37	11147	1	1.4	RO2E	K072OI	667					
278.	DG7BBP/P	J043QA	41	11105	4	11.3	F50AU/P	JN27UR	644	70	8	68	Flexa 7073	
279.	DJ2QV	JN58UA	31	10946	0	0.0	DJ6BS	J043JH	624	100	12	600	16 ele I0JXX	
280.	PE1RLF/P	J022VE	27	10912	1	3.4	OL7M	J080FG	772	100	25	70	2X19 el DK7ZB	
281.	OZ/DL3ARK	J055AD	31	10895	1	6.3	OK2A	J060LJ	564	70	16	24	19 el. Yagi	
282.	DM5JL	J071GB	64	10861	5	6.9	S59P	JN86A0	508	15	4	410	9 Elm Yagi	
283.	DL5DWF	J071AA	57	10798	4	5.2	PA6NL	J021BX	695	100	11	325	7 Element Yagi	
284.	ON4LDP	J010UN	31	10770	5	12.5	OL3Z	JN79FX	767	25		100	21 ELEM YAGI	
285.	EA2DHJ/P	IN830K	25	10728	5	18.5	G6HIE	I090ST	839					
286.	DL1DXA	J061TB	71	10725	1	1.2	DL9BW	J031GG	495	30	4	316	19 Element Yagi-Uda	
287.	DL4EAX	J031IG	71	10682	0	0.0	OL3Z	JN79FX	565	50	13	44	16 Ele Flexa	
288.	DG8MDA	JN58LQ	48	10629	2	6.7	OK2C	JN99AJ	523	100	12	418	23el Yagi	
289.	DL3IAS	JN49EJ	47	10581	0	0.0	PI4GN	J033II	456	3	11	110	23 Element DK7ZB	
290.	IS0BSR/ISO	JN40PA	21	10539	4	17.6	S50C	JN76JG	826	70	8	1732	16 EL. I0JXX	
291.	SP6TRX	J080IL	51	10536	2	7.8	S57C	JN76PB	503	50			YAGA 21 el.	
292.	DG9DBH	J061PM	66	10447	8	12.2	HA7P	JN97KW	566	55	12	88	yagi	
293.	DL2DL	JN580D	60	10446	1	2.8	PI4GN	J033II	660					
294.	DC3NI	J050TH	45	10373	7	11.5	PA6NL	J021BX	555	300	12	700	2 x 23Element	
295.	OK1CRM	JN69JK	57	10351	4	11.7	IK4WKK/6	JN63DT	628	100		580	F9FT	
296.	SP2HPD	J094JC	26	10305	4	16.3	OM3KII	JN88UU	589	50		40	Yagi 12 el.	
297.	DF2IAX	JN48EW	52	10277	1	1.7	PI4GN	J033II	505	70	11	151	11 el Yagi	
298.	DK0UM	J040KR	46	10245	6	11.0	HB9DUR	JN36GU	464	300	12	180	23 Ele. Yagi	DL3FDL
299.	F1US	JN07HG	33	10150	4	13.1	PA6NL	J021BX	581	150			21 el f9ft	
300.	UR6EC	KN78XM	38	10112	1	1.3	RA4A	L020QC	705	2		70	32el DJ9BV	
301.	DC8RI	JN68CQ	28	10092	1	4.1	PA6NL	J021BX	680	150	13	425	21El Ya	
302.	OK1FEN	JN790W	51	10044	2	6.4	DF0MU	J032PC	604	5	9	479	15 el. Yagi	
303.	SP9DSM	JN99SV	42	9984	6	15.1	DF0YY	J062GD	550	25	20	431	4XDJ9BV	
304.	I3GWE/3	JN55PS	45	9951	4	6.3	IS0BSR/ISO	JN40PA	660	50	4	1700	2x9 el Tonna	
305.	OM3WAN	JN99KG	49	9916	2	3.0	DR9A	JN48EQ	769	20		450	14-el.YAGI	
306.	DL6NAL	JN68CM	48	9830	2	5.1	F8KCF/P	JN36CD	524	120	9	479	2 x 19 EL.Yagi	
307.	DC7BQ	J042JF	38	9589	7	21.3	F50AU/P	JN27UR	547	70	12	82	21 EL-Yagi	
308.	HB9DRS	JN37SN	38	9570	6	20.3	OL4A	J060RN	545	110		277	19 Element Yagi	
309.	DF8ZW	J040KB	37	9562	3	6.7	OK2C	JN99AJ	663					
310.	DJ9EY	J031KF	59	9556	3	9.0	DH7LF/P	JN67DR	552	40	5	115	15 el Yagi	
311.	DL1MHJ	JN58TE	57	9517	4	11.5	OM5KM	JN87WV	466	75	13	498	17-Elle-Yagi(sri vert	
312.	OK2TKE	JN89JJ	59	9434	3	7.3	DK5LO/P	JN67DR	380	20		543	5 el.Yagi	
313.	OK1IEI	J070EC	62	9362	4	13.4	DF0MU	J032PC	542	50	10	380	2m7	
314.	D01JWZ	J061QL	56	9282	0	0.0	HA7P	JN97KW	558	20	10	100	12 Elenet Yagi	
315.	DL7YS	J062NM	36	9271	1	2.0	PA6NL	J021BX	616	100	12	58	19 Ele Flexa	
316.	F1CBC	JN09B0	30	9252	0	0.0	PI4GN	J033II	618	20	10	109	21 els	
317.	RW3WR	K071IM	28	9245	5	17.0	RN3F	K086RE	550			168	4x15h	
318.	SP8MCP	KN09RR	38	9200	2	10.5	S50C	JN76JG	628	10	4	300	13 el. DK7ZB	
319.	LZ1ZP	KN22ID	17	9171	1	4.5	S50C	JN76JG	913	160	20	120	16el YU7EF	
320.	Y06DBA/P	KN15TI	24	9129	7	25.7	OL7M	J080FG	765					
321.	DL9RAR	JN68HW	47	8953	7	13.0	HB9DUR	JN36GU	510	50	27	300	4-Fach-Quad	
322.	DM4TI	J051MD	40	8950	8	21.4	S57C	JN76PB	646	100	10	150	19-ele Yagi x 2	
323.	OK1MGW	J070WF	51	8898	1	2.8	9A50Z	JN76WA	468	6		240	19 el DL6WU	
324.	S02F	J093AI	25	8886	1	2.3	DL0GTH	J050JP	581	50	7	104	19el Yagi	SP2CNW
325.	DF2JH/P	JN48SN	43	8840	1	3.3	DF0MU	J032PC	425	5	2	820	Yagi 10-Elle	
326.	F1MOZ	IN93RS	31	8838	5	20.0	F6DQZ	JN19NE	665	95	13	100	21 elements TONNA	

327.	DR3W	J052TG	37	8784	3	7.9	PA6NL	J021BX	513	75	15	65	23-El-Flexa-Yagi	DL6MHW
328.	OM2RL	JN88NR	52	8774	1	1.2	DM7A	J060LK	356	50		199	21el.Yagi	
329.	DJ60L	J052AP	33	8622	1	0.8	OK5Z	JN89AK	551	25	10	68	11 Ele-Yagi	
330.	UT4LA	KN89AW	32	8569	3	12.0	UA3DHC	K095AW	681	50		190	26el BV0	
331.	9A2VX	JN75GK	41	8566	2	3.8	OL9W	JN99CL	528	5	3	1490	10 el	
332.	Y06PJR/P	KN15UI	22	8552	5	21.0	OL7M	J080FG	769					
333.	DB3BX	J042AE	45	8483	1	1.2	OL7M	J080FG	624	50	10	154	19 ele. Yagi	
334.	DL4ANI	J051MD	42	8453	4	10.4	OK2C	JN99AJ	534	35	10	120	Yagi	
335.	OM7CM	JN98PP	46	8422	4	8.9	YU1EV	KN04CN	460	50		620	F9FT 21ele.	
336.	OK1UFF	J060XR	43	8380	1	3.4	HA5KDQ	JN97LN	507	50	10	703	14 EL. YAGI	
337.	DL2VV	JN68KW	42	8361	8	20.5	IK4WKU/6	JN63DT	572	50				
338.	F1BZG	JN07VU	34	8340	1	6.4	PI4GN	J033II	703	20	16	116	4 X 19 elts Tona	
339.	DL2NY	J032QG	40	8317	2	12.2	F50AU/P	JN27UR	519	20	13	73	2x FX 7033 vertikal	
339.	UY9VY	KN68DM	26	8317	1	6.5	LZ9X	KN22XS	807				4x13el DK7ZB	
341.	DD5AJ	J030QR	49	8260	1	4.1	HB9DUR	JN36GU	436	10	9	270	6 Ele. Yagi	
342.	DJ3JJ	JN48JS	37	8254	3	4.5	OE3JPC	JN87EW	568	100	475	7	2 x 6 YU7EF	
343.	RU2FM	K004GQ	18	8232	0	0.0	DL6NAA	J050VF	772	10	35	12	2 quad	
344.	EU4AG	K013VQ	20	8212	2	10.0	OL3Z	JN79FX	762	50	45	145	9el	
345.	UR3EE	KN88DC	29	8179	RA4A		L020QC	698						
346.	DJ6GK	J040JT	37	8081	4	7.3	HB9DUR	JN36GU	470	70	15	300	13 EL Yagi	
347.	DL3AWI	J051MF	42	8042	4	20.0	HA7P	JN97KW	673	20	6	138	21 EL	
348.	OK2SRO	JN89TO	44	7992	3	4.7	DR9A	JN48EQ	681	50		640	16 el. YAGI	
349.	DM4KR	J051TT	40	7966	1	5.4	OK2C	JN99AJ	527	80	12	72	2 x 18 El. Yagi	
350.	UA3DHC	K095AW	29	7956	0	0.0	UT4LA	KN89AW	681			170	4x18el	
351.	UT3HG	KN79GN	32	7950	0	0.0	UU8J	KN74GU	524	50	36	165	15el	
352.	DL8BCU	J042CC	50	7946	0	0.0	HB9DUR	JN36GU	597	35	10		24 el. Tonna	
353.	DH8RAJ	JN68VO	34	7942	3	15.1	HB9DUR	JN36GU	576	50	10	718	Tonna F9FT 19 EL	
354.	DL4MHA	JN58QI	44	7932	0	0.0	HA6W	KN08FB	674	20			16el Yagi	
355.	IW2D0Y/4	JN44Q0	43	7912	1	6.6	DL0GTH	J050JP	681	35	6	1425	2 x 21 el.	
356.	UR5UI	KN59BS	19	7869	2	10.1	RW3PX	K083RJ	647			202	2 x 26	
357.	DJ1LBF	J054GE	27	7857	6	20.7	OL3Z	JN79FX	539					
358.	DJ6TA	J030MS	38	7848	0	0.0	DL0HTW	J060QU	445	100	15	150	Yagi (MBM88. J-Beam)	
359.	DL1MGZ	JN58SC	29	7824	5	11.2	LX/PE1ITR/P	J030BA	449					
359.	DL5RU	JN69CL	37	7824	8	16.3	HB9DUR	JN36GU	512	40	100	372	10 EL YAGI	
361.	R4YM	L0360D	21	7781	1	5.7	RZ4AWA	L020QG	665			155	18el dj9bv	
362.	OE1CWJ	JN88EE	37	7773	2	5.9	DR9A	JN48EQ	593	75	20	190	2x19el	
363.	DL2YDS	J032RG	37	7750	3	12.7	OL3Z	JN79FX	551	15	5	92	9 el. Konni Yagi	
364.	S51GF	JN66WA	39	7713	1	6.2	OL7M	J080FG	510	25	15	1124	22 el.	
365.	D01DJ/P	J030IE	31	7649	0	0.0	DK5LQ/P	JN67DR	491	20	6	675	5ele-Homemade.Yagi	
366.	9A3NI	JN65WG	33	7639	2	14.0	DL6NAA	J050VF	573	25	6	420	YAGI 21 EL	
367.	HA2MJ	JN97DQ	43	7613	5	9.4	DM7A	J060LK	495	5			19 el yagi	
368.	PA5WT	J022HG	31	7591	0	0.0	HB9DUR	JN36GU	618	25	12	8	2m YAGI	
369.	OK2SSJ	JN89WM	53	7572	0	0.0	YU7A	KN05BW	476	20			10el.	
370.	RA3LE	K064AT	20	7569	1	4.8	RL3QDD	K0910Q	590			260	2 * 8m RA3LE	
371.	DL5MGW	JN580D	44	7560	4	9.6	PI4GN	J033II	660		9	578	2 x 19 Ele. Tonna	
372.	DJ9EI	J031JG	50	7536	1	1.1	HB9DUR	JN36GU	492	55	14	50	19 Ele. Tonna	
373.	DL4NAZ	JN58JR	39	7511	0	0.0	S52W	JN75NP	474	25	17	510	17 el	
374.	PA8KM	J032BS	35	7494	0	0.0	HB9DUR	JN36GU	659	50	16	24	19 el 33 mtr coax	
375.	OK2VZ	JN89TO	45	7455	1	2.8	DR9A	JN48EQ	681	50		640	16 el.	
376.	F2FZ	JN04HC	26	7450	0	0.0	F1AZJ/P	JN280K	597	70	12	162	19 el	
377.	DL4HRM	J051XL	47	7373	10	17.3	PA6NL	J021BX	543	100	13	93	18-Element-X-Quad	
378.	RW4HW	L043QM	16	7361	0	0.0	RW3PX	K083RJ	789					
379.	RN3F	K086RE	30	7298	3	7.7	RA6HLF/3	K090CW	586			239	4 X 18 EL YAGI	RK3FT
380.	EA30W/P	JN11BU	34	7191	5	16.3	IS0BSR/IS0	JN40PA	636	100	6	1006	DL6WU 19	
381.	DF1PU	J040AO	33	7158	4	14.9	M1CR0/P	J001PU	490	100	12	530	2x 23 Element	
382.	OK1AXG	J080BJ	43	7125	3	15.0	DH8WJ	JN59IE	412	20		380	19 el Yagi	
383.	DK5AJ	J051G0	30	7118	6	17.6	DL0FM	JN57GN	450	10	300	9	EL. Tonna	
384.	RA4A	L020QC	12	7085	1	8.5	RO2E	K072QI	740			82	4X32EL	
385.	DL1ARJ/P	J060AR	44	6990	3	7.6	PI4GN	J033II	467					
386.	DK5WMA	J060KT	47	6925	1	3.0	DL2KBX	J030EM	460	100	20	420	6el	
387.	G4NBS	J002AF	21	6917	0	0.0	F50AU/P	JN27UR	644	25	10	60	21ele	
388.	OK2LUK	JN99FU	40	6907	2	2.6	DF7ZS	J050D0	587	300	12	300	21el DK7ZB	
389.	SP6FXF	J070SV	28	6844	4	12.3	YL3AG	K006WK	744	50			11 EL Y	
390.	S57UZ	JN75MT	40	6812	8	28.1	OK1XFJ	JN69GX	500	25	12	500	2150 DL6WU	
391.	UR5EX	KN78WM	28	6779	0	0.0	RW3PX	K083RJ	554	50		80	16el YU7EF	
392.	I6CTJ	JN63S0	28	6754	0	0.0	I1HNU/1	JN35WM	497	10		90	21 element i	F9FT
393.	SP6ARE	J081IL	28	6752	1	3.9	HA5KDQ	JN97LN	465	50			F9FT	
394.	DB8AH	J031FO	27	6744	4	17.6	OL7M	J080FG	716	250	10	20	4 * 19 Elem. Yagi	

395.	UA6LNS	LN07KM	25	6738	1	5.3	RA6HLF/3	K090CW	427										
396.	DG00NW	J050LP	40	6734	1	2.8	0L7Q	JN99FN	549	90	11	586	9 el.	X-Quad					
397.	OM2IV	JN885P	44	6722	1	2.3	DL6NAA	J050VF	452	10		220	11 EL	YAGI					
398.	DL2FFW	J050NQ	33	6716	2	11.5	OM6A	JN99JC	577	20	6	651	11 ele.	Yagi					
399.	US5EII	KN78JK	28	6709	0	0.0	RW3PX	K083RJ	583										
400.	IK0BD0/5	JN53HB	24	6706	1	3.4	EA3LA/P	JN12IK	650		1	4	363	Yagi	13BD0432				
401.	F4FRG	IN98KE	18	6589	1	7.2	DR9A	JN48EQ	703	10	11	170	23ELS						
402.	DJ9FC	J054HC	25	6557	1	4.0	DL0TS	JN39VX	498										
403.	UY2LO	K080AC	26	6523	1	4.0	UA3DHC	K095AW	663										
404.	OK2TAS	JN99BN	42	6438	0	0.0	DL0GTH	J050JP	537	50		400	14el						
405.	DM2ECM	J062GJ	25	6423	6	14.7	OK2C	JN99AJ	510	50	12	43	F9FT	23el.LY					
406.	OK1RH	JN79FV	41	6421	2	9.3	HA6W	KN08FB	483	25		450	19 EL.	TONNA					
407.	OK1AIG	J070NN	47	6414	3	11.8	HA5K0Q	JN97LN	435	100		230	15.	el.	Yagi				
408.	OK1DFC	JN79GW	37	6391	2	4.5	9A7S	JN85EI	528	1.5k	6	240	10m	dish					
409.	OK5QZ	JN89TO	37	6375	7	20.1	DR9A	JN48EQ	681	50		640	16 el.	YAGI					
410.	UA9FY	L088WN	29	6314	1	3.3	RK9AY	M004LC	531			320	30 i?						
411.	DL7ET	J031LF	49	6295	2	4.6	HB9DUR	JN36GU	488	20	8	105	1 X	14 Ele					
412.	IIPSC	JN44MJ	23	6254	0	0.0	EA5SR/P	IM98KK	1075	75	5	50	25 EL.	Shark					
413.	OM3YFT	JN99IF	37	6241	3	15.5	S52W	JN75NP	481	700	8	360	4x13Y						
414.	OM0AST	KN09PH	30	6231	1	1.5	OK1IBB	JN69MJ	598	50		402	19 el	YAGI					
415.	SP8WJW	KN09SR	28	6211	1	2.8	SP2QBQ	J094BF	553	50	7	230	16 el.	Yagi					
416.	DJ9MH	J050FA	27	6210	0	0.0	OL9W	JN99CL	560	25	14	294	88 EL	Yagi					
417.	RZ6A	LN05AU	25	6193	0	0.0	UT7GA	KN66G0	583	50		64	2x23						
418.	DJ1AA	J041XU	29	6148	1	4.1	F50AU/P	JN27UR	551	50	22	147	21 Element	Tonna F9F					
419.	DF4ZW	J040KB	27	6093	3	10.3	OL3Z	JN79FX	399	50	15	165	11 ele	Yagi					
420.	DD35F	JN39LF	24	6062	2	7.6	TM20P	JN06JG	567	50	10	205	4 X	10 Element					
421.	DK00Q	J032RG	28	6012	1	4.1	OK5Z	JN89AK	680	20	13	73	Flexayagi	FX 7033	DL2NY				
422.	DL8NCR	JN59MI	27	5942	0	0.0	OL9W	JN99CL	519	35	15	395	12ele	Yagi					
423.	UR5LX	K070WK	23	5919	2	1.9	UU8J	KN74GU	629	100		185	3.6	dish					
424.	D04HZ	J051MN	31	5907	1	4.0	DK5LO/P	JN67DR	436		5	4	465	5el	Yagi	DK7ZB			
425.	RW4WE	L066PU	21	5866	0	0.0	RZ9AWJ	M005JC	506			215	8.5WL						
426.	9A3AQ	JN75WS	42	5842	2	13.8	IQ1KW	JN340P	691	10	37	121	Yagi						
427.	RV9AR	M005UG	25	5831	0	0.0	RC4WA	L067PA	557			200	44 el						
428.	DH2SRM	JN48QQ	31	5817	3	10.8	DL0HTW	J060QU	375	120	12	309	19 el.	Yagi					
429.	DJ2FR	JN58PK	31	5803	1	0.3	PA0WMM	J021XI	501	20	5	550	Yagi						
430.	DK1HW/P	J051KS	27	5777	8	18.0	DF5GZ/P	JN47AX	468		5	2	950	HB9CV					
431.	OK2UFU	JN79VK	37	5736	4	8.0	DF7ZS	J050D0	414	30		710	Quagi	20 el					
432.	SP7FDV	J091GF	27	5735	1	4.5	SK7MM	J065MJ	590	25	14	200	14 el	DK7ZB					
433.	RL3QDD	K0910Q	18	5704	1	8.6	RN3F	K086RE	514										
434.	DK1YY	J031RH	29	5692	1	2.5	DL0FM	JN57GN	473	100	15	400	2X	19 Element					
435.	I22JNN	JN45PM	44	5648	1	3.3	S50C	JN76JG	434	50	15	100	yagi	9 elementi					
436.	D01TSI	J062JK	22	5634	1	6.2	DR9A	JN48EQ	521	10	9	45	Tonna	9 Element					
437.	DL4YA0/P	JN68CF	26	5575	0	0.0	DF0MU	J032PC	556	40	3	570	Doppelquad						
438.	DK2BJ	J030BS	28	5470	1	5.1	DK2ZF/P	J043WJ	389	70	15	200	21-ele-	Yagi					
439.	DL8EAQ	J031MG	34	5468	0	0.0	F50AU/P	JN27UR	406	20	10	160	19 element						
440.	9A1Z	JN86DL	26	5438	0	0.0	OK10PT	JN69NX	455	30	5	300	10EL						
441.	DG0PG/P	JN57PP	27	5437	0	0.0	OL7M	J080FG	477	15	3	800	9el	Yagi					
442.	RX3AA	K095DI	24	5423	1	2.2	RA6HLF/3	K090CW	492			160	2x18el						
443.	DG7HL	JN58BE	29	5399	3	7.6	OE3A	JN77XX	434	20	4		Doppelquad	(eigenbau					
444.	DL3YDP	J031NN	28	5368	0	0.0	OZ60L	J065DJ	547	100	10	45	17-El.	Yagi (DK7ZB)					
445.	DL1EJD	J031JG	38	5361	0	0.0	HB9DUR	JN36GU	492	35	17	65	7 Element	Yagi					
446.	RA3WDK	K081BR	20	5335	1	8.9	UW2I	KN87HH	493			250	LY						
447.	D09PL	J031LG	42	5327	2	3.7	F50AU/P	JN27UR	405	20	19	170	20 Ele	Yagi					
448.	DG9ZA	JN49EX	26	5272	3	13.8	OL3Z	JN79FX	435	100	10		9 element						
449.	IW3SPI	JN660D	26	5204	1	2.8	OL9W	JN99CL	526	80	12	165	QUAGI	13 el.					
450.	RA3XX	K084CJ	21	5178	1	8.1	UV2L	KN79XW	497	70		200	21el	Yagi					
451.	DK0SU	JN48NR	31	5169	1	3.2	OL3Z	JN79FX	411	100									DF7SA
452.	OM6HO	JN99TB	32	5144	2	9.5	OL3Z	JN79FX	387	50		574	14el.	Yagi					
453.	DH5HF	J040HC	25	5129	3	9.9	HB9DUR	JN36GU	393	20	5	100	11 Element	Yagi					
454.	DK6NF	J040KS	25	5115	4	14.4	OL3Z	JN79FX	406	30	8	240	5-el.	Yagi					
455.	DH1JY	J031MG	30	5114	1	7.4	G5B	I092WS	518	20	10	160	19 Element						
456.	RC9F	L088GF	27	5102	0	0.0	RK9AY	M004LC	534	50			17 ae+18ae	+ 50 el					
457.	YL2A0	K016DK	13	5097	0	0.0	OL9W	JN99CL	821	100	10	60	2x28 el.	9WL					
458.	DC2IP/P	JN49BH	26	5083	1	1.4	OL7M	J080FG	608	15	3	527	9ele	n	DK7ZB				
459.	SP3NYF	J072PR	20	5068	3	12.6	OL7Q	JN99FN	416	80	7	70	YAGI						
460.	DL1ASR	J051EK	22	5064	0	0.0	F50AU/P	JN27UR	532	20	6	350	22 ele	Yagi					
461.	SP9RCX	J090ME	14	4999	3	26.8	S57C	JN76PB	537										
462.	IK2WJT	JN55AD	37	4956	1	8.1	S50C	JN76JG	390	20	70	50	Yagi	19 el.					

463.	OM3TCC	JN88QQ	38	4949	2	9.0	OL4A	J060RN	351	20	208	F9FT 15.elem.
464.	UA3MBJ	K087QV	20	4948	0	0.0	RW3PX	K083RJ	501		150	18el. 3m Dish
465.	DL3WM	J060FL	36	4947	0	0.0	P14GN	J033II	508	200	9	703 19ELE LY
466.	RW3DA	K084RW	22	4930	4	7.2	UT4LA	KN89AW	565		162	4*4M
467.	LZ1AG	KN22ID	10	4900	0	0.0	S50C	JN76JG	913	160	20	120 16el YU7EF
468.	SP9MRU	J090KG	35	4860	4	17.3	DL0GTH	J050JP	574	20		16 el DK7ZB
469.	DB7EH	J031MG	18	4856	0	0.0	OK2C	JN99AJ	808	200	18	226 4 * 21 Element Tonna
470.	DL1ALN	J051ND	25	4850	0	0.0	OK2C	JN99AJ	529	50	10	155 6 ele Yagi
471.	OK1EM	J070DP	28	4849	2	3.0	OM6A	JN99JC	366	3	4	606 yagi 10 el.
472.	D07ML	J031LF	31	4847	2	9.3	HB9DUR	JN36GU	488	20	8	10 ele.
473.	F5PZR	JN18NT	17	4821	9	40.5	DL0FM	JN57GN	567	20	10	100 19 ELEMENTS
474.	DJ7EG	J031BS	33	4819	7	22.9	OL3Z	JN79FX	618	200	18	58 4*9ele
475.	DL1KAS/P	J030LU	34	4815	4	11.7	HB9DUR	JN36GU	446	25	10	70 6el Yagi Eigenbau
475.	SQ3RPM	J091BR	22	4815	0	0.0	OM6A	JN99JC	296	25		16EL wg DK7ZB
477.	DL3RAR	JN68HW	30	4812	2	10.3	HB9CLN	JN37XA	408			
478.	IW1CKM	JN45FD	30	4791	5	13.8	S57C	JN76PB	542	180	7	145 25 Elementi Shark
479.	F6GD0/P	JN25VP	21	4783	7	21.2	F6APE	IN97OI	527	30	5	900 ANT 432
480.	IK1YNZ/4	JN54ML	29	4757	0	0.0	9A7S	JN85EI	432	30	12	125 FT9 X 19
481.	F4FSB/P	IN97NB	19	4731	5	34.6	HB9XC	JN37MD	600	20	4	150 10 element dk7zb
482.	OK1DPO	J070CH	33	4728	3	9.4	DR9A	JN48EQ	459	50	10	207 Yagi 20 el.
483.	IK2TLA	JN55CC	40	4723	3	7.6	S58RU	JN55WM	291	50	3	15 5 elem yagi Fraccarr
484.	F4BCY	JN07WU	26	4718	2	11.4	P14GN	J033II	700	10	12	106 AFT 4X21elts
485.	OK2BPB	JN99DN	34	4682	1	6.6	SM0FZH	J099HI	1090	100	3	580 10 el
486.	RA3DGP	K095FO	23	4672	3	17.8	RW3WR	K071IM	518		148	2x38 i? ??
487.	S51RM	JN76JB	33	4666	2	3.8	OL7Q	JN99FN	476	250	10	630 26el DJ9BV
488.	DL8UAT	J061TL	36	4643	0	0.0	DR9A	JN48EQ	487	130	21	143 23 Element
489.	DL7ED	J031LG	42	4621	2	18.4	F50AU/P	JN27UR	405	20	15	150 6 Element Yagi
490.	OM5UM	JN98EO	39	4608	2	12.3	OK2A	J060LJ	439	70		200 21 el yagi
491.	UA9FE	L088DC	24	4581	3	17.5	RW4HW	L043QM	668			200 9 i?
492.	D01FWB	J042CC	30	4556	5	16.7	HB9AJ	JN37SH	535	35	10	24 el. Tonna
493.	OK1FLY	J070FC	25	4548	1	2.9	HA6W	KN08FB	493	40	14	185 23 el. yagi DL6WU
494.	UR3LQ	KN89DT	25	4539	0	0.0	UU8J	KN74GU	567	20		150 32el BV0
495.	SP9CLQ	K000AA	20	4530	5	22.4	S57C	JN76PB	565	55		21 elem Yagi
496.	OK2BRD	JN99ET	14	4529	4	27.6	SK7MW	J065MJ	718	50		270 22 ELEMENT YAGI
497.	F8DFT	JN37NS	22	4489	1	2.3	OK2M	JN69UN	523	70	9	300 11 el yagi
498.	S540	JN75NT	27	4477	1	1.3	DR9A	JN48EQ	602	35	13	200 21el F9FT
499.	F4EJW	IN78VJ	13	4460	0	0.0	F6AJW/P	IN93EK	587	25	15	140 19 Elements Tonna
500.	DG8FAY	J040GD	22	4450	3	21.3	OL7M	J080FG	564	40	10	154 23el Flexa
501.	RK3D	K095JH	20	4405	1	4.7	RW3WR	K071IM	501			
502.	UA3TCF	L026IU	13	4395	0	0.0	RW3PX	K083RJ	600			105 1*21el F9FT
503.	DM1USL	J071FG	24	4382	2	2.8	DR9A	JN48EQ	522			
504.	LY2BUU	K015XH	13	4373	3	28.1	SK7MW	J065MJ	690			FT-736R. 100w. ANT 2
505.	DK7FU	JN49FT	15	4363	5	25.8	OK5Z	JN89AK	548	250	14	104 2 x 12 el yagi
505.	UR6EM	KN67RV	19	4363	1	10.2	RO2E	K072OI	515	20		10 21el Yagi
507.	OM3WOR	JN98DF	32	4331	3	17.8	IK4WKU/6	JN63DT	675	20	170	19,el.DK7ZB
508.	F4FWT	J000XU	14	4283	7	35.4	DR9A	JN48EQ	520	20	14	24 ANT 21 ELE
509.	DL4MW	J050NP	26	4258	2	16.7	P14GN	J033II	427	30	9	600 9el-Yagi
510.	F4JIL/P	JN280C	22	4242	2	16.7	F6DZR	IN96RT	456	75	10	420 26 elets
511.	F6CSX	JN23RH	16	4221	1	4.8	EAS5R/P	IM98KK	775	50	12	120 21 ELTS YAGI
512.	F4DBD	JN08XW	19	4218	1	7.3	DR9A	JN48EQ	471	20	8	136 2x19 ELTS
513.	OM6TC	JN88TJ	27	4215	4	8.7	S52W	JN75NP	360	5		150 10el. YAGI
514.	OK1AUK	JN69RR	35	4199	4	14.8	DR9A	JN48EQ	387	10		356 14 EL YAGI
515.	9A6AR	JN64VV	23	4182	0	0.0	DR9A	JN48EQ	590	50	10	50 20 el yagi
516.	DC9BG	J042EF	25	4159	0	0.0	DR9A	JN48EQ	394	100	12	100 10 el Yagi
517.	DG1KUM	JN58PE	31	4141	2	9.8	HB9DUR	JN36GU	387	30	20	517 Yagi 16el
518.	F4GCU	JN12LQ	16	4077	4	16.5	IS0BSR/IS0	JN40PA	606	50	12	120 TONNA 19 ELEMENTS
519.	OK1ELA	J080AC	27	3965	9	27.0	DL7AKL	J062JA	312	30		320 30el.
520.	RU6LB	LN18BV	12	3948	0	0.0	R6BL	KN94GQ	542			
521.	9A1DL	JN85WF	16	3939	1	7.3	OL9W	JN99CL	474	20		300 15el DL6WU
522.	SP9BGS	J090MG	12	3912	1	8.0	S50C	JN76JG	545	50		DK7ZB
523.	UT1EA	KN67QV	16	3888	1	0.5	RW3PX	K083RJ	676	50	10	90 32el DJ9BV
524.	DG5YHZ	J031JI	14	3856	2	14.1	OL4A	J060RN	476	100	12	7eLe
525.	RL3D	K085WV	22	3817	0	0.0	RA6HLF/3	K090CW	552		150	13 dBd
526.	F8DYD	JN06D0	14	3775	0	0.0	EADDDU/P	IN73BP	585	50	10	120 yagi 9 el
527.	DL8NP	JN58SC	13	3771	1	12.2	DJ6BS	J043JH	611	40	15	555 16 el Flexa
528.	SM6DBZ	J058RG	13	3759	1	2.4	OL7Q	JN99FN	1071	100	10	46 2x19 el Yagi
529.	DH6DA0	J041CN	26	3752	1	6.8	DR9A	JN48EQ	320	12	100	9ele yagi
530.	UA9FAU	L088WM	14	3751	0	0.0	RK9AT	L094QD	496			300 12 el

531.	UT8LE	KN79WW	24	3749	1	7.2	RA3AQ/3	K093RS	493	50	16	188	16	Yeaiiao?a
532.	EB5AN	IM99SL	15	3722	1	10.5	EA2BFM/1	IN83FD	483	10	50		TONNA 21 ELEM.	
533.	DD5MA	J0300U	23	3695	2	1.2	HB9DUR	JN36GU	448	50	7	150	HB9CV	
534.	F4FV0/P	JN28MH	18	3693	0	0.0	TM20P	JN06JG	393	20	4	400	9 elements DK7ZB	
535.	RV9CW	M067IC	21	3685	1	5.6	RK9AT	L094QD	340	60		250	yagi 13 el	
536.	DH0FAB	J040KB	16	3667	2	14.8	OL7M	J080FG	541	60	125		19 Elm. Yagi	
537.	9A3QB	JN95HN	19	3660	0	0.0	IK4WKU/6	JN63DT	537	25				
538.	OK1ULE	J070GG	32	3656	0	0.0	OL7Q	JN99FN	292	50	15	171	2 x 9 el. Y Cross (f	
539.	OE3PLW	JN78NW	13	3585	1	6.1	YU7A	KN05BW	503	150	12	605	2 x 19 el Yagi	
540.	DJ2YE	J031LG	30	3567	3	4.7	M1CRO/P	J001PU	397	80			17 el	
541.	DG4VM	J061VB	24	3559	2	2.3	HA7P	JN97KW	506	20	29	144	16 Elem.	
542.	DL7UE	J062PO	19	3537	2	13.0	DR9A	JN48EQ	557	80	35	20	17 el. Tonna	
543.	OK1ZY	JN69RU	26	3529	0	0.0	HA7P	JN97KW	450	30	7	457	13 ele yagi	
544.	M0XBF	J001HO	16	3483	0	0.0	DF0MU	J032PC	462	40	8	60	19ele yagi	
545.	UT8AL	K061WP	13	3476	2	19.4	UW2I	KN87HH	522					
546.	SP5TWA	J091QT	15	3440	1	5.2	YL3AG	K006WK	540	20			6 EL DK7ZB 28 ohm	
547.	RZ6DD	LN04MX	16	3425	1	9.9	UT7GA	KN66G0	683	75	15	220	yagi 17el	
548.	DL2XP	JN68CR	20	3399	0	0.0	HB9DUR	JN36GU	472	20	14	436	23 el . Yagi	
548.	F5MGD	JN09XH	13	3399	0	0.0	F5PSC/P	JN24PV	553	15	4	170	6ELTS	
550.	DG0LCR	J061ER	23	3380	0	0.0	DR9A	JN48EQ	442	15	7	150	17 Element Yagi	
551.	DL80AZ	J042UJ	19	3363	2	18.9	DR9A	JN48EQ	423	75	11	56	20 Element Yagi	
552.	DL4EBA	J031MG	37	3361	3	18.4	M1CRO/P	J001PU	403	10	14	180	48 Element Multibeam	
553.	OM3CCR	JN98AH	26	3352	9	28.5	OL4A	J060RN	416	20		170	7 EL QUAD	
554.	DM2GG	J051XL	26	3302	5	34.1	DF0MU	J032PC	329				13Element Yagi	
555.	S53F0	JN76ID	29	3286	2	9.7	DL0KB	JN47ET	515	25	8	320	15 el yagi	
556.	DL1FAC	J054HD	15	3273	3	19.9	DL6IAK	JN48IX	590					
557.	DL2GBG	JN48TN	20	3265	17	54.4	HB9DUR	JN36GU	299	10	4	820		
558.	RK9ALW	L095TE	17	3250	0	0.0	RW9FWR	L098JW	421				DK7ZB 21el	
559.	DL2RML	J062PQ	17	3226	3	12.9	DK0MU	J031QX	410	20	8	60	14 ele yagi	
560.	DF1ASG	J050LQ	31	3219	4	9.7	DL7DCL	J061TJ	203	45	14	578	9 Elem. Yagi	
561.	SP6LB/M	J070VW	19	3212	6	26.3	OM6A	JN99JC	296	30	6	650	12 el yagi	
562.	OK1JAH	JN790Q	22	3205	6	28.4	S50C	JN76JG	382	70		400	6-el.yagi	
562.	YU7HI	JN95WG	23	3205	0	0.0	S50C	JN76JG	410	50	75		GP DIAMOND X210	
564.	F5JJA	JN08GM	7	3158	0	0.0	FSKDK/P	JN24VC	636	50			YAGI X9	
565.	DL55FK	JN58BU	16	3136	0	0.0	PA6NL	J021BX	549	5	1	700	5 Ele Yagi	
566.	RA9FEW	L088DC	22	3127	1	7.6	RK9AT	L094QD	480			156	18 i?	
567.	OK2PG0	JN89EG	22	3113	3	19.9	SN7L	J091QF	305	45		509	DJ9BV 26 el.	
568.	IK3YAA	JN65HL	24	3072	1	12.4	IK2FTB/2	JN44PQ	277	150	6	15	2x21 tonna'	
569.	OK1CJH	J070XB	22	3055	0	0.0	HA5KDQ	JN97LN	355	5		270	13el YAGI	
570.	RN6HBI	LN14AS	18	3046	1	30.4	RU6LB	LN18BV	459			820		
571.	UT5ER	KN78ER	15	3028	1	0.0	UU8J	KN74GU	432	5			4x14el	
572.	DC4UX	JN49JD	17	3026	8	40.5	OE3A	JN77XX	543	70	15	177	Konni 20 Element	
573.	R7AM	KN95MA	15	3011	1	5.0	UT7GA	KN66G0	534					
574.	DJ4KW	J053FG	13	2998	1	1.4	OL3Z	JN79FX	459	40	13		13 Ele	
575.	EB1HRW	IN71PQ	14	2970	2	11.8	EA5SR/P	IM98KK	473					
576.	UR7IM	KN88SR	14	2959	1	6.0	UU8J	KN74GU	488	50	35	190	4 x 1 dipole	
577.	RA9CRZ	L096MJ	15	2957	1	2.5	RW9FWR	L098JW	284			400	17 el F9FT	
578.	US7GY	KN66LC	10	2951	0	0.0	LZ2SK	KN43EK	468	50	8	10	24 element YU7EF	
579.	OK2BZY	JN99FR	30	2921	3	9.5	UT5DV	KN18D0	306	50		275	DK7ZB	
580.	F6GEU	IN97TK	10	2917	1	6.6	DR9A	JN48EQ	665	20	8	20	une yagi21el	
581.	R3FO	K086RI	14	2915	0	0.0	RO2E	K072QI	465			175	18 el Tangenta	
582.	D01KUB	J040FE	17	2912	1	2.4	HB9DUR	JN36GU	397	20	8	318	Tonna 19-element	
583.	G8EOP	I093EQ	9	2891	2	23.2	DF0MU	J032PC	624	75	12	117	28el m2	
584.	DG0DI	J060UX	23	2856	0	0.0	DJ6BS	J043JH	424	100	14	326	21 ele Yagi Tonna	
585.	F5GLB/P	JN05VD	11	2851	2	18.5	F6KUP/P	JN29PD	518	20	4	590	ANT 432 19 elements	
586.	9A3DUC	JN75SM	17	2846	3	27.3	OL7M	J080FG	533	50	12	128	Yagi 10el.	
587.	PA0FEI	J033BC	18	2840	1	9.6	M1CRO/P	J001PU	356	5	7	8	9 el.	
588.	OM8TA	KN08OR	14	2791	1	5.4	S50C	JN76JG	554	20		300	OK1KRC	
589.	RN9MM	M063WS	15	2790	0	0.0	RA9YDL	M093HA	326			126	32EL	
590.	DL7ACN	JN49JD	22	2783	1	9.1	DF0MU	J032PC	346					
591.	RX9CHW	M009CS	11	2777	0	0.0	UA9FAD	L078RA	336			210	2x23 el H pol	
592.	D05HOK	J042CB	23	2743	2	15.8	DR9A	JN48EQ	376	20	10	85	7 Element Yagi	
593.	OK1JDJ	J070AQ	26	2733	1	2.9	OL1B	J080IB	202	20		200	X300	
594.	OK5ET	JN69RU	23	2722	3	23.0	HA7P	JN97KW	450	30	7	458	13 ele Yagi	
595.	OM3FW	JN98MV	24	2721	1	5.0	HA1KYY	JN87FI	258	300	10	1584	2x19.el.DK7ZB	
596.	OK2PNQ	JN89LE	16	2708	1	6.9	S50C	JN76JG	363	20	6	300	DL6WU	
597.	DH7OT/P	J060UW	10	2700	1	8.4	DL9BW	J031GG	502	70	6	495	12 ele LY	
598.	YU5MOL	KN05BS	15	2694	2	15.9	S50C	JN76JG	416	5	10	90	DK7ZB 13 EL	

599.	DF1NAB	JN590U	19	2684	5	32.8	HB9BHW	JN470G	318	25	7	490	16el Yagi
600.	DC7JF	J050RJ	13	2677	1	3.1	HB9CLN	JN37XA	455	200	14	600	2x21Ele. Yagi
601.	DL2LSM	J061JF	19	2646	0	0.0	PA1TK	J022IJ	571	25	4	250	19-Element Yagi
602.	RZ6MB	LN17CM	10	2571	2	15.4	R6BL	KN94GQ	424				
603.	OK1ADT	J080AC	11	2556	0	0.0	DH8WJ	JN59IE	398	70		320	30 el.
604.	RW3XR	K073EU	11	2521	0	0.0	UA3DHC	K095AW	330				
605.	OK1UGI	JN69QV	20	2484	2	17.7	OL9W	JN99CL	351	50		413	19 el.DK7Zb
606.	F1CKB	IN97SL	13	2477	2	25.7	HB9DUR	JN36GU	534	20	14	27	YAGI 21elements
607.	I2ZSI	JN45PO	19	2467	1	5.3	S57C	JN74PB	468	25			Yagi 20 Elementi
608.	UT7LK	K080DA	18	2417	3	27.6	UT7GA	KN66GO	471	5	12	202	26el Long Yagi(6M)
609.	EB5EA	IM99TN	11	2411	0	0.0	E2BFM/P	IN83FD	479				
610.	F4DZF	JN16GB	9	2406	1	23.9	DR9A	JN48EQ	528	20	15	580	2x21 elts
611.	OK1MCW	JN69QS	17	2390	3	24.2	HA7P	JN97KW	451	30	7	348	13 ely Yagi
612.	G4APJ	I083UP	12	2376	0	0.0	F8BRK	IN99VF	512	25	115	1300	19ele
613.	DL8UIL	J071CR	17	2362	2	8.6	OK2KYZ	J080NB	276	20	6	60	10 EL. Yagi
614.	DD5RS	J060XX	19	2354	3	14.3	DF0MU	J032PC	478	50			7 ele
615.	G4VPD	I092BJ	8	2350	0	0.0	F5SE/P	JN19XH	534	10	10	150	17Ele InnovAnt LFA
616.	RA9FAF	L098JV	14	2339	0	0.0	RZ9AWJ	M005JC	439			375	Yagi 17-el
617.	IK4LFI	JN54FL	14	2338	0	0.0	S50C	JN76JG	393	100	15	720	COMET GP15
618.	RA6LGV	KN97TG	11	2335	1	3.9	RZ6HWF	LN13FX	428	10		84	Cross Yagi-26el.
619.	UT5VD	KN68MT	9	2333	1	10.1	UT2QA	KN86KS	366	100	11	103	13el. UT5VD
620.	RA9CCU	M006BO	16	2316	1	10.2	RK9AT	L0940D	287	910		380	19
621.	DM2TIM	J031FG	24	2311	0	0.0	DR9A	JN48EQ	319	35	11	36	X-300 Vertikal. 4 El
622.	G3BNE	J001BJ	12	2302	0	0.0	DF0MU	J032PC	500	30	10	40	TONNA9 IN ROOFSPACE
623.	DH9NFM	J050RF	9	2299	0	0.0	HB9DUR	JN36GU	522	750	16	700	38 ele Yagi
624.	UR8IP	KN87MG	11	2280	3	26.9	UT7GA	KN66GO	350			230	24 EL
625.	DG5ACX/P	J052IJ	12	2271	2	11.3	PI4GN	J033II	289	75	25	116	16ele Yagi Eigenbau
626.	DL1EHG	J031JF	26	2259	1	4.0	M1CRO/P	J001PU	387	50	16	36	Vert. GP
627.	9A7KFF	JN750C	14	2240	1	5.6	HA7P	JN97KW	422	20		780	17el.yagi
628.	IW0BJP/0	JN62DK	8	2184	0	0.0	S50C	JN76JG	471	25	8	300	21 F9FT.
629.	OK1KZ	J070ED	32	2165	1	10.8	OK2C	JN99AJ	277	50	15	220	4 x J
630.	DL6NCO	JN59MI	9	2150	0	0.0	PA6NL	J021BX	568	100	15	380	2x23 ele Yagi
631.	RA3AES	K095DL	15	2101	1	5.0	RK1QWA	L009CB	415			122	F9FT
632.	DD4KO	J030SX	15	2099	5	32.8	M1CRO/P	J001PU	445	50	10	230	13el Yagi
633.	OK2JJA	JN89LW	18	2097	2	6.9	DM7A	J060LK	291	25		315	DK7ZB
634.	DJ0ACB	JN58TC	19	2071	0	0.0	DL0GTH	J050JP	289	20	25	560	HB9CV
635.	EA5HMW	JN00FL	10	2059	0	0.0	E2BFM/EA1	IN83FD	445	10	17		GRAUTA 19 EL
636.	RA4FER	L023NG	6	2042	1	19.6	RT2M	K097UX	624			170	18el
637.	RA3SI	L004PT	8	2040	2	23.1	RK3QYA	K091MO	387				
638.	DC5FH	JN49JX	15	2027	5	39.3	DL0HTW	J060QU	339	35	12	156	
639.	F1MKC	JN05TR	8	2023	1	16.4	F6KUP/P	JN29PD	470	100	17	365	2x21 elts Yagi
640.	DF5HD	J043WN	12	2015	1	13.0	DL0TS	JN39VX	424	75	14	51	2x19
641.	RA4SD	L036WP	9	2013	1	15.8	UA9FAD	L078RA	480				
642.	F4EIH	JN18CR	9	2004	1	15.8	HB9AJ	JN37SH	427	20			19 elts
643.	G4CZB	I092MF	7	2003	0	0.0	DF0MU	J032PC	563	75	6	70	18 element Parabeam
644.	F4FVW/P	JN29JW	9	1999	8	54.0	F5KMQ/P	JN15JB	563	20	4	450	ANT 432
645.	SP9RVF	J090KG	22	1973	0	0.0	OM3KII	JN88UU	179				
646.	DK7STE	JN48NX	12	1950	1	4.2	DL5KBG	J031SB	258	20	8	280	4El YAGI
647.	UA9FLK	L088DA	19	1906	0	0.0	RX9CHW	M009CS	298			153	21 elem. Yagi
648.	DC6UA	JN49JD	12	1898	4	23.7	HB9DUR	JN36GU	305	70	15	177	Konni F 20
649.	OK1FQK	JN79OW	16	1888	4	26.5	DG2NES	J050TI	260	10	3	472	9 el Yagi
650.	DF2AJ	JN48NV	11	1851	1	9.0	DF0HS/P	J031AA	324	50	15	340	7-ele
651.	DJ7TW	JN49UC	10	1842	1	3.9	HB9DUR	JN36GU	344	35	8	350	19 element tona Yagi
652.	OM6CV	JN99LD	18	1841	0	0.0	OL7M	J080FG	220	20	5	450	4x DL7WU
653.	UA3AGU	K0860B	13	1831	0	0.0	RO2E	K072OI	430				
654.	OK1ANA	J070VE	19	1818	7	43.5	OK1IBB	JN69MJ	217	15		230	5Y
655.	G4LDR	I091EC	4	1794	0	0.0	DF0MU	J032PC	626	70	7	145	21 element yagi
656.	DM2TO	J061CU	11	1781	0	0.0	DL0TS	JN39VX	374	25	12	70	19el. Yagi
657.	OK2MED	JN99GO	23	1769	2	22.5	OL3Z	JN79FX	297	20		540	DK7ZB 9el.
658.	I7CSB	JN71QQ	4	1765	8	68.8	I3GWE/3	JN55PS	561	200		90	Yagi 21 el
659.	IK3MLF	JN55WJ	12	1747	1	3.4	I0FHZ	JN62AP	307	50		41	21 ELE
660.	RA9MKH	M074AO	16	1745	0	0.0	UN7EX	M043NF	357			82	2*21
661.	DF1HF	J043WJ	5	1732	0	0.0	OK1XFJ	JN69GX	422	75	6	100	19 ele Tonna
662.	DG5MLH	JN58SE	15	1723	1	7.0	DF00VH	JN47AU	263	5	42	542	Mobilantenne Diamond
663.	DG5DJ	J031OL	15	1693	6	30.2	M1CRO/P	J001PU	411	25	25	125	Diamond X-5000
664.	F2NY	JN23LL	11	1679	4	41.3	HB9DUR	JN36GU	396	40	10	12	23 elements
665.	Y08CLN/P	KN27OD	4	1663	7	57.9	S50C	JN76JG	800	80	6	8	F9FT
666.	OK1HCW	JN69RU	15	1653	0	0.0	OL9W	JN99CL	345	30	7	457	13 ele Yagi

667.	UC6A	KN84PV	7	1613	0	0.0	UW3E	KN78MM	439			50	2x14	DK7ZB
668.	S55Z	JN76HB	18	1607	0	0.0	OK5Z	JN89AK	390					
669.	UA3RB0	L003NG	8	1559	0	0.0	RW3WR	K071IM	477			160	21el	
670.	S53G0	JN65VM	12	1533	0	0.0	IK4WKU/6	JN63DT	224	100			X50	
671.	RM6CG	KN95LB	9	1524	0	0.0	UA6LNS	LN07KM	311			40	yagi	9 elements
672.	DG3FFM/P	JN39MV	13	1492	2	29.1	F5SE/P	JN19XH	232	35	10	425	2 ele	
673.	US3W0	KN19WT	13	1477	2	27.2	H46W	KN08FB	317	50		300	12 el yagi	
674.	Y05DAS	KN17D0	7	1472	0	0.0	YU1EV	KN04CN	375	20			DK7ZB	
675.	CT2JNM/P	IN60CE	8	1466	0	0.0	EA1FO/P	IN620S	300		10			
676.	OK1KLU	J060EG	12	1434	8	50.7	OL7M	J080FG	291	50	6	700	1xF9FT	23el.
677.	OM3CVV	JN88TR	18	1431	0	0.0	OE3REC/P	JN77MM	187	10			341	dipol
678.	DK9ZQ/P	J030NU	20	1427	2	17.8	DF7ZS	J050D0	225	5	35	80	HB9CV	
679.	I23KMY	JN55NI	11	1414	0	0.0	IQ1KW	JN340P	318	20	5	35	Collineare	
680.	DL4DG	J031PL	17	1404	1	2.4	PA6NL	J021BX	226	40	15	120	4EL. X-Quad	
681.	RU3MS	K098HA	15	1402	3	32.9	RX3DR	K095AJ	295				18el	
681.	UB9FAG	L088VG	13	1402	0	0.0	RK9AT	L094QD	470			200	12 EL YAGI	
683.	9A2BW	JN83GJ	5	1380	0	0.0	S50C	JN76JG	349	15		20	10 el yagi	
684.	RA9FGD	L077XW	16	1378	0	0.0	RX9CHW	M009CS	319					
684.	RK9FBW	L077XW	16	1378	0	0.0	RX9CHW	M009CS	319					
686.	F1PHB	JN39DB	7	1348	3	23.7	HB9CLN	JN37XA	259	35			21 elements	F5NPL
687.	RX9AKK	M005QE	12	1308	0	0.0	RV9CW	M007IC	218			300	4 1/2	VERT
688.	D05FEE	J031KE	20	1279	0	0.0	PA6NL	J021BX	210	20				
689.	RD8CC	M007AW	4	1275	0	0.0	RK9AY	M004LC	431			240	9 i?	
690.	F6DZQ	JN09MJ	6	1261	0	0.0	F50AU/P	JN27UR	391	16	12	120	ANT	432
690.	RA6EAG	LN14BF	9	1261	0	0.0	UA6LNS	LN07KM	379			540	F9FT	21 i?????a
692.	F6BKD/P	JN04GK	5	1256	1	30.0	FBKCF/P	JN36CD	483	80	6	140	19 el	
693.	SP3BEK	J092DF	5	1255	0	0.0	OK2C	JN99AJ	316	50		145	yaga	25 el
694.	DG1ZA	J040JU	6	1225	5	43.2	OK1KHI	JN69JJ	328					
695.	UT2QA	KN86KS	6	1200	0	0.0	UT5VD	KN68MT	366					
696.	RA9BZ	M005FT	10	1182	0	0.0	RK9AT	L094QD	198			250	8x10 el.	DL7KM
697.	DG6HRE	J061SL	13	1179	5	35.3	DL0GTH	J050JP	214	20	10	98	10-Elemente-Yagi	
698.	9A6NDD	JN85AT	15	1169	1	4.8	IK4WKU/6	JN63DT	371	20			GP	
699.	IW1DBK/1	JN45FV	8	1160	0	0.0	IK4WKU/6	JN63DT	381	20	3	1490	10 elementi	
700.	F8BXI	JN18D0	7	1146	1	25.3	DR9A	JN48EQ	447	20	600	6600	BIG-WHEEL	
701.	DJ2MRK	J030KX	16	1145	1	10.1	PA6NL	J021BX	221	5	9	35	2 mal	7 Ele. Yagi
702.	SP7EXQ	J091RT	4	1134	4	35.0	DL5DXS	J071HA	347	15			Discone	
703.	RU6HL	LN04XT	9	1115	0	0.0	R6BL	KN94GQ	271			760		
703.	UA3ZC	K080HM	8	1115	2	42.0	UW2I	KN87HH	357			130	19 el.	DK7ZB
703.	UA9DH	L096XT	6	1115	0	0.0	UA9FAD	L078RA	302			306	24 el	Yagi
706.	DL3RCG	JN68CN	10	1110	0	0.0	DR9A	JN48EQ	283	20	13	435	10elYagi	
707.	UA9WTF	L074XS	4	1100	0	0.0	UA9FAD	L078RA	363			200	18el.yagi	H
708.	DJ6TK	J044RT	8	1091	0	0.0	DF0MU	J032PC	334	10	8	30	10 el	YAGI
709.	DL1AKK	J051LD	5	1078	0	0.0	OL7M	J080FG	400	20	10	134	19-ele	Yagi
710.	IW2NRI/2	JN46NA	10	1064	0	0.0	IQ1KW	JN340P	215	20	2	1690	stilo	vert.
711.	US7IA	KN88VA	7	1059	1	12.2	RA6A	KN96VC	262	20	5	210	5 el	YAGI
712.	SP9XCJ	JN99TQ	12	1051	3	44.7	UR7D	KN18JT	250	100			YAGI	13 el
713.	OK2MEU	JN89RX	15	1049	1	3.3	SN9K	J090PP	150	50		530	DL6WU	10el
714.	9A6DAC	JN75SL	8	1039	1	18.1	OL7M	J080FG	538	20	120	110	17 EL.YAGI	design of
714.	UA9NN	M064JX	15	1039	0	0.0	RN9MM	M063WS	152			100	21 el.	
716.	EW6BA	K055BD	4	1035	0	0.0	RW3PX	K083RJ	515			150	10 elem	
717.	D09EM	J031KE	18	995	5	20.8	PA6NL	J021BX	210					
718.	9A3LN	JN95IN	8	994	1	21.9	S50C	JN76JG	314	20	12	89	5 el	yagi za 4 m
719.	DL4YDR	J032RG	9	990	0	0.0	DL0TS	JN39VX	256	12	12	52	9 ele	Yagi
720.	OK2IGL	JN89JD	8	955	1	9.9	OE3REC/P	JN77MM	193	5		290	sroubovicova	
721.	RV9AJ	M004PL	8	931	1	36.5	RA9QAW	M025PK	277			368	29 EL	
722.	Y07AQF	KN24KU	7	920	1	10.9	LZ9X	KN22XS	248	50	356		DJ9BV	7wl.
723.	OM3WAP	JN99UB	8	901	0	0.0	SN7L	J091QF	243	20		680	7el.	DK7ZB
724.	DG1VR	J070JU	13	900	1	32.7	DF0YY	J062GD	212	100	12	380	8 Element	
725.	UR4LG	KN89EW	10	860	1	22.9	UW2I	KN87HH	293	5		180	F9FT	
726.	DL9GRE	J061FH	8	841	1	28.6	OL3Z	JN79FX	205	300			10EL - vert.	
727.	IW2MYV/3	JN55TS	7	805	1	15.8	IK4WKU/6	JN63DT	225	2		800	Stilo	Apparato
728.	R3GC	K092FO	4	801	0	0.0	RW3WR	K071IM	284			200	7 i?.	Yagi
728.	SQ9KPA	J090MF	14	801	0	0.0	OK2C	JN99AJ	118					
730.	DL3MFQ	JN58SE	8	782	0	0.0	DR9A	JN48EQ	241	5	42	542	Mobilant.	Diamond NR
731.	EA1EW	IN70WM	4	779	0	0.0	EA5SR/P	IM98KK	379					
732.	F1PYN	JN25JT	9	777	1	9.3	F50AU/P	JN27UR	225	20	15	335	ANT	432 verticale
733.	UA6HHE	LN05XB	6	762	2	28.9	UA6LNS	LN07KM	286	100			Yagi	9el
734.	D01MKU	J031V0	9	743	2	23.9	PA1TK	J022IJ	229	75	8	92	3 El.	Yagi

735.	RW3XN	K084CL	4	734	1	31.9	R02E	K072QI	243	20	180	2a14i?	
736.	G6TGO	I083UJ	5	726	1	3.8	M1CR0/P	J001PU	297	40	6	30	12 ELE YAGI
737.	DL4ALI	J050JW	8	705	1	5.0	DF0YY	J062GD	181	5	15	265	GP x50
738.	DL2DVL	J061UA	10	704	1	34.8	OL7M	J080FG	212	20	18	190	F9FT
739.	SP9GKJ	KN09ML	8	692	3	27.1	UW5Y	KN19RA	183	20			YAGI 21 EL
740.	UT5IL	KN8850	5	688	1	21.2	R6DZ	KN96CP	224	33	10	210	7el. YAGI
741.	HB9EYZ/P	JN36RL	5	679	1	20.0	F50AU/P	JN27UR	192	20			7ele Yagi (DK7ZB)
742.	F4GDW	JN030Q	5	677	0	0.0	F5KM0/P	JN15JB	199	25	6	176	
743.	DJ8SB	J0300V	9	676	1	9.5	PA6NL	J021BX	246				
744.	CT2ILN/P	IM59LK	7	674	0	0.0	EA4LU	IM68TV	238				
745.	F2TH	JN28NC	5	661	1	21.0	F6APE	IN970I	438	10	15	325	HB9CV
746.	RA9FM	L088DC	11	642	0	0.0	RW9FWR	L098JW	173				
747.	US0W	KN19SH	7	638	0	0.0	HA6W	KN08FB	266	100	380	15 el Yagi	US0WJ
747.	US0WJ	KN19SH	7	638	0	0.0	HA6W	KN08FB	266	100	380	15 el Yagi	
749.	OM8GY	KN08KP	7	635	0	0.0	UW5Y	KN19RA	194	20		272	5el.Yagi
750.	S51WC	JN750T	11	631	0	0.0	S59P	JN86AO	109	20	5	250	21el
751.	9A3ST	JN75BB	4	616	0	0.0	IK4Wku/6	JN63DT	202	50	8	300	19 ele yagi
752.	RA3XCZ	K084NV	5	615	1	26.8	RA3AQ/3	K093RS	197			110	10 el yagi
753.	LY2FN	K014XV	3	604	0	0.0	SP2QBQ	J094BF	384				
754.	DJ3AK/P	J052IJ	4	593	1	31.4	DG6ISR	J061PK	207	75	24	120	16el
755.	DL1DOW	J070JV	10	578	2	16.1	OL7M	J080FG	137	10	240		GP X50
756.	DL3YDY	JN47KW	7	571	0	0.0	DL0FM	JN57GN	132	50	8	740	lambda/4
757.	OM8ATZ	KN08WR	7	562	0	0.0	HA6W	KN08FB	129	25	10	120	20el DL6WU
758.	I5WBE	JN53JR	3	561	0	0.0	IQ1KW	JN340P	304	90	7	32	23el dj9bv
759.	9A6C	JN83FM	3	557	0	0.0	IK4Wku/6	JN63DT	337	20	12	25	19 el oblong yu1qt
760.	DK9BW	J042BE	11	549	4	50.0	DJ6BS	J043JH	133	10			ANT: GP
761.	EA1BYA	IN70WM	6	542	0	0.0	EA1IDU/P	IN82JG	167				
762.	DG6SA	J031LE	6	537	4	56.5	PA6NL	J021BX	215	20	99	118	7 Ele Yagi
763.	IK2YSJ	JN45MM	6	531	1	11.6	IQ1KW	JN340P	174	30	15	135	G.P 15.
764.	EA1MI	IN70XW	7	516	0	0.0	EA1IDU/P	IN82JG	164				
765.	RV9MO	M065PA	9	511	3	45.3	RA9MLJ	M054VI	122				
766.	DL3AZI	J051MF	5	503	1	11.1	OL4A	J060RN	185	35	10	200	11 EL..
767.	DF9IX	JN49GA	6	497	2	45.9	LX/PE1ITR/P	J030BA	207	50	2	214	HB9CV
768.	D03MF	JN580D	8	493	1	7.9	OE2M	JN67NT	148				F11
769.	RV9MN	M074RP	5	489	0	0.0	RN9MM	M063WS	142			108	12 el RZ9CJ
770.	RU9MA	M065QA	11	481	0	0.0	RN9MM	M063WS	143			126	
771.	D04TP	J031LD	6	473	1	31.4	DL0TS	JN39VX	143	10	15	63	GP Diamond X 30
772.	OM3WYB	KN09RK	7	426	0	0.0	HA6W	KN08FB	170	15		590	17 el. yagi
773.	OM3ZAS	KN08PO	6	418	2	21.7	HG6V	KN07AV	128	20		230	6 el.Yagi
774.	I2ZCEF	JN45NM	4	403	0	0.0	IQ1KW	JN340P	180	25			Quagi 8el
775.	F4EAJ	JN27MI	2	402	1	14.1	F5PSC/P	JN24PV	275	5	500	295	OMNI 5/8
776.	SP3TL	J0720R	1	365	1	27.6	SP9K	J090PP	365	100	40	135	21el Yagi
777.	UA9MQA	M074CU	7	361	2	36.7	RV9MN	M074RP	84				
778.	RA9AED	M065BD	4	326	2	33.3	RK9AY	M004LC	128			350	
779.	UA9AKC	M065RD	6	324	0	0.0	RK9AT	L0940D	175			260	9 EL
780.	RK9AKM	L093MI	3	318	0	0.0	RL9AT	M002DI	140	25		230	F-23
781.	I2FUM/2	JN45NT	3	314	0	0.0	IQ1KW	JN340P	199	3	1	400	Stilo l/4
782.	DL0LSM	J061JF	2	310	0	0.0	DK0CG	JN59RJ	225	25	4	250	19-Element Yagi
783.	RA9AAZ	M003CA	3	299	0	0.0	RK9AT	L0940D	137	5		400	5/8
784.	RA3TAP	L016XG	3	289	0	0.0	R4YM	L0360D	202			80	21el.
785.	DJ3WE	JN57XX	4	262	1	82.9	DL0FM	JN57GN	116	50	3	583	kaputte Vertikal (DI
786.	OK2BSP	JN89XL	7	256	3	27.3	OM3KII	JN88UU	72	5		335	bila hul
787.	UR5WJA	K020ED	3	254	0	0.0	UT5W	KN180U	161			200	4 el Yagi
788.	SP3NK	J082LJ	2	248	1	50.5	SP3TL	J0720R	124	100	40	135	12el Yagi
789.	R9MJ	M065TA	5	243	0	0.0	RN9MM	M063WS	140			126	GP
790.	RU3ZO	K080HN	3	232	0	0.0	UV2L	KN79XW	85	50		200	F9FT-5i?.
791.	UB9FAX	L087ES	6	228	1	18.6	UA9FAD	L078RA	61				GP 1/4
792.	F4FVV	JN25KS	3	223	0	0.0	F8KCF/P	JN36CD	112	10	1	189	OMNI VERTICALE
793.	I23KS0/3	JN55VU	1	220	0	0.0	T7/IK4DCX	JN63FW	220	5	1	1550	yagi 5el
794.	RA3EL	K082AX	2	189	1	43.8	RW3PX	K083RJ	106	10		230	5 el
795.	LY1ZI	K024JQ	5	183	0	0.0	LY3BRA	K014WU	62				Wouxun KG-UVD1P 4W
795.	LY3LR	K024JQ	5	183	0	0.0	LY3BRA	K014WU	62				Wouxun KG UVD1P
795.	UA4WP	L066DL	2	183	1	28.8	RX4W	L067IH	97			190	YAGI Y21
798.	G1SMI	I083PM	1	180	0	0.0	GM4JR	I085FB	180	90	45	150	21 ELE
799.	SP9WTQ	JN99WX	2	177	0	0.0	OL7Q	JN99FN	112				2 x 16 elem. yagi
800.	UH9CAF	M060HU	5	152	0	0.0	UH8CAN	L096UX	58				
801.	EA2RCA	IN83MB	2	140	1	38.3	EA1IDU/P	IN82JG	91	50	6	200	yagi 8el
802.	UA3MPB	K098KA	10	133	0	0.0	RT2M	K097UX	50				

42.	OK10PT	JN69NX	261	64094	24	10.2	YU7A	KN05BW	688	700	10	720	4x21el.DL6WU	OK1DFR OK1IVU OK1ZJH OK1ICJ OK1JOC
43.	DL0FM	JN57GN	239	63614	11	5.8	P14GN	J033II	699	100	8	1836	8x 11ele Yagi	DH5FBM DL4FCY DH7RN DG6FAZ DL8ZAJ DL2MEP DL1FK D05FBM D03HPR D01FFM
44.	UR7D	KN18JT	143	63173	12	8.8	DR9A	JN48EQ	1056	1k	1479	4X38 el yagi		
45.	OK2KCE	JN89XX	211	60929	2	0.8	SK6DK	J067EH	894	100	13	294	4x23el.DK7ZB	OK2PMS OK2UYZ OK2IFS
46.	UM5Y	KN19RA	138	60680	6	5.9	RO2E	K072QI	917	900	4	1175	4x21 F9FT	UT5YY UT5YT UT3WX
47.	HB9AJ	JN37SH	174	59173	7	4.2	OM6A	JN99JC	857	100	11	1203	2 x 23 El. Flexa Yag	HB9BWN HB9AVV HB9COB HB9COF HB9CZF HB9EZF HB9KAB HB9XAR
48.	9A75	JN85EI	169	58368	6	4.4	L29X	KN22XS	818	400	10	406	2X27EL YU7EF	9A4M 9A2KD 9A3NY 9A3XM 9A5AA
49.	OL1B	J080TB	234	58164	4	1.2	SK6DK	J067EH	855	150	20	995	4x19el	OK1FMJ
50.	S59P	JN86AO	192	57342	12	8.4	L29X	KN22XS	892	700	10	301	3x21 F9FT	S55WT S59A S57WW S53MD S52EZ S56RGF S56ZM
51.	LX/PEIITR/P	J030BA	191	56218	11	3.8	OL7Q	JN99FN	886	400	6	556	2x16el	
52.	OE2M	JN67NT	182	54607	5	5.6	SK7MM	J065MJ	844	200	15	1285	2x21 Element Yagi	OE2XRM
53.	TM20P	JN06JG	127	53078	4	3.6	DJ9KH/P	J0420X	960	250	25	255	4X21	F6ANW F5AGO F6HRL F6IIT
54.	SP9PZD	JN99MQ	170	51978	5	2.9	LA0BY	J059IX	1261	500	24	1235	2x17el DK7ZB	SP9GCV SP9FOW SP9IKF
55.	OK1KFH	JN69VN	226	51478	17	9.4	YU1EV	KN04CN	738	300	827	22el.DL6WU	OK1JFH OK1FKL OK1IPU OK1WAV OK7LL OK1LX	
56.	HB9XC	JN37MD	172	51435	8	5.3	F6DFI	IN87WC	694	75	8	1600	Yagi 4x12 el	HB9DXT HB90MZ HB90NO HB9TLU
57.	DL0LN	J031PW	215	50769	15	9.8	OK2C	JN99AJ	808	120	11	161	4 x 11-El horiz. ges	DB1YV DK4REX DC2CB DH3YAK
58.	DK0HR	J041WA	203	50428	3	1.4	TM20P	JN06JG	851	350	12	400	2x23el Flexa Yagi ve	DK2FR DH8FAH DD5XL DL8ZU
59.	OK1KUO	J080FF	203	49950	12	7.6	PA6NL	J021BX	882	100	10	992	2x 14el. DL6WU	OK1GI OK1UG OK1V0F
60.	S54K	JN76LL	164	49329	7	3.8	L29X	KN22XS	963	1k	5	1700	4 x26 el. 2x21 el ya	S52EI S53EL S57EA
61.	DL0JSA	J061CA	209	48999	6	4.8	IK4WKU/6	JN63DT	802	120	4	275	25 el. I0JXX	DG1AMG DD5DX
62.	OE5D	JN68PC	171	48010	4	3.1	PA6NL	J021BX	783	200	15	700	4x 23 El Yagi	OE2UKL OE5UAL
63.	YU7A	KN05BW	135	47436	13	10.8	DR9A	JN48EQ	937	750	85		4xBV0 8.5WL	YU7AR YU7AV
64.	OK1KTT	JN78AX	189	45618	4	4.1	UR7D	KN18JT	640	400			2x DK7ZB 23el.	OK1CGN OK1HCU
65.	I01KW	JN340P	106	44920	1	1.2	HA6W	KN08FB	1084	1k	10	1950	2x39 JXX	IK1YWB IK20FO IW1FQD IW1GLM
66.	OM3RBS	JN98KJ	160	44532	7	5.3	L29X	KN22XS	834	20		1009	2 X 17 el. DK7ZB	OM5NS OM3TUC OM7RM OM7ADS
67.	HB9FX	JN36WX	158	43914	13	10.2	G4CZP	I090JO	778	250	15	1191	4x23Y	HB9TTY HB9THJ
68.	9A1CMS	JN86DM	145	42474	12	8.2	L29X	KN22XS	871	20	12	276	2x2M9WLA	9A4RJ 9A4DE 9A5TR 9A5RJ 9A6KZH
69.	OM3KMA	JN88RP	163	40925	5	4.4	I2FHW	JN440S	762	100		286	23el. dk7zb	OM2ALD OM3WMA OM2RC
70.	9A6K	JN95IT	123	40438	7	6.8	L29X	KN22XS	669	400	20	240	4XF9FT	9A1CRJ 9A2C 9A350 9A25D 9A20U 9A5MT 9A4WT 9A4LA 9A2UZ
71.	DL0NF	JN59PL	154	39959	13	9.7	TM20P	JN06JG	860	500	30	630	2 x 13 el	DL6NBC DL8NAC D06NST DC9JVN DC3R
72.	DK0VA	JN58VC	153	39075	9	6.0	PA6NL	J021BX	697	250	12	572	15-el Yagi	DK1TR DB1MA DH7TNO DJ9SN DK4AA DL1MVG DL9MEU DM6BS
73.	OK5K	JN99CT	141	35425	9	10.3	SM0FZH	J099HI	1062	100		234	21 el.F9FT	OK2HZ OK2BMU OK2UMM
74.	HG6Z	JN97WV	125	35383	2	2.6	DR9A	JN48EQ	855	40			12el. DK7ZB	HA61GM HA6QD HA6VV HA6VW
75.	OK2KJU	JN89SJ	147	34618	7	6.4	DF0MU	J032PC	781	500		360	4x21el	OK2BXE OK2B XU
76.	HB9CLN	JN37XA	110	33735	2	1.7	OL7M	J080FG	721	200	8	1267	19el	HB9BKT
77.	OK2R	JN89EO	154	33534	4	2.4	HB9DUR	JN36GU	790	150		680	2x17 el. DJ9BV	OK2VZE
78.	OM4HRT/P	J020SS	148	33058	3	2.0	OL7M	J080FG	774	400		150	Yagi	ON4CCM ON4CCL
79.	OK1KOH	JN79GO	168	32484	8	7.8	SK7MM	J065MJ	652	100	8	580	M2. 8x3EL Y	OK1TZ OK1IMJ OK1BA OK1TO
80.	OK2KYJ	JN89QO	138	32322	7	8.3	IK4WKU/6	JN63DT	760	80		600	dl6wu 23y+ LNA54143	OK2VJL OK2IWU OK2VWX OK2VOM
81.	DF0XG	J051KW	141	31903	10	6.6	HA5KDQ	JN97LN	757	300	15	260	4x19el.	DJ3XG
82.	DF0AP	JN39IG	129	31457	25	16.2	F6APE	IN97OI	583	300	10	373	4*11 Element Yagi	DL8AI DL8VQ DF1VR DH7VG
83.	OM3RAL	JN98LR	131	31450	4	3.4	O29FA	J065CO	892	200		1232	21el.YAGI	OM7KK OM7AD OM7SM OM0RW
84.	YT2F	KN04CD	81	31248	7	9.3	OL4WA	J060RN	876	70	8	847	2x23el yagi	YU1VG YU1GV
85.	F5REF/P	JN19BC	101	30506	19	20.8	OL4A	J060RN	829	75	8	120	ANT 432	F1DBE F4CCK F6HJO F6DZS F4BRJ F1PHJ F1PYR
86.	9A8D	JN95LM	96	28880	4	6.5	DL8VL	J071FG	721	50	10	178	DJ9BV	9A4BB 9A4EN 9A4BA 9A6B0N
87.	HA5SHF/P	JN97FQ	122	27754	3	3.2	L29X	KN22XS	802	75	90	600	14el yagi	
88.	DF0FM/P	JN49BT	109	27573	17	17.7	OL7Q	JN99FN	744	80	8	200	2 x 23 Element Yagi	DB5UW DK4EF DL1DF DL2ZAG
89.	OK1KKD	J060WD	132	26811	4	3.9	UR7D	KN18JT	661	500		518	m2	OK1FBX OK1FAQ OK1JR OK1FJZ OK1FAE
90.	DL0MOL	J062WN	98	26793	3	2.2	F50AU/P	JN27UR	792	300	15	68	2x21el Yagi	DL7VPO DL1BSN
91.	OK1KKL	J070PO	144	26377	17	14.4	DF0MU	J032PC	580	200		744	19 el Loop Yagi	OK1AJY OK1TPG OK1JTL
92.	F5KDK/P	JN24VC	74	26127	8	12.5	G6HIE	I090ST	881	250	8	1508	2x38	F5SDD
93.	SN9F	J090KG	92	25763	4	4.4	IK4WKU/6	JN63DT	874	150			2X16 el LY DK7ZB	SP9ZHR SP9HML SP9EMI
94.	DL2QC	J030AR	123	24694	4	5.6	OL7M	J080FG	738	400	5	340	18 El. M*2	DF5KT
95.	YT0A	KN04FT	69	23644	1	0.0	OK2A	J060LJ	837	500	12	70	4x26el DL6WU	YU1EXY YT1XX YU1DK YT2KA
96.	9A1W	JN75ST	93	23638	1	0.4	L21ZP	KN22ID	839	100	10	804	4x26 9A5AA	9A2MI 9A2HM 9A7PLT FRENKY
97.	RO2E	K072QI	58	22804	0	0.0	UM5Y	KN19RA	917				4x26 elements Yagi	RA3EG UA3YFA RU3ER
98.	RW3PX	K083RJ	60	22266	3	6.8	RW4HW	L043QM	789			293	4a21	UA3P UA3PF
99.	OK2KPD	J080UB	105	21928	6	6.0	UA2FL	K004FQ	548	100	12	440	4x18Y	OK2PKT OK2UFJ OK2UNV
100.	SP3YDE	J082UM	63	21834	3	5.1	DF0MU	J032PC	710	50	14	124	4x23el.DK7ZB design	SP3TLJ SQ3EPX SQ3DZV SP3JFV
101.	I23NOC/3	JN55VC	67	20358	3	6.0	DF0YY	J062GD	785	300	8	2	1x40 K1FO (design)	IW3FQT
102.	DF0BRB	J062IH	95	20178	3	4.0	PA6NL	J021BX	587	30	10	67	19 Element F9FT	DL1RNV DM2ECM DL1RLB D03MXK
103.	OL4K	J070TO	121	19952	8	6.6	YU7A	KN05BW	625	70	8	1200	14 el DL6WU	OK1MTZ OK1ARO OK1JKV OK1UEI OK4MT
104.	OK1KEP	J070OR	121	19675	8	9.8	S50C	JN76JG	497	100		762	21.EL	OK1AVQ OK1IO OK2DE OK1MRM OK1TEC OK1VPD
105.	S57SU	JN76EF	75	19345	8	14.4	DF7ZS	J050DD	573	600	14	395	2x13wl DJ9BV	S54AA
106.	IK2FTB/2	JN44PQ	78	19313	2	4.3	OK2C	JN99AJ	844	80	4	1600	21 eLem F9FT	IK2ECM
107.	F6KPL	IN99IO	48	19292	2	2.2	F5KDK/P	JN24VC	815	100	10	108	21 el.	F6GZI F5ELY F5EJZ F9ZG
108.	9A0C	JN85AO	66	19199	5	6.2	UM5Y	KN19RA	676	70	10	170	23 el. flexa	9A2HI 9A2XI
109.	HG7F	JN97KR	83	19127	4	5.7	DJ5NQ	J050TI	604	500	40	700	9 ele.yagi	HA5JP 5NF3FLT 5CJN

110.	F6ETI/P	JN15EQ	56	18879	1	1.2	DF0MU	J032PC	799	500	6	921	25 elts	F6BHI
111.	F5KMQ/P	JN15JB	70	18762	3	5.2	DL0TS	JN39VX	663	20	3	1855	TONA 21 elements	F11ZA F5APZ F5LAS
112.	DL0VB	J031RH	127	18655	6	9.1	G0XDI	I091RQ	556	100			DL9UN DK1YY DF2CH D01MKW	
113.	OK1KJ0	J0600K	123	18459	7	8.6	OM5KM	JN87WV	442	20		875	Yagi 23el.	OK1XR OK1FKD OK1AQB
114.	RA3AQ/3	K093RS	50	18385	2	3.9	UW2I	KN87HH	746	35	235			RV3BA UA3ATS
115.	OK2K0J	JN79UA	82	18098	6	8.0	YU1LA	KN04FR	599	75		M2		OK2ZLK OK2ALP OK2CM OK2JEY OK2MUF JITA PAVEL
116.	DH0F	J050XG	86	18082	6	9.4	OL7Q	JN99FN	472	750	15	550	21el	DL9NDW DL8NB0
117.	UU8J	KN74GU	39	17878	0	0.0	RO2E	K072QI	837	5	5	1000	4x29el	UU0JR UT5JCW UU1JK
118.	D07MC	J040FT	84	17831	5	6.7	HB9DUR	JN36GU	462	15	5	515	1 x Konni 11 Element	DB4DE DF1DX
119.	OM3I	JN98LB	71	17349	2	4.4	DL0GTH	J050JP	658	35	150	12	el. Yagi	OM5TC OM5CC OM5GO OM5AGM OM5APP
120.	F5PSC/P	JN24PV	45	16998	3	3.2	PI4GN	J033II	947	35	6	1500	19 elts.	F8BVX
121.	RX3DR	K095AJ	50	16366	0	0.0	RW7A/6	LN08BB	828			190	4x14 el dk7zb	RD3FD RW3FZ
122.	UW2I	KN87HH	52	15788	3	8.9	RA3AQ/3	K093RS	746	10	6	320	8x18el	UT3IB
123.	RW7A/6	LN08BB	43	15539	4	7.8	RX3DR	K095AJ	828	100	300	4x23 el		RA6MT RK6LX
124.	DL0BLA	J062QH	76	15505	2	4.5	DR9A	JN48EQ	536	100	12	45	2x9ele	
125.	RA6HLF/3	K090CW	44	15272	0	0.0	UU8J	KN74GU	730					RZ6FA RZ6HKM
126.	DL0WSF	J051WF	85	15053	8	12.8	OL9W	JN99CL	490	200	8	192	23 ele Yagi	
127.	Y07CKQ/P	KN15FI	51	14821	3	7.7	OL7M	J080FG	707	75	5	1898	19 elem F9FT	
128.	DL0DLE	J060BH	64	14451	4	8.1	F5SE/P	JN19XH	597	500	12	560	4x13 El. Yagi	DL5JBM DL5JPN DG0CY DL1JMD
129.	EA2BFM/1	IN83FD	39	14282	12	29.7	F6KUP/P	JN29PD	952	50	6	1516	2x21 tonna	EA2DR EA2TO EB1RL
130.	EA3LA/P	JN12IK	44	13595	9	20.8	DR9A	JN48EQ	823					
131.	DK0GHC	J061FR	75	13549	2	3.5	HA5KDQ	JN97LN	659	25	15	80	F9FT	D07AE DL1HLK DL1HSF DL1HTT
132.	DR1T	J050KQ	75	13380	5	11.8	OL7Q	JN99FN	555	60	12	585	10 Element DK7ZB	DGIATN
133.	RK9AT	L094QD	36	11162	1	1.2	RX4W	L067IH	546	100	570	5	WL DK7ZB	RA9ARU
134.	HA5KAW	JN97HG	48	9582	8	15.4	OK2M	JN69UN	444	40	320	25e yagi		HA5FQ HA7PC HA5CH HA5PA HA5OJ HG7TR HG5VY HG5BMR
135.	EA3TJ/P	JN01LX	38	9374	3	12.0	IS0BSR/IS0	JN40PA	733		10	1391		EA3EZG EA3GDQ
136.	F5KBJ/P	JN23WE	45	9285	3	11.3	EA5SR/P	IN98KK	791	50	5	789	FLEXA YAGI 20 elemen	F5PVX
137.	UR4IWZ	KN87S0	34	9273	5	6.8	RW3PX	K083RJ	635		10	265	23el Yagi	US4IKY UR6IKT UT8IJ
138.	S56P	JN76PO	23	9252	0	0.0	LZ9X	KN22XS	944	25	43		4x15 el. DL6WU	S57M
139.	UV2L	KN79XW	41	9234	0	0.0	RA4A	L020QC	673			167		UR2LA UR2LR
140.	RT2M	K097UX	33	9008	0	0.0	RO2E	K072QI	684					UA3MSI RA1QJM UA3MRS
141.	UW3E	KN78MM	35	8891	2	7.3	RW3PX	K083RJ	568					UR7EL UT5EL UV5EUK
142.	RK3DWW	K095CN	28	8331	4	4.5	RZ4AWA	L020QG	759					RA3WND
143.	SP2KDS	J094BF	19	8104	4	16.6	OM6A	JN99JC	572	100	34	360	2x 12 elements dk7zb	SP2HMR SP2IPT SQ2BXI
144.	OK1KCB	JN79GB	44	8086	2	5.9	DR9A	JN48EQ	453	20	544	F9FT		OK1UBB OK1UDX
145.	RZ9AWJ	M005JC	31	8014	2	7.8	RX4W	L067IH	557					R9AY UC9A
146.	F8KGZ/P	JN38LL	40	7965	7	18.2	OK1XFJ	JN69GX	495	100	12	300	21	F5LHJ F4EQW F4GEN F6BCD
147.	YU7W	JN95WG	36	7361	0	0.0	SN9K	J090PP	600	500	15	80	2X 17 el	YU2MEX YU5D
148.	UA9FAD	L078RA	26	6966	2	8.8	RW3TY	L026AH	714		200	16a18i?		RA9FDD UA9FA
149.	DN4MH	J042BB	40	6906	2	11.3	HB9DUR	JN36GU	591	80	10	90	19 Element Flexayagi	DJ4MH
150.	GM4JR	I085FB	21	6853	1	3.5	DF0MU	J032PC	787	200	12	32	21 element Tonna	ANDY ANDERSON
151.	OK2OAS	JN89D0	41	6817	1	1.9	DR9A	JN48EQ	585	20	6	756	2x 11el Yagi	OK2UGG OK2UFX
152.	RC4WA	L067PA	24	6768	0	0.0	RV9AR	M005UG	557			180	4xY21	RA4W0 RA4WX
153.	RW9FWR	L098JW	28	6764	0	0.0	RK9AT	L094QD	535			860	26i?	UA9FGZ RA9FHM
154.	DK0AU	J042PH	35	6717	3	6.9	HB9DUR	JN36GU	639	25	12	162	4x11-Element-Vormast	DG40AE DL80AZ
155.	UY4WWA	KN29AT	24	6686	1	9.4	OL3Z	JN79FX	687	20			Yagi 21 el.	US5WDT UR5WMM
156.	RZ4AWA	L020QG	12	6625	1	7.1	RK3DWW	K095CN	759			180	2a26el RA3LE	RU4AN
157.	F4FSD/P	JN19EF	29	6602	5	16.8	PI4GN	J033II	549	35			2X 13 elements	F1PKU
158.	OM3KWM	KN08PR	27	6568	1	3.8	OE2M	JN67NT	613	20	312		DK7ZB	OM8CA OM8TA OM3WGJ OM8APN
159.	YT7RM	KN05PC	25	6510	0	0.0	S50C	JN76JG	522					
160.	OM3KVW	JN88MH	36	6509	6	17.9	DL0HTW	J060QU	387	20		400	9ELYAGI	OM1AVE OM2AVE
161.	RX4W	L067IH	21	6325	1	7.5	RZ9AWJ	M005JC	557	25	10	298	Y-21	RX4WA
162.	DF0K0	J030RE	32	6235	4	12.1	OK2A	J060LJ	392	200	15	426		
163.	I0FHL	JN52VD	21	6184	1	4.9	S50C	JN76JG	518	30	2	60	4X21 F9FT	IZ0CLS
164.	OM3KJV	JN99LD	36	6136	6	17.9	S52W	JN75NP	485	20		420	4 x 23 el.	OM6J0 JURAJ OLAH
165.	RA8AWA	L094DU	22	5957	1	6.5	RW9FWR	L098JW	456	75	740		2*27 el H	UA9AAR UB8AAZ
166.	EA2AZW/P	IN92AT	24	5840	0	0.0	EA4LU	IM68TV	573					
167.	RZ6HWF	LN13FX	24	5450	1	6.3	UW2I	KN87HH	586			1500	YAGI	R6FB UA6FA UA6GE
168.	G0BWC/P	I083RO	28	5060	0	0.0	F8BRK	IN99VF	513	250	6	320	19 Element Tonna	G4LBH
169.	RA3RF	L003WK	16	5015	1	6.6	RW7A/6	LN08BB	611	50		101	8.5 wl	RN3RBP RA3RQS
170.	UA9FAI	L088XC	26	4964	2	11.3	RK9AT	L094QD	451	40		270	2a21-F9FT	R9FF RA9FNG
171.	DL0MER	J051XI	24	4954	7	18.9	HA7P	JN97KW	626	25	3	110	21 Element Yagi	DL1HRE DL9HUH
172.	I03TR/3	JN66EB	31	4768	2	8.8	9A7S	JN85EI	321	20	6	1570	2 Antenne Quagi 7el.	IZ3KSS LORIS IZ3KUZ ROBERTO
173.	OK2KEA	JN89EJ	35	4717	0	0.0	HA6W	KN08FB	335	100	12	570	23el.DK7ZB	
174.	UT3LL	K080AC	23	4616	6	20.5	RX3DR	K095AJ	604	5		150	4x27 el BV	
175.	RW3TY	L026AH	12	4043	5	28.7	UA9FAD	L078RA	714			200	F9FT-21EL	RW3TU
176.	RK9MVB	M075GB	22	4025	0	0.0	RA9QAW	M025PK	588			109	F9FT 22el	UA9MGM RW9MAZ
177.	RK6ARD	LN05IK	18	4020	0	0.0	UT7GA	KN66G0	644			143	4x16 Yagi	RA6AUK R7BR

178.	RA9QAW	M025PK	11	3799	0	0.0	RK9MXB	M075GB	588			75	19H DK7ZB	RA9QBS
179.	RK3MWC	K097VQ	14	3646	2	15.7	RW3PX	K083RJ	500			109	4x18 el.	UA3MCH UA3MSS
180.	UA6AH	KN94BU	13	3307	1	10.5	UW3E	KN78MM	471					RW6ACM
181.	IQ2LS/2	JN45QR	29	3220	4	17.6	S58RU	JN65WM	351	20	3	400	19 ELEMENTI	IW2LCB IZ2QGH
182.	DN5QA	JN49JC	16	2596	0	0.0	PA6NL	J021BX	460	80	15	205	23el Flexa	TIMON
183.	RU9CYT	M067BV	13	2553	0	0.0	RK9AT	L094QD	420				Y??-17i?	RA9CQU
184.	RA4Y	L036VC	9	2547	1	7.5	RX3DR	K095AJ	615			190	38ele DL6WU	RM4Y UA4YE
185.	UH8CAN	L096UX	15	2414	1	8.3	RK9AT	L094QD	316			345	Yagi 12el	UH8CAH
186.	RK9MMO	M074AV	18	2291	0	0.0	RA9QAW	M025PK	559			112	RA3AQ 23i?	UA9MBM RV9MB RA9MLS
187.	IQ8BI/8	JN70GR	4	2226	0	0.0	S50C	JN76JG	617	70	8	20	30 el. long yagi	I5TWK IK8BIZ IZBEFK
188.	R6BL	KN94GQ	11	2097	2	27.5	RU6LB	LN18BV	542			750	yuTef	RX6APY
189.	YT7P	KN05EJ	16	2017	3	23.6	OE3JPC	JN87EW	416	10			EF7023 23 el	YU7ZX YU7MW
190.	9A1CKG	JN75FI	10	1974	0	0.0	IK2FTB/2	JN44PQ	413	50	10	50	5 el	9A3IM 9A3D0S 9A2VX
191.	F8KHS	J000UB	5	1759	1	12.0	HB9DUR	JN36GU	505	20	13	80	21 elements	F8FLK F0CSY F0EQK
192.	R9CUM	M006IP	12	1607	0	0.0	RK9AT	L094QD	291			251	24 el. Yagi V+H	UH9CBC RV9CQN
193.	DK0SM	J042OK	15	1578	2	23.8	PA6NL	J021BX	351	20	6	142	Flexa Yagi 7073. 23	DF3OW DL7CG
194.	DL0SP	J062NM	6	1366	0	0.0	DR9A	JN48EQ	543	100	12	58	19 Ele Flexa	
195.	IQ2BG	JN45UP	10	1136	0	0.0	IK4WU/6	JN63DT	289	30			21 el.	IZZCPS
196.	RW9FWG	L077PW	10	956	0	0.0	RW9FWR	L098JW	233					RA9FZD RA9FZB RA9FZC
197.	UA9A0Z	L095ND	7	711	1	18.4	RK9AY	M004LC	166			400	9 el Yagi	RK9AMP UB9ARE
198.	RA7C	LN04NX	5	582	2	24.0	UA6LNS	LN07KM	284	75		620	4a21 F9FT	RW6AVL R6A0 RX6BW
199.	OK1KZQ	JN79FV	8	545	1	29.9	OK1XFJ	JN69GX	138	25		450	19 EL. TONNA	OK1AWU OK1RH
200.	U54EXD	KN67NX	5	525	0	0.0	URSUI	KN59BS	297	20	6	179	23 el. F9FT	UT1EE US5EGZ UV5ENH
201.	RL9AT	M002DI	3	424	0	0.0	RK9AT	L094QD	209					RK9AKE UA9AVC
202.	EA3BB	JN01VS	7	419	1	14.8	EA3LA/P	JN12IK	106	10	320		2x21 Elm.	
203.	RC9FC	L077PW	6	345	1	15.2	RC9F	L088GF	81					
204.	RM6HFI	LN13FX	3	293	0	0.0	RZ6DX	LN04MX	159			1500	YAGI	R6FB UA6FA UA6GE

Checklogs

F6HTJ, I1HNU/1, OK1KLL, DL1GZW/P, DR1D, EA3FAX, EA5CLH/P, OK1KMG, PA5KM, RA6A, RA9API, RD4F, RM2M, SP7VVB, UA3RAW, UA9CMR, DL3QY, F5NZZ, SP5MG, SQ3ER

Section: 1,3 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	G3XDY	J0020B	122	46263	3	4.0	SK7MW	J065MJ	861	400	15	55	8 x 23 ele Yagis	
2.	OK1MAC	JN79IO	139	41474	4	3.9	SM7GEP	J077IP	895	300	25	740	2.2m dish	
3.	PA0EHG	J022HB	120	39800	4	5.8	OK5Z	JN89AK	854	250			2.5 mtr dish	
4.	DK6AS	J052JJ	105	35173	4	5.0	G3CKR/P	I093AD	861	150	50	150	48 el yagi	
5.	IZ4BEH	JN54VK	79	33966	1	1.4	F0YY	J062GD	859	500	10	1	1.8m dish	
6.	OM5CM	JN87WV	98	32803	2	2.6	DC6UW	J044VJ	916	150	50	108	1.8m Dish	
7.	DH9NFM	J050RF	101	31557	3	3.0	G3XDY	J0020B	743	750	16	700	4 X 21 Element Yagi	
8.	SP4MPB	K003HT	62	28733	5	7.7	OE3A	JN77XX	727	160			200cm dish	
9.	SP5QAT	K002LB	63	26738	5	9.0	SM0DFP	JP90JC	905	150	12	110	1.9m dish	
10.	PA2M	J021IP	88	25539	9	13.2	OK1MAC	JN79IO	741	100	22		2m dish	
11.	IK3GHY	JN65DM	71	25130	4	5.7	F1USF	JN23CN	677	220	8	10	2.8 m Dish	
12.	ON7BV/P	J030AM	91	23998	4	6.7	OK1KUO	J080FF	739	100		680	1.6m dish	
13.	DL1SUZ	J053UN	58	22402	0	0.0	G3XDY	J0020B	725	100	10	65	2m Spiegel	
14.	DJ8MS	J063CT	54	22370	6	11.6	G5B	I092WS	827	100	20	30	67 elements SHF-Desi	
15.	SP6GWB	J080JG	66	21720	2	6.6	SM6AFV	J067GQ	870	200	6	1130	1.4 m dish	
16.	DD2D	J050D0	80	21123	5	8.0	G3XDY	J0020B	652	100			4x 42	DK8ZB
17.	DG6ISR	J061PK	77	20626	2	3.0	SM7GEP	J077IP	697	50	12	102	1.5 m dish	
18.	HB9JNX	JN47QG	82	20177	0	0.0	F6APE	IN97QI	754	100	4	2500	23 El. Yagi	
19.	HA8V	KN06HT	49	19755	0	0.0	IZ4BEH	JN54VK	736	140	24	85	2.2m dish	HA8MV
20.	OK2PWY	J080HB	92	19424	3	1.8	SM7GVF	J077GA	786	12		983	FT847 + transvertor	
21.	DB6NT	J050VJ	77	18722	4	6.4	IZ4BEH	JN54VK	663	60	20	640	1.2m Spiegel	
22.	OK1VEI	JN69JJ	73	18702	5	3.8	F1BZG	JN07VU	826	50	17	1042	140 cm DISH	
23.	DJ3HW	J042QE	76	18605	2	6.0	G3LTF	I091GG	753	500	15	430	2 x 19 el.	
24.	DH1TS/P	J044EP	50	18517	1	2.1	G3CKR/P	I093AD	697	25	7	22	40 Element Yagi	
25.	DF4IA0	JN48IX	68	18195	4	9.6	G5B	I092WS	749	80	10	310	1 x 23el Tonna	
26.	9A2SB	JN95GM	54	18158	1	4.5	DM7A	J060LK	687	60		92	1.8m dish + 50 el.lo	
27.	DL3IAS	JN49EJ	57	18097	5	11.0	G5B	I092WS	702	100	10	110	1.5 m Parabolspiegel	
28.	DH0LS	J0600M	70	17315	1	3.5	SM7GVF	J077GA	729	60	5	892	140cm Parabolspiegel	
29.	DL5YWM	J0610C	58	16492	1	4.8	SM7GEP	J077IP	734	250	12	320	200cm Dish	
30.	OK2DGB	JN79RL	84	16415	2	4.2	YU1EV	KN04CN	655	100		700	Dish 1.8m	
31.	IK3COJ	JN65BN	47	16331	1	3.3	HA8V	KN06HT	669	300	15	20	disco 3.8 metri	
32.	DK5EZ	J031MG	65	15546	0	0.0	G3CKR/P	I093AD	648	80	18	226	2* (4 * 23 Element	
33.	DF5GZ/P	JN47AX	46	14726	0	0.0	DL1SUZ	J053UN	673	120	10	1050	1.5m Spiegel	

34.	OE1TGW/3	JN77WM	65	14458	1	2.0	S09BDN	J090NJ	399	60	6	1743	44el-Yagi
35.	YL3AG	K006WK	25	14397	2	5.8	DM7A	J060LK	890		11	160	Ant. 8x37 el.
36.	G4NBS	J002AF	55	14208	1	1.0	DF4IAO	JN48IX	710	25	120	60	55ele
37.	DJ2DA	J061PG	57	14110	6	11.9	YL3AG	K006WK	804	100	12	116	2m Spiegel
38.	DK5WO	J030AS	56	13900	1	3.4	OK1MAC	JN79IO	631	150	12	240	43 elements
39.	SP2WPY	J094BF	35	13592	5	16.0	DL0GTH	J050JP	637	120			35 elem. yagi M2
40.	OK1IA	J070UP	76	13455	3	3.1	YL3AG	K006WK	762	20		1299	4xSBF
41.	OK2TT	J0800B	71	13414	1	1.0	YL3AG	K006WK	774	15	9	1464	44 el Yagi
41.	SP7VVB	J091RR	43	13414	1	3.4	SM0DFP	JP90JC	933	30	20	200	70cm dish
43.	PA3AWJ	J021GW	39	12617	1	3.9	OK1KIR	J060PM	629	60	90	85	23 el yagi
44.	SP2DDX	J083VE	32	12449	10	21.3	DR9A	JN48EQ	828	150	13	107	4 x 55 elem. F9FT
45.	DL7ANR	J062PM	44	12343	1	4.3	OM5CM	JN87WV	609	20	25	55	1.5 m Gitterspiegel
46.	DK2MN	J032MC	49	12227	4	10.0	G30HM/P	I092GB	581	100	18	58	2 m Spiegel
47.	PA0WMX	J021XI	49	12011	3	5.3	OK5Z	JN89AK	746				Antenna
48.	F6APE	IN97QI	33	11898	0	0.0	HB9JNX	JN470G	754	100	14	94	4 * 23 Elem
49.	DG7TG	J043SV	39	11814	1	2.3	G3CKR/P	I093AD	764	100	84	86	4x23 F9FT
50.	F1AZJ/P	JN280K	41	11683	0	0.0	F6FHP	IN94TR	594	12	33	424	4x23 ELTS TONNA
51.	DL10BF	J042QE	55	11630	5	11.4	G3LTF	I091GG	753	400	15	430	2 x 35 el.
52.	G8ATD	J001RJ	41	11400	5	14.1	O25KM	J045VX	748	45	8	25	18 elementy Yagi
53.	DK1KC/P	JN58QH	43	11372	0	0.0	HA5KDQ	JN97LN	571	35	12	512	51 Elemente
54.	SP1JNY	J073GL	32	11176	6	17.7	YL3AG	K006WK	572	20	10	122	2x 35 element F9FT
55.	SP5XMU	K002LG	29	11096	7	21.3	SM0DFP	JP90JC	882	120	15	125	35 element F9FT
56.	DJ5NQ	J050TI	41	11016	4	7.1	F1TDO	JN25LX	694	400	12	700	4m Dish
57.	SP9WZJ	J090EA	51	10982	4	10.1	SK7MW	J065MJ	697	40		300	70el.yagi
58.	OK1AYR	J080EG	60	10346	7	11.8	I24BEH	JN54VK	735	100	12	735	1.8m parabola
59.	DL6NCI	J050VI	31	9844	2	10.6	SP5QAT	K002LB	666	150	13	650	1.5m Parabol
60.	S51ZO	JN86DR	38	9838	0	0.0	DR9A	JN48EQ	631	100	24	317	4x445el loop
61.	PE1EWR	J011SL	43	9764	2	9.3	DL0GTH	J050JP	515	100	11		2*25 el Loopyagi SON
62.	DK9TF	J031NF	44	9593	1	1.9	SK7MW	J065MJ	608	100	15	287	43 ele
63.	9A1Z	JN86DL	35	9294	2	10.3	IQ1KW	JN340P	736	18	4	300	1.2m dish
64.	SM7GVF	J077GA	15	9279	0	0.0	G5B	I092WS	1048	150	23	200	67 el
65.	OK1DKX	JN79GB	44	8505	2	5.1	HA5KDQ	JN97LN	367	50		530	dish 115
66.	YU1EV	KN04CN	26	8448	2	6.3	OK1KUO	J080FF	691	50		220	1.8m Dish
67.	DH8WJ	JN59IE	36	8336	1	2.3	I0FHZ	JN62AP	735	300	28	530	2x67 element Yagi
68.	ON4CJQ/P	J020KW	36	7894	0	0.0	DJ8MS	J063CT	592	100		95	2m dish
69.	DL7DCL	J061TJ	47	7845	1	4.7	HA5KDQ	JN97LN	575	150	10	190	Yagi 44 Elemente
70.	SP9BGS	J090MG	38	7836	3	8.4	SP2WPY	J094BF	445	10			f9ft
71.	OK2BVE	JN99JQ	31	7755	5	9.4	SM0FZH	J099HI	1075	50		931	1.6m dish
72.	F1NPX/P	JN19QF	28	7750	0	0.0	DH1TS/P	J044EP	693	10	5	190	Parabole 2m
73.	EA5SR/P	IM98KK	15	7653	4	22.8	I1PSC	JN44MJ	1075	10	10	1250	4X35ELE
74.	F1ISM	JN09VK	25	7629	0	0.0	DH9NFM	J050RF	699	100	10	200	2X35 elements F9FT
75.	EA1DDU/P	IN73BP	16	7606	0	0.0	G4ALY	I070VL	771	10			35EL.
76.	F8ATS	JN18DP	33	7386	0	0.0	F5KDK/P	JN24VC	572	10	17	184	35 el
77.	S09BDN	J090NJ	32	7369	3	9.3	DR9A	JN48EQ	798	10			35 el F9FT
78.	DF2CH	J031RH	50	7345	4	7.6	G5B	I092WS	544	120	6	406	1.4m Spiegel
79.	HB9BAT/P	JN37SG	29	7103	1	6.9	F6ETZ	IN97CG	704	6	3	1396	23 El. Yagi
80.	HB9ABN/P	JN47PH	33	7059	4	5.4	OK1KIR	J060PM	462	2	2	1663	26 El. Yagi
81.	DL4EBW	J031MG	44	6923	0	0.0	G4BEL	J002BI	491	80	18	226	2 * (4 * 23 Element
82.	DG1MDQ	JN58KI	33	6901	1	2.5	OL9W	JN99CL	551	80	65	525	55 El. Yagi
83.	S59GS	JN75PS	32	6794	1	7.4	UR7D	KN181T	659	10	7	1178	55 EL.
84.	DM2EUN	J061KB	52	6749	7	16.4	OL9W	JN99CL	418	120	38	340	48ele Yagi
85.	DJ3AK/P	J052IJ	21	6743	2	11.7	M1CRO/P	J001PU	646	120	24	120	36el
86.	YL2AO	K016DK	15	6557	0	0.0	DM7A	J060LK	909	50	12	60	67 el. SHF-design
87.	F1TDO	JN25LX	21	6380	1	7.2	DJ5NQ	J050TI	694	100	12	287	2 x 55 F9FT
88.	SP2DDV	J083VE	17	6334	4	15.8	DJ5NQ	J050TI	529	10			4x37el DL6WU
89.	DF2CD/P	JN48UO	28	6286	0	0.0	P14GN	J033II	569	400	8	786	40el. Yagi
90.	OK2JI	JN89OV	43	6210	2	5.9	S50C	JN76JG	442	30		630	4xSBF
91.	OK2ZTK	JN89QP	37	6196	3	11.3	DR9A	JN48EQ	663	100		330	DISH 150
92.	DK1YY	J031RH	45	6172	3	9.5	G3XDY	J0020B	439	100	6	400	1.5 m Spiegel
93.	SP9S00	JN99OV	29	6041	1	3.4	SP2WPY	J094BF	488	35	15	270	DISH 1.8m
94.	DK8RE	J0610C	31	6026	0	0.0	SP4MPB	K003HT	586	250	12	320	200 cm Dish
95.	DK2BJ	J030BS	26	6019	2	7.0	DJ8MS	J063CT	535	20	20	200	42-ele-Yagi
96.	DL8LR	JN39NI	28	5991	2	8.8	TM20P	JN06JG	584	100	15	365	
97.	Y02LEL/P	KN15AD	16	5950	0	0.0	OK5Z	JN89AK	658	200	25	1450	35 elem F9FT
98.	OK2SUK	JN89TO	40	5802	2	6.5	OE5JFL	JN68MG	367	5		620	g4jvl
99.	DL4YA0/P	JN68CF	25	5756	3	11.5	DF0MU	J032PC	556	25	3	570	40 Ele Yagi
100.	LY2FN	K014XV	14	5693	0	0.0	OM6A	JN99JC	735				
101.	DH5NAH	JN58RJ	25	5667	2	10.1	DF0MU	J032PC	508	10	11	500	23 Ele Tonna

102.	G0XDI	I091RQ	30	5624	0	0.0	DF0MU	J032PC	540	15	12	165	44	ele	Wimo
103.	DH8WN	J050QU	40	5601	0	0.0	HB9JNX	JN47QG	425	10	9	482	48	El.	-Yagi
104.	G4LDR	I091EC	19	5494	3	27.6	P14GN	J033II	620	200	12	145	35	element	yagi
105.	HB9AHD	JN47QG	24	5379	0	0.0	F1BJD/P	IN98WE	718	100	4	2500	23	El.	Yagi
106.	OK7RB	J060RB	38	5366	0	0.0	DR9A	JN48EQ	399	50	3	590	1.5m	dish	
107.	F1BZG	JN07VU	17	5331	4	33.5	PI4GN	J033II	703	20	18	118	4	X	35 elts Tona
108.	OK1ADT	J080AC	38	5319	4	14.0	DH8WJ	JN59IE	398	10		320	55el.		
109.	SP9AHB	J090EA	25	5307	0	0.0	DF0YY	J062GD	471	40		300	70el.	yagi	
110.	I0FHZ	JN62AP	17	5229	0	0.0	DH8WJ	JN59IE	735	500	14	590	3	MT	DISH
111.	DG6QF	J0610C	27	5182	0	0.0	PA0S	J021FW	613	250	12	320	2m	Dish	
112.	OK1UFF	J060XR	33	4969	1	0.2	OM5CM	JN87WV	425	10	10	703	55	EL.	YAGI
113.	OK1VM	J060VR	42	4932	2	5.2	DR9A	JN48EQ	451	10	12	870	M2		
114.	OK1AIY/P	J060LJ	29	4815	8	23.0	OM5CM	JN87WV	453	10	50	1244	4xSBF	OK2JI	
115.	RA3LE	K064AT	13	4809	0	0.0	RT2M	K097UX	589			260	4	*	3m RA3LE
116.	PE1RLF/P	J022VE	24	4754	0	0.0	TM20P	JN06JG	752	60	25	70	40	el	Yagi
117.	DG2NES	J050TI	25	4642	1	0.4	OE3RTB	JN88ER	388	400	12	712	4m	Spiegel	
118.	F1MOZ	IN93RS	17	4492	1	5.1	FSKDK/P	JN24VC	509	9.5	14	100	55	Elements	TONNA
119.	RD3DA	K085PT	22	4484	0	0.0	R4YM	L0360D	618	10		250	DISH	3.7m	
120.	OE3RTB	JN88ER	25	4324	1	5.9	DL0GTH	J050JP	455	100	15	186	Yagi	2 x 35	Element
121.	I1KFH	JN45FG	26	4322	0	0.0	DL0GTH	J050JP	623	30	120	130	2	x	35F9FT
122.	DL3YDP	J031NN	24	4301	1	7.2	G3ZEZ	J001NT	415	100	10	45	44-El.	Yagi	
123.	DK1CB	J053CL	17	4279	1	0.6	OK2A	J060LJ	392	100	35	38	40	Element	
124.	DL6MHW	J052TG	21	4188	5	27.3	OL9W	JN99CL	557	10	15	65	62-Element	-Yagi	
125.	OK1VUB	J070KK	32	4155	1	3.8	HA5KDQ	JN97LN	437	10		290	YAGI	55el	
126.	DC7BQ	J042JF	18	4077	1	3.2	G3XDY	J0020B	518	70	12	82	42	EL-	Yagi
127.	I1PSC	JN44MJ	14	4058	0	0.0	EA5SR/P	IM98KK	1075	200	5	50	55	El.	Tonn
128.	UA3DHC	K095AW	21	4056	0	0.0	R4YM	L0360D	570						
129.	DM2BR	J051WN	30	4052	0	0.0	DR9A	JN48EQ	406	10	21	120	35	Elem.	Yagi
130.	DJ5KW	J031NC	27	4003	0	0.0	G3XDY	J0020B	423	100	10	240	23el	Flexa	
131.	F1NZC	JN15MR	12	4002	1	7.9	F6IRS	JN38VN	478	15	15	900	ANT	35	elts
132.	I3GWE/3	JN55PS	22	3981	3	10.1	I0FHZ	JN62AP	353	10	4	1700	4x12	el	LOG 0.860-2.
133.	DJ6TA	J030MS	37	3919	0	0.0	P14GN	J033II	289	65	15	150	1.2m-Parabol		
134.	G4BRK	I091HP	16	3906	1	4.8	DF0MU	J032PC	597	400	10	60	35	el	
135.	R4YM	L0360D	12	3904	0	0.0	RD3DA	K085PT	618						
136.	OK1DEU	J080EE	33	3843	2	6.3	OE1TGW/3	JN77WM	299	10		500	SBF		
137.	RA3IS	K076WU	14	3821	0	0.0	RA3WDK	K081BR	571			130	2M	DISH	
138.	DJ9EY	J031KF	28	3780	1	5.9	G3ZEZ	J001NT	403	25	6	116	23	el	Yagi
139.	DL6NDW	JN57OX	21	3749	0	0.0	DM7A	J060LK	302	100	8	658	2x44el		
140.	DM3HA	J0610C	27	3738	2	10.4	DR9A	JN48EQ	439	250	12	320	2m-Dish		
141.	F6DDW	JN38DM	15	3671	2	15.7	MICRO/P	J001PU	514	10	18	318	4	x	67 elements
142.	DL2DRG	J070IT	23	3666	1	3.4	SP5QAT	K002LB	455	10	8	750	26	El.	Yagi
143.	RX3AA	K095DI	21	3665	0	0.0	RA6HLF/3	K090CW	492			160	50el		
144.	F6DQZ	JN19NE	18	3657	0	0.0	P14GN	J033II	526	70	25	130	2	X	35
145.	OM3FW	JN98MV	24	3552	0	0.0	OK2A	J060LJ	469	120	8	1582	1.5m	dish	
146.	OM3COF	JN88RT	29	3518	0	0.0	S50C	JN76JG	347	5		622	38	el.	G3JVL
147.	DL20M	J030SN	20	3495	10	41.5	DM7A	J060LK	384	500	20	400	44	El.	Yagiantenne
148.	OK1IPU	JN69VN	30	3488	1	2.0	OL1B	J080IB	217	5		787	quad		
149.	DL3SFB	JN48WM	18	3486	0	0.0	OE3A	JN77XX	455	35	25	730	48	Element	
150.	9A6AR	JN64VV	15	3478	5	18.7	OL9W	JN99CL	609	15	10	50	Yagi	30	el
151.	OM3ID	JN88ST	24	3459	6	21.7	S50C	JN76JG	350	8		602	48	el.	F9FT
152.	OK1EM	J070DP	25	3419	1	2.2	HA5KDQ	JN97LN	483	10	4	606	dish	0.9	
153.	OM5KV	JN97BS	21	3392	0	0.0	YU1EV	KN04CN	392	10		110	55elY		
154.	DG5ACX/P	J052IJ	15	3316	0	0.0	MICRO/P	J001PU	646	120	25	116	36el	Yagi	Eigenbau
155.	DR2Q	J051MD	18	3297	0	0.0	DF5GZ/P	JN47AX	414						DL8MBS
156.	UA3MBJ	K087QV	15	3274	2	15.3	RA3LE	K064AT	475						
157.	DL6JUN	J0600M	28	3267	1	3.4	OK2TT	J0800B	289	150	8	893	Spiegel		
158.	OK1PGS	JN69RS	20	3213	0	0.0	HG7F	JN97KR	458	65	5	400	4x13el	Y.	
159.	OK1IEI	J070EC	28	3200	0	0.0	DL0GTH	J050JP	262	10	10	380	Yagi		
160.	DL3WM	J060FL	22	3175	5	21.9	DJ8MS	J063CT	372	60	9	703	34ELE	LY	
161.	DF3RL	JN59WL	15	3157	4	34.7	PA6NL	J021BX	612	500	10	425	Dish	1.5m	
162.	OE5RBO	JN680B	17	3127	1	16.5	DR9A	JN48EQ	364	140	16	478	4x28El.		
163.	9A3NI	JN65WG	20	3065	0	0.0	IQ1KW	JN340P	530	10	6	420	YAGI	44	EL
164.	IZ1EVF	JN44IV	19	3043	1	7.8	DH9NFM	J050RF	628	90	15	90	4	x	55 ELEMENTI
165.	OK1UDJ	J070GG	28	2990	0	0.0	DL0GTH	J050JP	269	10		200	28	el.	Yagi
166.	DL5DWF	J071AA	25	2881	0	0.0	SP1JNY	J073GL	276	10	11	325	35	Element	Yagi
167.	OK7L	JN79FV	30	2867	0	0.0	OM3KII	JN88BU	263	10		450	55	EL.	TONNA
168.	DL6DA	J040AU	14	2821	2	22.2	G3XDY	J0020B	492	10	30	465	18	el	Yagi
169.	OE3REC/P	JN77WM	14	2783	0	0.0	OL1B	J080IB	290	60	6	1743	44el	Yagi	OK1RH

170.	ON6JY	J020WP	17	2776	1	5.1	DH9NFM	J050RF	399	7				1.5m dish	
171.	IW3SPI	JN660D	18	2756	0	0.0	OL9W	JN99CL	526	40	12	165		1.35 mt DISH	
172.	LY2R	K015VS	7	2754	1	23.7	OK1KU0	J080FF	787	50	14	96		1.8 m dish	
173.	DM2TO	J061CU	15	2724	0	0.0	OL9W	JN99CL	499	10	12	70		55el. Yagi	
174.	SQ3ET	J082LL	10	2717	0	0.0	YL3AG	K006WK	543	10				Yagi 20 dBi	
175.	DH70T/P	J060UW	27	2679	0	0.0	OK2KYZ	J080NB	261	10	6	495		4 x Hybridquad	
176.	DG0LCR	J061ER	19	2591	1	0.8	DR9A	JN48EQ	442	20	7	150		35 Element Yagi	
177.	DL2DR	J031TO	19	2589	1	6.3	M1CRO/P	J001PU	437	80	10	50		2 m Parabol	
178.	DL8NCR	JN59MI	14	2579	1	6.5	PA6NL	J021BX	568	15	16	396		15 ele Yagi	
179.	DL5ALW	J051PD	17	2576	0	0.0	PA6NL	J021BX	504	10	12	155		35 El Yagi	
180.	DR3W	J052TG	13	2531	2	22.7	DR9A	JN48EQ	460	10	15	65		62-Element-Yagi	DL6MHW
181.	DG2DAA	J062GU	12	2530	2	10.2	DF0MU	J032PC	366	10	12	58		1.50 Spiegel	
182.	DM5WF	J061TL	19	2491	0	0.0	DR9A	JN48EQ	487	100					
183.	DF9FD	JN49GU	12	2475	2	15.6	PI4GN	J033II	410	10	92	10		4 x 36 Yagi	
184.	G8EOP	I093EQ	11	2445	0	0.0	PA0EHG	J022HB	457	100	13	117		35el m2	
185.	Y07CKQ/P	KN15FI	10	2431	3	30.5	S50C	JN76JG	603	10	5	1898		35 elem F9FT	
186.	OK1FEN	JN790W	24	2423	1	2.5	DM7A	J060LK	170	2	8	478		80cm Dish	
187.	DG0PF	J050NO	19	2405	0	0.0	OK1KKL	J070P0	295	10	6	581		4x DoppelQuad n. DJ9	
188.	DF1HF	J043WJ	9	2404	2	15.4	DR9A	JN48EQ	534	140	6	100		44 ele Tonna	
189.	DJ7R	JN59UK	16	2393	1	16.8	OK5Z	JN89AK	314	200	15	595		4 x 20 Element Yagi	DJ7RST
190.	S53FO	JN76ID	14	2392	1	2.6	IQ1KW	JN340P	609	50				67el yagi	
191.	DL1DBR	J041BN	15	2384	0	0.0	M1CRO/P	J001PU	472	60	15	102		55 ele Yagi	
192.	I6CTJ	JN6350	10	2338	0	0.0	I3GWE/3	JN55PS	300	2				2 x 15 elementi J.B	
193.	DL5JS	J031JF	20	2333	0	0.0	G2B	J002QV	414	10	18	58		23 Ele. Yagi	
194.	Y07LBX/P	KN15FI	7	2328	3	18.1	S50C	JN76JG	603	10				YAGI 35 EL	
195.	9A2KK	JN95LI	11	2321	4	26.2	OE3JPC	JN87EW	349	10		109		32 EL. YAGI	
196.	S58RU	JN65WM	17	2294	0	0.0	IK4ADE	JN540E	258	110				FLEXA YAGI FX-2317 -	
197.	S09QU/P	J090NJ	10	2292	1	2.3	DM7A	J060LK	437	10				35 el	
198.	DL3AWI	J051MF	14	2226	0	0.0	OK1KU0	J080FF	398	30	6	138		21 El	
199.	OK1MGW	J070WF	20	2204	0	0.0	DM7A	J060LK	209	300m		240		11.el YAGI	
200.	OK1ELA	J080AC	22	2197	1	5.3	DM7A	J060LK	223	10				320 30el.	
201.	HB9AOF	JN36AD	11	2140	2	32.2	F1BJD/P	IN98WE	519	80		420		23 elts	
202.	DG3EX	J031MG	17	2091	1	3.6	M1CRO/P	J001PU	403	80	18	226		4 * 23 Element Yagi	
203.	DL1DXA	J061TB	19	2089	1	19.0	SP1JNY	J073GL	276	10	3	312		1.5m Parabol	
204.	9A3AQ	JN75WS	14	2075	0	0.0	YU1EV	KN04CN	366	10	35	121		loop	
205.	OK2SRO	JN89TO	19	2068	1	15.2	DM7A	J060LK	346	5		640		20 el. quad	
206.	I3NGL/3	JN65IM	17	2067	0	0.0	IQ1KW	JN340P	443	20	3	50		YAGI 28 EL.	
207.	F6CSX	JN23RH	10	2055	0	0.0	EA5SR/P	IM98KK	775	5	25	120		ANT 1.3	
207.	Y06PJR/P	KN15UI	9	2055	0	0.0	OM3KII	JN88UU	598						
209.	DL3ABL	J052TG	11	2045	1	7.0	DR9A	JN48EQ	460	10	15	65		62-Element-Yagi	
210.	Y06DBA/P	KN15TI	8	2025	0	0.0	OM3KII	JN88UU	594						1414
210.	Y06KNY/P	KN15TI	8	2025	0	0.0	OM3KII	JN88UU	594						1414
212.	DL8BEH	J042AH	11	2022	0	0.0	M1CRO/P	J001PU	464	35	10	110		4 x 24 ele. HARC	
213.	RA4A	L020QC	5	1990	0	0.0	RA6HLF/3	K090CW	515			82		2.5M DISH	
214.	OK2VZ	JN89TO	14	1981	0	0.0	S59P	JN86AO	354	5		640		20el. quad	
215.	DJ60L	J052AP	11	1962	0	0.0	PA6NL	J021BX	409	10	10	68		23 Ele-Yagi	
216.	DL8GP	JN39LH	8	1957	2	27.1	M1CRO/P	J001PU	490	10	10	310		35el	
217.	RW3XR	K073EU	8	1941	0	0.0	UA3DHC	K095AW	330						
218.	IK3MLF	JN55WJ	13	1938	1	3.1	I0FHZ	JN62AP	307	10		41		55 ELE	
219.	R3FO	K086RI	13	1932	0	0.0	RA3LE	K064AT	382			175		37el yagi	
220.	IW1CKM	JN45FD	18	1917	1	10.8	IK3GHY	JN65DM	303	18	7	145		2 X 35 Elementi Tonn	
221.	DG3YMT	J031KP	20	1903	2	13.5	M1CRO/P	J001PU	385	120	14	76		44-Element-Yagi	
222.	DL6NCO	JN59MI	11	1867	3	22.2	DF5GZ/P	JN47AX	269	80	15	380		2x50 ele Yagi	
223.	OK1RH	JN79FV	21	1813	0	0.0	OK2PWY	J080HB	157	10		450		55 EL. TONNA	
224.	S59DAY	JN75FO	11	1800	1	12.1	IK4ADE	JN540E	301	800m	1	1796		NB5 Yagi 15dBi	
225.	I4CIV	JN63FX	10	1733	0	0.0	IQ1KW	JN340P	425	150		335		4x23 elem HM	
226.	DL2VV	JN68KW	9	1674	2	30.3	HB9ABN/P	JN47PH	322	10					
227.	DB4MZ	JN57OX	7	1656	4	23.2	HB9XC	JN37MD	327	250	11	650		2x44 Yagi	
228.	OK1KMG	J070GG	15	1617	0	0.0	DL0GTH	J050JP	269	10	30	200		28 el. Y	
229.	DB7EH	J031MG	8	1594	0	0.0	M1CRO/P	J001PU	403	80	18	226		2 * (4 * 23 Element	
230.	R6DZ	KN96CP	8	1587	0	0.0	RA6HLF/3	K090CW	478						
230.	RA3AES	K095DL	13	1587	1	5.8	RA3LE	K064AT	404			122		RA3AQ	
232.	RA3WDK	K081BR	6	1584	0	0.0	RA3IS	K076WU	571			250		LY	
233.	OE1CWJ	JN88EE	10	1577	0	0.0	OL3Z	JN79FX	244	10	20	190		35el	
234.	SP6LB/M	J070VW	11	1501	5	49.0	SP1JNY	J073GL	296	10	6	650		wimo 2344	
235.	DL8UAT	J061TL	15	1481	0	0.0	DK6AS	J052JJ	220	10	22	143		44 Element	
236.	DL4MM	J050NP	13	1472	0	0.0	OK1KKL	J070P0	294	200	9	600		9el-Yagi	
237.	OK1CTT	J070KK	13	1451	0	0.0	OM3KII	JN88UU	270	10		290		YAGI 55el	

238.	RA3DGP	K095F0	11	1442	2	24.0	RO2E	K072QI	414			148	40	i? Y??
239.	UA3AVR	K085VS	14	1399	0	0.0	RW3TY	L026AH	393		1	180	MMDS	1.2m. 4el feed
240.	DM1TS	J0610C	11	1389	1	28.2	DF0MU	J032PC	424		250	12	318	2m-Spiegel
240.	RA3XX	K084CJ	8	1389	0	0.0	RO2E	K072QI	234		10		200	dish 165cm
242.	HB9MDP	JN47KJ	12	1326	1	6.3	DH9NFM	J050RF	368			2	891	Yagi 35 El.
243.	OK2PNQ	JN89LE	13	1316	0	0.0	HA5KDQ	JN97LN	234		500m	6	300	37el.Loop yagi
244.	OE6DRG/P	JN77KC	9	1308	0	0.0	9A25B	JN95GM	333		8	6	2	44 Elemente
245.	EA3OW/P	JN11BU	8	1291	1	20.9	E455R/P	IM98KK	470		10	6	1006	Tonna 55 el.
246.	OK1FLY	J070FC	13	1285	0	0.0	OM6A	JN99JC	332		20	14	185	36 el. loop yagi G3J
247.	DL4HRM	J051XL	12	1242	1	8.6	DL7ANR	J062PM	148		10	14	94	16-Element-Yagi
248.	YU1EO	KN04FR	11	1222	0	0.0	9A6K	JN95IT	183		20	3	200	yagi 18 db
249.	SO2F	J093AI	6	1221	0	0.0	YL3AG	K006WK	422		10	7	104	48el Yagi
250.	I4AMD	JN64CI	7	1165	1	3.9	S50C	JN76JG	294		10		2	4x55 el yagi
251.	I22JNN	JN45PM	14	1160	0	0.0	IK4ADE	JN540E	212		10	15	100	yagi 23 elementi
252.	UA6LNS	LN07KM	7	1151	0	0.0	UA6HHE	LN05XB	286				15	4x25 Radant
253.	OK1ITK	JN79IP	11	1121	2	10.5	DM7A	J060LK	153		1.5	7	580	28 el Loop Yagi G3JV
254.	S52IT	JN66WB	10	1113	1	15.4	IK3COJ	JN65BN	147		10	6	1072	15 elm. yagi
255.	UA3TCF	L026IU	4	1105	0	0.0	RX3AA	K095DI	432				105	1*28el
256.	OK2BPB	JN99DN	12	1100	2	15.8	SP7DCS	J091MN	229		10	12	580	10 el
257.	DC1SK	J051MD	6	1080	0	0.0	OK1MAC	JN79IO	312		20	8	140	
258.	HA2MJ	JN97DO	11	1078	4	36.8	OL9W	JN99CL	200				1	4 x Qvagi
259.	I1GPE	JN45AN	11	1062	0	0.0	I4LCK/4	JN54PD	301		20	15	430	23 el. F9FT
260.	DL7UE	J062PO	6	1050	0	0.0	DL0GTH	J050JP	278		10	35	20	55 el. Tonna
261.	OK1DPO	J070CH	11	1043	1	8.8	OL1B	J080IB	181		10	10	207	YAGI 50el.
262.	OM2RL	JN88NR	11	1020	0	0.0	OE3REC/P	JN77WM	164		10		199	sufaz.18rad
263.	DJ10B/P	JN480J	8	1018	0	0.0	DL0GTH	J050JP	276		10	4	820	23el
264.	IK3YAA	JN65HL	11	1004	1	20.8	I6CTJ	JN63SO	221		60	6	15	150cm dish
265.	OM7CM	JN98PP	10	984	0	0.0	HA2ML	JN97CO	142		10		620	F9FT 51ele.
266.	DM4TI	J051MD	9	956	0	0.0	DH8WJ	JN59IE	220		10	10	150	67-ele Yagi
267.	PA2DRV	J021HW	8	920	1	29.8	M1CRO/P	J001PU	229				75	1.5 mtr Parabol
268.	DL80AZ	J042UJ	5	892	2	23.8	DM7A	J060LK	314		10	12	57	23 cm Yagi
269.	DL1ALN	J051ND	5	886	0	0.0	OK1KKL	J070PO	299		100	10	134	35-ele Yagi
270.	DL5MO	J050NP	6	885	0	0.0	OL3Z	JN79FX	249		10	8	665	35ELE
271.	RA6LGV	KN97TG	6	873	0	0.0	RK6ARD	LN05IK	221				98	4x25 Radant
272.	SP3BEK	J092DF	4	858	0	0.0	OL9W	JN99CL	306		20		145	yaga 25 el
273.	G1SMI	I083PM	9	845	0	0.0	G16ATZ	I074AJ	234		90	45	150	67 ELE
273.	RW3DA	K084RW	6	845	1	8.2	RO2E	K072QI	319				162	2*3M
275.	UA4HTS	L043MO	2	811	1	28.2	RA4A	L020QC	464					
276.	UA3AGU	K086OB	9	783	2	37.8	RW3PX	K083RJ	297					
277.	F4DZF	JN16GB	3	778	0	0.0	F6KUP/P	JN29PD	401		8	15	580	55 elts
278.	DM8FW	JN58LI	6	774	0	0.0	DL0KB	JN47ET	202		15	16	500	33el Loop Yagi
279.	PA0EZ	J022OF	2	737	0	0.0	OK2A	J060LJ	576					2 mtr parabol
280.	OK1DFC	JN79GW	9	731	0	0.0	DM7A	J060LK	126		10	10	342	HORN
281.	RA4SD	L036WP	4	717	0	0.0	UA4HTS	L043MO	347					
282.	DG00NW	J050LP	7	713	0	0.0	DF0YY	J062GD	200		20	10	586	1m Spiegel
283.	RW3WR	K071IM	3	711	0	0.0	RK3DWW	K095CN	506		10		168	50 el
284.	DM2ECM	J062GJ	4	703	1	23.6	DL0GTH	J050JP	230		100	12	43	F9FT 55el.LY
285.	RN9MM	M063WS	5	696	0	0.0	UA9MB	M054WT	174				126	49EL
286.	RV9AR	M005UG	5	689	0	0.0	RA8AWA	L094DU	223				200	36 el
287.	DG4VW	J061VB	9	686	0	0.0	DR3W	J052TG	201		10	29	144	23 elm.
288.	RA3DRC	K095F0	2	678	1	28.9	RO2E	K072QI	414				148	40 el Yagi
289.	RZ6MB	LN17CM	3	670	1	18.2	R0DZ	KN96CP	319					
290.	DB3BX	J042AE	7	651	1	12.3	DG7TG	J043SV	215		15	10	154	35 ele. Yagi
290.	F6HTJ	JN12KQ	4	651	1	25.4	F5KDK/P	JN24VC	284		40	12	60	YAGI 55 ELEMENTS F9F
292.	RV9CW	M007IC	4	620	0	0.0	UA9CMR	M027HB	237		10		250	yagi 2x24 el
293.	DM1USL	J071FG	6	614	1	9.3	DL0JSA	J061CA	160					
294.	UA9NN	M064JX	8	590	0	0.0	RN9MM	M063WS	152				100	37 el.
295.	OK2BZY	JN99FR	10	589	1	36.0	OM3KII	JN88UU	112		10		275	F9FT. 23 el.
296.	UA6HHE	LN05XB	5	588	1	5.5	UA6LNS	LN07KM	286		100			Yagi 9el
297.	OE3PVC/P	JN77WM	5	586	0	0.0	HA5SHF/P	JN97FQ	195		10	6	1743	35el-Yagi
298.	RZ6DD	LN04MX	5	573	1	21.7	RW7A/6	LN08BB	350		10	15	220	37el yagi
299.	F8BRK	IN99VF	4	529	0	0.0	F8ATS	JN18DP	194		300	25	90	4 X 55 ele
300.	RC9F	L088GF	6	522	1	37.6	RX4W	L067IH	250		50			17 ae+18ae + 50 el
301.	F8DFT	JN37NS	5	516	0	0.0	HB9JNX	JN47QG	178		10	8	300	helix 10 spires
302.	RU6LB	LN18BV	3	508	0	0.0	UA6LNS	LN07KM	179					
303.	RA9MKH	M074AO	6	474	1	12.4	UA9MB	M054WT	142				81	4*24i?
304.	RW1AG	KP50FA	1	473	0	0.0	RA3IS	OK76WU	473				50	2x24 Ele Yagi
304.	YO3RU/P	KN15TI	6	473	0	0.0	LZ9X	KN22XS	343		15			20 element

306.	F5GLB/P	JN05VD	3	465	1	26.7	F1M0Z	IN93RS	241	10	4	590	ANT 1.3	23 elements	
307.	DC7JF	J050RJ	6	457	0	0.0	DH8WJ	JN59IE	145	60	14	680	44 Ele.	Yagi	
308.	EB5EA	IM99TN	3	455	0	0.0	EB3DYS	JN11CK	302						
309.	DG0CC	J060KU	10	454	2	20.5	DM2BR	J051WN	106	10	5	370	20 ele	yagi	
310.	R7AM	KN95MA	4	436	0	0.0	R6DZ	KN96CP	192						
311.	UA9FY	L088WN	6	431	0	0.0	UA9FAD	L078RA	154			320	48 i?		
312.	RA9CCU	M006BQ	3	426	0	0.0	RV9AR	M005UG	186	910		380	24		
313.	DL3HXS	J061BT	5	407	1	28.2	OK2A	J060LJ	168	3	7	67	16 El.		
314.	LY2BUU	K015XH	3	391	0	0.0	YL3AG	K006WK	181				FT-736R	10W.ANT	MMDS
315.	DL2KBX	J030EM	3	388	1	19.2	DL0GTH	J050JP	313	10					
316.	EA1MI	IN70XW	6	383	0	0.0	EA1IDU/P	IN82JG	164						
317.	EA1BYA	IN70WW	5	375	0	0.0	EA1IDU/P	IN82JG	167						
318.	RA3TAP	L016XG	2	374	1	43.9	RK3DWW	K095CN	367			80	50el.		
319.	DJ1AA	J041XU	3	351	0	0.0	DH8WN	J050QU	149	10	15	140	4 mal	55 Element	Ton
320.	RW4WE	L066PU	4	339	0	0.0	UA9FAD	L078RA	184			215	2X50 el	RA3AQ	
321.	SM6DBZ	J058RG	2	335	0	0.0	SK7MM	J065MJ	334	100	11	47	23el	Yagi	
322.	M0UFC/P	I083XK	4	324	0	0.0	GW8IZR	I073TI	155	1	3	250	23 el	Tonna	
322.	RW4HW	L043QM	1	324	0	0.0	R4YM	L0360D	324						
324.	DG0DI	J060UX	4	319	0	0.0	DF0YY	J062GD	153	100	13	325	23 ele	Yagi	Tonna
325.	Y08CLN/P	KN270D	1	291	1	58.8	Y07CKQ/P	KN15FI	291	10	6	8	F9FT		
326.	DK7FU	JN49FT	2	288	1	30.4	FKKUP/P	JN29PD	241	150	14	104	3m	yagi	
327.	RV9MO	M065PA	5	272	0	0.0	UA9MB	M054WT	94						
328.	DL0LSM	J061JF	3	268	0	0.0	OK2A	J060LJ	94	10	4	250	55-Element	Yagi	DL2LSM
329.	OK1ANA	J070VE	5	259	0	0.0	OK1KKL	J070P0	59	200m			230	LBFA	
330.	UA4WP	L066DL	3	257	0	0.0	RX4W	L067IH	97				190	DISH1.5m	
331.	DL3YDY	JN47KW	3	245	0	0.0	HB9JNX	JN47QG	84	10	8	740	HB9CV		
332.	OM3YFT	JN99IF	4	241	1	65.6	OM3KII	JN88UU	84	100	5	360	OK2KKW		
333.	UA9AKC	M005RD	3	240	0	0.0	RK9AT	L0940D	175						
334.	RN6HBI	LN14AS	4	232	0	0.0	RZ6HWF	LN13FX	95			820			
335.	RU6HL	LN04XT	4	228	0	0.0	RZ6HWF	LN13FX	101			760			
336.	OM5UM	JN98E0	4	226	0	0.0	OM6A	JN99JC	64	10		200	dish		
337.	Y07AQF	KN24KU	2	223	0	0.0	Y03RU/P	KN15TI	113	25	356		DJ9BV	2X 13wl.	
338.	F4GDW	JN030Q	3	193	0	0.0	F5FMW	JN13DX	93	10	6	176	23 elements	F9FT	
338.	OK1XFJ	JN69GX	3	193	0	0.0	DG2NES	J050TI	78	10			35el	F9FT	
340.	UY2LO	K080AC	1	180	0	0.0	RA6HLF/3	K090CW	180	20		190	28el.		
341.	RA9FAF	L098JV	3	176	0	0.0	UA9FAI	L088VC	106			375	2xYagi	25el	
342.	UA4AGM	LN28FR	1	167	0	0.0	RA4A	L020QC	167						
343.	DR1T	J050KQ	3	166	0	0.0	DM7A	J060LK	150	1	12	585	16 Element	Yagi	DG1ATN
344.	EB5AN	IM99SL	2	142	0	0.0	EA5SR/P	IM98KK	130	10	10	50	35 ELEM.	by M2	
345.	DC4UX	JN49JD	4	137	0	0.0	DR9A	JN48EQ	60	10	15	177	Parabolspiegel		
346.	OM0AST	KN09PH	1	123	0	0.0	UR7D	KN18JT	123	10		402	43 el	F9FT	
346.	UA9FAU	L088WM	3	123	0	0.0	RW9FWR	L098JW	71			300	10 el		
348.	S57UZX	JN75MT	3	109	0	0.0	S50C	JN76JG	55	7	12	500	50 el.	yagi	
349.	RD8CC	M007AW	1	101	0	0.0	RV9CW	M007IC	101			240	2a24 i?		
350.	SP9RC0	J090GA	1	88	0	0.0	SN9K	J090PP	88	50	12	300	LY	DL6WU	
351.	UA3EKX	K082BX	1	86	0	0.0	RO2E	K072QI	86						
352.	DL2LSM	J061JF	1	85	0	0.0	DH0LS	J0600M	85	10	4	250	55-Element	Yagi	
353.	SP9CLQ	K000AA	2	84	1	37.3	SP9HVV	KN09GL	71	8			33 elem.	Yagi	
354.	RA9FEW	L088DC	2	71	0	0.0	UA9FAD	L078RA	50			156	18 i?		
355.	EA1EW	IN70WW	2	64	0	0.0	EA4BGH	IN80BL	56						
356.	SP6TRX	J080IL	1	47	1	50.0	OL1B	J080IB	47	40			18EL.	YAGI	
357.	OM2RC	JN880L	1	42	1	57.1	OM3COF	JN88RT	42	200m		360	dish	90cm	
357.	OM6CV	JN99LD	2	42	0	0.0	OM3FW	JN98MV	29	1	5	450	SBF		
357.	UA3IPS	K087IS	1	42	0	0.0	UA3MBJ	K087QV	42			100			
360.	DL2FFW	J050NQ	2	36	0	0.0	DH8WN	J050QU	26	200m	5	650	Quad mit	Reflektor	
361.	DL4ALI	J050JW	1	33	0	0.0	DL0GTH	J050JP	33	1	5	255	X Quad		
362.	I22CEF	JN45NM	1	31	0	0.0	IQ2LS/2	JN45QR	31	5			Yagi	8el	
363.	UA9FE	L088DC	1	21	2	88.3	RC9F	L088QR	21			200	30 el		
364.	SP9WTQ	JN99WX	1	13	0	0.0	SP9CLQ	K000AA	13	10			yagi	35 elem.	

Section: 1,3 GHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	DR9A	JN48EQ	249	88989	11	7.3	G3CKR/P	I093AD	877	400	20	1000	2x(8 x 23 El.).	Quad
2.	DM7A	J060LK	271	78618	5	1.7	YL2AO	K016DK	909	120	12	1206	1.4m dish + quados	DH1FM DL3JAN DM1KL DH5YM
3.	DL0GTH	J050JP	266	78441	5	3.8	G3LTF	I091GG	860	200	5	983	1.9m Spiegel + 2m Sp	DL6AUI DL2ARD DK4RC DL1WA DH1NAX DL3YEE DK5FA DM5CT DL2ALF
4.	OK2A	J060LJ	246	72656	4	3.1	YU1LA	KN04FR	845	500	10	1244	2x 150cm DISH	OK1DIX OK1VPZ OK1ZAD
5.	PA6NL	J021BX	171	59505	9	6.1	OK5Z	JN89AK	885	120			1.8 m & 2.0 m dishes	DL3BPC PE1CKK
6.	DF0MU	J032PC	191	58177	7	4.1	TM20P	JN06JG	802	400	16	162	2m dish + Omni	DK2FD DG3YFZ DF1DV

7.	OL9W	JN99CL	156	57913	1	0.8	SM0DFP	JP90JC	1183	40	8	1129	3m DISH	OK2BIQ OK2MWR OK2VYG
8.	OM3KII	JN88UU	162	52712	4	3.6	SM7GEP	JO77IP	998	150	10	965	180cm Dish	
9.	OK1KU0	JO80FF	148	48726	3	1.4	IQ1KW	JN340P	932	100	30	992	dish 1.5m	OK1GI OK1MWW OK1IU0 OK1UG
10.	MICRO/P	JO01PU	144	48606	8	7.4	OK2A	JO60LJ	830	200	15	20	8x23	G10GY G0JBA G0JBG 2E0XIS G0IBZ G8APZ G4ZTR
11.	OK1KIR	JO60PM	165	45952	4	3.2	G3XDY	JO020B	857	400	50	850	1.8m dish	OK1VA0 OK1GK OK1GZ
12.	OL3Z	JN79FX	157	43378	5	3.8	YL3AG	KO06WK	871	750	376		dish 180cm . dish 32	OK1DOW
13.	PT4GN	JO33II	135	43209	8	8.2	OK5Z	JN89AK	780	120	18	18	2m dish	PA0T PA0JCA PC5M
14.	F6KUP/P	JN29PD	107	41189	4	4.9	SK7MW	JO65MJ	872	100	7	377	Parabole 180cm	
15.	OK5Z	JN89AK	135	40794	3	3.5	PA6NL	JO21BX	885	140	15	660	3m DISH	OK2ZI OK2AF OK2JNM OK2ZW
16.	S50C	JN76JG	108	35929	2	3.7	SP5QAT	KO02LB	785	200	12	1508	248cm	S53CC S53RM S53BB S50TA S52GW S53WW S53MM
17.	HA5KDQ	JN97LN	100	35524	6	9.6	SK7MW	JO65MJ	962	180	15		16x6 LOOP HA5IW sys	HA51W KISS TIBOR HA5ML HA5VJ HA5FM HA5ZD HA5NB HA7ANT HA6WX HA5MI
18.	OK2C	JN99AJ	111	32869	2	3.0	I4LCK/4	JN54PD	778	250	6	700	1.8m dish	OK2PKX OK2PMU OK2PIN OK2V50 OK2UWQ OK2ULQ OK2MBO OK2POI OK2BRJ OK2XID
19.	OK2M	JN69UN	107	32653	1	1.8	F5HRY	JN18EQ	830	150	20	670	1.8m dish	OK1MZM
20.	OE3A	JN77XX	101	30700	1	1.7	F6KUP/P	JN29PD	795	200			2m dish	OE1ILW OE6JTD OE3KEU OE3MWS OE6WIG OE1WVA
21.	OM6A	JN99JC	107	30343	1	0.6	IQ1KW	JN340P	1009	150		1476	1.8m DISH	OM6AZ OM1ATT OM1II OM3WMB OM4KW OM6AA OM6AL OM6AM OM6AR OM6AW OM6SZ
22.	SK7MM	JO65MJ	55	29913	7	13.7	UR7D	KN18JT	988	800	10	35	3.7m dish	SM7EYW SM7SLU
23.	S57C	JN76PB	89	29621	1	1.1	SP5QAT	KO02LB	785	100	5	948	Dish 180cm	S51QA S55M S57NAW S57O
24.	DF0YY	JO62GD	107	29409	8	9.4	IZ4BEH	JN54VT	859	75	15	201	1.9m dish	DL7URH DK50Z DK2TG DK4WW
25.	HB9XC	JN37MD	97	26924	3	3.9	G6HIE	I090ST	682	100	12	1600	Yagi 4x16 el	HB9DIX HB9OMZ HB9ONO HB9TLU
26.	G3CKR/P	IO93AD	72	25829	7	14.1	DL0GTH	JO50JP	917	300	10	460	2.65m dish	M0SDA G8XJV:ERIK GEDVILAS
27.	IQ1KW	JN340P	64	25655	2	5.5	OM6A	JN99JC	1009	400	5	1950	410 CM DISH	IK1YWB
28.	UR7D	KN18JT	49	20879	4	8.3	SK7MW	JO65MJ	988			1470		
29.	OK2KFJ	JN88HU	76	18908	4	8.0	SP4MPB	KO03HT	618	25	10	458	Dish 2m	OK2PKB OK1VEN OK2AS OK2GTI OK2PMA OK2PPK
30.	TM20P	JN06JG	52	18112	4	8.3	DF0MU	JO32PC	802	100	25	255	4X23	F6ANW F5AGO F6HRL F6IIT
31.	HG7F	JN97KR	57	18096	4	9.2	DL0GTH	JO50JP	671	100	40	700	150 cm grid	HA5JP 5NF3FLT 5CJN
32.	OK1KKL	JO70PO	86	16546	2	3.1	9A7S	JN85EJ	590	100		744	Parabola 300cm	OK1AJY OK1TPG OK1TPF OK1DEF OK1DXQ
33.	S59P	JN86AO	55	16290	6	14.1	UR7D	KN18JT	562	150	8	301	55el F9FT	S55WT S59A S57WW S53MD S52EZ S56RGF S56ZM
34.	OE5VRL/5	JN78DK	55	15574	0	0.0	SK7MW	JO65MJ	779	60	17	885	3m Parabolspiegel	
35.	LX/PE1ITR/P	JO30BA	47	15350	6	15.0	OK1KU0	JO80FF	737	120	9	559	2x33el	PA3CQE
36.	OE5D	JN68PC	61	15290	3	4.8	PA6NL	JO21BX	783	80	15	700	4 x Double Quad	OE2UKL OE5UAL
37.	OM3RAL	JN98LR	58	14453	0	0.0	DJ2DA	JO61PG	494	25		1232	55 el. yagi	OM7KK OM7AD OM75M OM0RW
38.	OE2M	JN67NT	42	13569	5	10.5	SK7MW	JO65MJ	844	200	5	1285	2m Dish	OE2XRM
39.	F5KDK/P	JN24VC	38	13432	4	14.1	F1BJD/P	IN98WE	644	180		1500	180cm Offset	F55DD
40.	OK2KYZ	JO80NB	74	13212	2	6.3	SP4MPB	KO03HT	481	80	6	1350	1xF9FT	OK2ZM OK2VNM OK2BF0
41.	F5REF/P	JN19BC	42	13071	6	15.1	DH9NFM	JO50RF	683	5	25	120	ANT 1.3	F1DBE F4CKC F6HJO F6DZS F4BRJ F1PHJ F1PYR
42.	OL4K	JO70TQ	72	12236	1	1.4	DR9A	JN48EQ	567	50	10	1200	Dish 140 cm	OK1MTZ OK1ARO OK1JKV OK1UEI OK4MT
43.	DK0GHC	JO61FR	51	12018	1	4.6	HA5KDQ	JN97LN	659	20	15	80	1.2m dish	DO7AE DL1HLK DL1HTT DL1HSF
44.	OK1KKD	JO60WD	67	11981	4	4.8	9A1Z	JN86DL	446	100		500	1.8M DISH	OK1FBX OK7FA
45.	HA6W	KN08FB	40	11714	4	15.5	DM7A	JO60LK	605	40	30	956	1.2m dish	HA0LC HA6ZFA HA0MK HA0LZ HA0LO HA5OKU HA6WP
46.	DK0CG	JN59RJ	45	11163	5	13.3	PA6NL	JO21BX	591	100	8	588	2x 48 Elemente	DG8AM DJ7AT DG2NMH DL3NCS
47.	DL0KB	JN47ET	53	10276	0	0.0	DF0MU	JO32PC	484	150	4	898	2x27 ele Yagi	DL6GCK DL9GBR GL2G5W DK7DR DJ5AP DJ7PM DF1GL
48.	9A7S	JN85EI	36	10262	1	4.8	IQ1KW	JN340P	725	10	1	406	180cm dish	9A1DFG 9A2KD 9A3NY 9A3XM 9A4M 9A5AA
49.	F6KPL	IN99IO	26	10003	5	14.0	DC6UW	JO44VJ	926	100	10	108	parabole 190 cms.	F6GZI F5ELY F5EJZ F9ZG
50.	OL1B	JO80IB	62	9678	3	5.2	SM70VK	JO65RL	641	10	10	995	F9FT 55el	OK1UVU OK1FMJ
51.	OK1OPT	JN69NX	54	9572	7	13.2	OM3RAL	JN98LR	445	150	12	720	Dish 1m. 21el. Ringb	OK1DFR OK1IVU OK1ICJ OK1JOC OK1ZJH
52.	PE1MMP	JO21VT	53	8918	2	8.7	OZ1FF	JO45BO	449	50	45	55	Yagi 36 elementen	PA0MJK PA0TGA PA0VVH PE1RST
53.	YT0A	KN04FT	29	8577	2	13.7	OK1MAC	JN79IO	688	50	8	70	1.8m Dish	YU1EXY YT1XX YU1DK YT2KA
54.	F6ETI/P	JN15EQ	25	8127	2	6.0	DF0MU	JO32PC	799	100	5	920	150cm	F6BHI
55.	OK1KEP	JO70OR	55	8029	1	0.1	DR9A	JN48EQ	542	40		762	55EL.	OK1AVQ OK1TEC OK1MRM OK2DE OK1I0 OK1VDP
56.	9A1W	JN75ST	31	8002	0	0.0	UR7D	KN18JT	640	130	10	804	4x49 el. Yagi	9A2MI 9A2HM 9A7PLT FRENKY
57.	DL0FM	JN57GN	42	7791	3	6.5	OK1KIR	JO60PM	386	10	8	1836	26ele-Yagi	DH5FBM DL4FCY DH7RN DG6FAZ DL8ZAJ DL2MEP DL1FK
58.	RK3DWW	KO95CN	30	7783	2	5.4	RW7A/6	LN08BB	845				4x50el.	RA3WND
59.	HB9CLN	JN37XA	34	7730	1	2.8	DF0MU	JO32PC	568	10	4	1267	48el	HB9BKT
60.	GM4JR	IO85FB	25	7723	1	3.2	PA6NL	JO21BX	612	100	12	32	55 element Tonna	ANDY ANDERSON
61.	ON4HRT/P	JO20SS	42	7480	3	6.4	G3CKR/P	IO93AD	578	200		150	Dish	ON5DM
62.	DL0LN	JO31PW	50	7288	1	5.4	DM7A	JO60LK	429	10	13	163	2m Dish + Kombihorn	DB1YV DC2CB
63.	DK0MU	JO31QX	40	6855	3	9.8	G5B	IO92WS	517	100	10	190	66 Ele. Dipol-Gruppe	DG7YEO DJ2QZ
64.	HA5SHF/P	JN97FQ	35	6322	1	4.5	DM7A	JO60LK	504	50	90	600	dish	HA5UA HG5AZB HG5ED HA9MDP
65.	EA3LA/P	JN12IX	23	6116	3	19.1	DR9A	JN48EQ	823					
66.	RT2M	KO97UX	20	6019	1	4.4	RO2E	KO72OI	684					UA3MSI RA1QJM UA3MRS
67.	SN9F	JO90KQ	23	5926	0	0.0	S59P	JN86AO	459	10			35 el F9FT	SP9ZHR SP9HML SP9EMI
68.	SP9PZD	JN99MQ	34	5920	9	29.8	SP1JNY	JO73GL	524	100	230	1234	40EL YAGI	SP9GCR SP9HYA SP9FOW
69.	YT2F	KN04CD	20	5768	0	0.0	OL9W	JN99CL	613	10	8	847	38el yagi	YU1VG YU1GV
70.	OK2KYJ	JN89QQ	38	5733	2	3.4	DD2D	JO50DD	515	10		600	dish 1.5m	OK2VLJ OK2V0M OK2IWU OK2PQS OK2VWX
71.	9A6K	JN95IT	23	5713	3	15.3	IZ4BEH	JN54VK	564	1			F9FT.55 el.	9A2C 9A2OU 9A2SD 9A2UZ 9A3S0 9A4LA 9A5MT
72.	OK2R	JN89EO	41	5676	1	2.3	DD2D	JO50DD	448	10		680	Dish 1.4m	OK6TW.OK2VZE
73.	DL0JSA	JO61CA	37	5573	0	0.0	SK7MW	JO65MJ	490	20	8	275	2x67 el.	DG1AMG DD5DX
74.	RO2E	KO72OI	17	5315	0	0.0	RT2M	KO97UX	684				4x50 elements Yagi	RA3EG UA3YFA RU3ER

75.	9A1CMS	JN86DM	28	5217	1	6.2	OK1CS	J070FD	426	200m	8	276	4x37 ele.DL6WU	9A4RJ 9A4DE 9A5TR 9A5RJ 9A6KZH
76.	DF00VH	JN47AU	27	5202	2	3.6	PA0EHG	J022HB	528	110	45	1495	Yagi 45 Elem. 20dB	DG1GLH DD9GJ
77.	EA2BFM/1	IN83FD	16	5067	2	13.0	F6KPL	IN99I0	739	10	3	1516	2x23 tonna	EA2DR EA2T0 EB1RL
78.	GW8IZR	I073TI	20	4903	3	26.2	PA0EHG	J022HB	623	100	20	88	67Y Wimo	PAUL
79.	DG9KAF	J030ER	29	4602	3	8.7	DM7A	J060LK	466	100	7	400	48 el. Yagi	DL1KB0
80.	F5KBJ/P	JN23WE	27	4463	0	0.0	EA5SR/P	IM98KK	791	20	4	789	Flexa yagi 26 elemen	F5PVX
81.	RW3PX	K083RJ	16	4449	0	0.0	RT2M	K097UX	529				4x50	UA3P UA3PF
82.	RA6HLF/3	K090CW	11	4333	0	0.0	UA3DHC	K095AW	557					RZ6FA RZ6HKM
83.	HB9AJ	JN375H	22	3965	1	3.6	OK2A	J060LJ	524	20	8	1200	2 x 48 El. Flexa Yag	HB9COB HB9AVV HB9BWN HB9COF HB9CZF HB9EZF HB9KAB HB9XAR
84.	SN9K	J090PP	21	3524	2	13.5	SP3TL	J0720R	365	50	12	340	LY DL6WU	SP9JDP SP9JCS
85.	SN7L	J091QF	17	3158	0	0.0	OM5CM	JN87WV	387	30	6	450	44 el. WIMO	SP7MTU SP7TEE SP3SLU
86.	UA9FAD	L078RA	13	3105	0	0.0	R4YM	L0360D	540					RA9FDD UA9FA
87.	RW3TY	L026AH	12	3040	1	9.8	RA3IS	K076WU	504					RW3TU
88.	RW7A/6	LN08BB	10	2983	0	0.0	RK3DWW	K095CN	845	100				RA6MT RK6LX
89.	OK1KFH	JN69VN	25	2703	2	14.3	OL1B	J080IB	217	5				OK1JFH OK1FKL OK1IPU OK1WAV OK7LL OK1LX
90.	RX3DR	K095AJ	19	2592	0	0.0	RA3LE	K064AT	388					RD3FD
91.	I0FHL	JN52VD	8	2492	0	0.0	IQ1KW	JN340P	463	8	2	60	3M DISH	IZ0CLS
92.	G0BWC/P	I083RO	16	2209	0	0.0	G3XDY	J0020B	305	10	4	310	27-ele loop-quad	G6GVI ROSS
93.	RK3D	K095JH	12	1659	0	0.0	RW3TY	L026AH	347					
94.	HB9FX	JN36WX	10	1528	2	26.3	F5REF/P	JN19BC	489	10	7	1191	48Y	HB9TTY HB9THJ
95.	RK3MWC	K097VQ	7	1524	0	0.0	RW3TY	L026AH	300					UA3MCH UA3MSS
96.	HA5KAW	JN97HG	11	1406	1	12.1	S57C	JN76PB	288	10				HA5FQ HA7PC HA5CH HA5PA HA50J HG7TR HG5VY HG5BMR
97.	RZ9AWJ	M005JC	8	1385	0	0.0	UA9FAD	L078RA	461					R9AY UC9A
98.	RZ6HWF	LN13FX	9	1279	1	22.3	RK6ARD	LN05IK	214					R6FB UA6FA UA6GE A
99.	IQ2LS/2	JN45QR	13	1276	0	0.0	IK4ADE	JN540E	225	5	4	400	23 ELEMENTI	I2BJ5 IZ2QGH IW2LCB
100.	RK9AT	L094QD	6	1217	0	0.0	UA9FAD	L078RA	495	10				RZ9AT RA9ARU
101.	OK1KZQ	JN79FV	13	1123	7	33.9	OK5Z	JN89AK	125	10				OK1AWU OK1RH
102.	OK2KEA	JN89EJ	9	977	0	0.0	OE1TGW/3	JN77WM	212	10	12	570	soufaze OK2KKW	
103.	EA2AZW/P	IN92AT	5	938	0	0.0	EA1DDU/P	IN73BP	331					
104.	RK9MXB	M075GB	8	781	0	0.0	UA9MB	M054WT	173					UA9MGM RW9MAZ
105.	RK6ARD	LN05TK	5	661	0	0.0	RA6LV	KN97TG	221					RA6AUK R7BR
106.	RX4W	L067IH	5	639	0	0.0	RC9F	L088GF	250	50	10	298	4x23CM35	RX4WA
107.	UA9FAI	L088VC	7	617	0	0.0	UA9FAD	L078RA	138	40				R9FF RA9FNG
108.	OK2KCN	JN89QH	10	595	0	0.0	OM6A	JN99JC	106	10	4	250	3 x fazovany dipol	OK2BZM
109.	RC4WA	L067PA	5	560	0	0.0	RC9F	L088GF	236					RA4W0 RA4WX
110.	RK9MWO	M074AV	7	504	0	0.0	UA9MB	M054WT	139					UA9MBM RV9MB RA9MLS
111.	RA8AWA	L094DU	3	491	1	43.2	RV9AR	M005UG	223	10				UA9AAR R8ABC UB8AAZ
112.	RW9FWR	L098JW	5	473	0	0.0	UA9FAD	L078RA	219					UA9FGZ RA9FHM
113.	9A0C	JN85A0	6	394	0	0.0	S50C	JN76JG	122	10	14	170	40 el flexa	9A2HI 9A2XI
114.	HG6Z	JN97WV	3	362	0	0.0	OM5CM	JN87WV	150	10				HA6IGM HA6QD HA6VV HA6VW
115.	OM3KMA	JN88RP	2	306	0	0.0	OE1TGW/3	JN77WM	172	100m				OM2ALD OM3WMA OM2RC
116.	DK0AU	J042PH	3	292	1	5.2	DL0GTH	J050JP	213	10	12	162	3-Dipolgruppe vor Re	DG40AE DL80AZ
117.	RA7C	LN04NX	3	222	0	0.0	RZ6HWF	LN13FX	154	10				RW6AVL R6A0 RX6BW
118.	R6BL	KN94GQ	3	168	0	0.0	UA6AX	KN84TU	75					RX6APY
119.	UA6AH	KN94BU	3	153	0	0.0	R7AM	KN95MA	75					RW6ACM
120.	RA4Y	L036VC	3	130	0	0.0	RA4SD	L036WP	61					RM4Y UA4YE
121.	EA3BB	JN01VS	1	106	0	0.0	EA3LA/P	JN12IK	106	10				
122.	DL0HTW	J060QU	1	89	0	0.0	DM1U5L	J071FG	89	1	4	550	42 el Yagi	DF9W0Y DG0V0G DL1VJL

Checklogs

DL/OK2VM, DL0WSF, EA3FAX, EA5CLH/P, RA6A, RM2M, SP2NJI, SP7DCS, UA3RAW, UA9CMR, F5NZZ, SP5MG

Section: 2,3 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	OK1MAC	JN79I0	59	19300	1	1.9	SM7GEP	J077IP	895	300	25	740	2.2m dish	
2.	IK3GHY	JN65DM	39	14615	0	0.0	HA8V	KN06HT	658	200	8	10	2.8 m Dish	
3.	HA8V	KN06HT	32	13501	0	0.0	IZ4BEH	JN54VK	736	50	24	85	2.2m dish	HA8MV
4.	IZ4BEH	JN54VK	31	13053	1	4.5	SP6GWB	J080JG	750	200	10	1	1.8m dish	
5.	PA2M	J021IP	40	12377	3	11.8	OK1MAC	JN79I0	741	100	22		2m dish	
6.	SP6GWB	J080JG	32	11932	5	10.7	SM6AFV	J067GQ	870	100	6	1130	1.4 m dish	
7.	DL1SUZ	J053JN	32	11617	0	0.0	DF5GZ/P	JN47AX	673	60	10	65	2m Spiegel	
8.	G3XDY	J0620B	38	11569	0	0.0	OK1KIR	J060PM	857	100	14	54	0.8m Offset fed dish	
9.	DB6NT	J050VJ	42	10015	1	3.7	IZ4BEH	JN54VK	663	40	20	640	1.2m Spiegel	
10.	9A25B	JN95GM	26	8969	2	7.7	IZ4BEH	JN54VK	545	150			1.8m dish + 44 el.ya	
11.	DG6ISR	J061PK	37	8879	0	0.0	PA6NL	J021BX	635	20	12	102	1.5 m dish	
12.	IK3C0J	JN65BN	20	6967	0	0.0	HA8V	KN06HT	669	40	15	20	disco 3.8 metri	
13.	OK2PWY	J080HB	33	6620	1	5.5	SM7ECM	J065NQ	668	18			140 cm dish	

14.	DH0LS	J0600M	24	6560	0	0.0	IZ4BEH	JN54VK	685	40	5	892	140cm Parabolspiegel
15.	DF5GZ/P	JN47AX	17	6055	1	6.9	DL1SUZ	J053UN	673	10	10	1050	1.5m Spiegel
16.	OK1VEI	JN69JJ	24	6034	1	1.1	F6KUP/P	JN29PD	545	50	17	1042	140 cm DISH
17.	DK2MN	J032MC	22	5829	3	13.5	G30HM/P	I092GB	581	75	18	68	2m Spiegel
18.	S51Z0	JN86DR	20	5640	0	0.0	Y02LEL/P	KN15AD	479	50	17	317	1.8m
19.	DL3IAS	JN49EJ	18	5636	0	0.0	DC6UW	J044VJ	565	75	10	110	1.5 m Parabolspiegel
20.	DL6NCI	J050VI	20	5513	2	10.7	IZ4BEH	JN54VK	658	70	13	650	1.5m Parabol
21.	OE1TGW/3	JN77WM	23	5292	0	0.0	OL4K	J070TQ	353	20	7	1743	67el-Yagi
22.	DJ8MS	J063CT	17	5231	3	19.2	PA2M	J021IP	560	30	20	30	24dbi grid dish
23.	DL5YWM	J0610C	21	5188	0	0.0	SM7GEP	J077IP	734	40	12	320	200cm Dish
24.	DJ5N0	J050TI	19	4897	1	1.2	S57C	JN76PB	550	75	12	700	4m Dish
25.	HB9AHD	JN47QG	20	3771	0	0.0	DL0GTH	J050JP	390	3	2	2500	13 El. Yagi
26.	DG1MDQ	JN58KI	18	3450	0	0.0	DF0YY	J062GD	438	9	65	525	40 El. Yagi
27.	DK1KC/P	JN58QH	16	3377	1	13.0	OL9W	JN99CL	516	50	8	508	80 cm Spiegel
28.	OK1AIY/P	J060LJ	25	3287	1	4.4	OL7Q	JN99FN	404	10	50	1244	SBF OK2JI
29.	Y02LEL/P	KN15AD	8	3152	2	22.3	S50C	JN76JG	577	25	25	1450	24dBi
30.	DH8WJ	JN59IE	18	3107	0	0.0	DG6ISR	J061PK	311	50	28	530	2x67 element Yagi
31.	F6APE	IN97QI	9	3001	0	0.0	HB9BAT/P	JN37SG	616	40	9	94	Parabole 1m
32.	DG60F	J0610C	16	2914	0	0.0	DK2MN	J032MC	441	75	12	320	2m Dish
33.	DG2DAA	J062GU	12	2780	2	17.1	OK1MAC	JN79IO	392	70	12	58	1.50 Spiegel
34.	PE1EWR	J011SL	13	2638	0	0.0	F6KPL	IN99IO	401	50	9		25 el F9FT
35.	F1BZG	JN07VU	9	2548	1	16.1	F4CWN	JN03KN	483	20	15	115	Offset 1 m
36.	G4NBS	J002AF	18	2459	0	0.0	PI4GN	J033II	466	1	11	60	44ele
37.	DK8RE	J0610C	7	2375	0	0.0	HG7F	JN97KR	556	40	12	320	200 cm Dish
38.	HB9BAT/P	JN37SG	9	2220	0	0.0	F6ETZ	IN97CG	704	1	2	1396	25El. Yagi
39.	G4BRK	I091HP	11	2201	1	16.0	DF0MU	J032PC	597	120	10	60	150cm dish
40.	DJ3AK/P	J052IJ	8	2012	0	0.0	M1CRO/P	J001PU	646	75	24	120	20dBd
41.	OE3REC/P	JN77WM	9	2009	0	0.0	OL7Q	JN99FN	297	20	7	1743	67el Yagi
42.	DC7BQ	J042JF	7	1933	2	7.0	M1CRO/P	J001PU	515	50	12	82	1.2m Parabol
43.	PA3AWJ	J021GW	8	1838	0	0.0	DF5GZ/P	JN47AX	507	33	90	85	1.1m offset dish
44.	DL3YDP	J031NN	9	1731	0	0.0	G3XDY	J0020B	411	8	10	45	67-El. Yagi
45.	DK1CB	J053CL	5	1717	0	0.0	OK1KTR	J060PM	391	65	35	38	1 m Spiegel
46.	DJ6TA	J030MS	13	1692	1	7.2	PI4GN	J033II	289	20	15	150	1.2m-Parabol
47.	OK2JI	JN89OV	13	1679	1	5.5	DM7A	J060LK	309	20		630	4xSBF
48.	I0FHZ	JN62AP	5	1659	0	0.0	S50C	JN76JG	459	10	14	590	1.2 MT DISH
49.	OK1VM	J060VR	15	1642	1	4.0	OK2KYZ	J080NB	248	2.5	12	870	90 cm
50.	G4LDR	I091EC	9	1576	1	7.5	PA6NL	J021BX	410	30	12	145	66 Element Loop Yagi
51.	LY2FN	K014XV	4	1564	0	0.0	OL9W	JN99CL	719				
52.	OK1IEI	J070EC	12	1512	1	14.8	DF0YY	J062GD	261	10	10	380	4 x Yagi Loop
53.	DL3WW	J060FL	9	1482	0	0.0	DJ8MS	J063CT	372	10	9	703	42ELE LY
54.	DL6JUN	J0600M	13	1433	0	0.0	OK2KYZ	J080NB	283	80	8	893	67 El-Yagi
55.	DH5NAH	JN58RJ	8	1289	1	14.5	DL0GTH	J050JP	255	1	11	500	25 Dir Tonna
56.	DR2Q	J051MD	8	1182	0	0.0	OK1MAC	JN79IO	312				DL8MBS
57.	S59DAY	JN75FO	7	1144	0	0.0	IZ4BEH	JN54VK	247	500m	1	1796	SBFA 16dBi
58.	DM1TS	J0610C	9	1129	0	0.0	DF0MU	J032PC	424	40	12	318	2m-Spiegel
59.	DG0PF	J050NO	10	1104	0	0.0	DF0YY	J062GD	198	50	6	581	35 elem. Yagi
60.	DG2NES	J050TI	7	990	1	18.1	DG1MDQ	JN58KI	229	75	12	712	4m Spiegel
61.	DL2DR	J031TO	8	923	0	0.0	DG2DAA	J062GU	363	40	10	50	2 m Parabol
62.	9A12A0	JN75WR	7	919	1	27.7	HA8V	KN06HT	385	7		135	2x25 el. horn F9FT
63.	DL6NCO	JN59MI	5	889	3	30.2	DF5GZ/P	JN47AX	269	30	15	380	44ele Yagi
64.	IN3SPI	JN66OD	7	885	0	0.0	IZ4BEH	JN54VK	220	200	12	165	1.35 mt DISH
65.	OK2ZTK	JN89QP	9	824	1	27.2	OE1TGW/3	JN77WM	261	50		330	dish 150
66.	IZ1EVF	JN44IV	4	757	1	25.3	IK3GHY	JN65DM	290	150	16	90	80 ELEMNETI YAGI
67.	DH9NFM	J050RF	5	740	0	0.0	DG1MDQ	JN58KI	213	70	16	700	67 Element Yagi
68.	I3NGL/3	JN65IM	7	733	0	0.0	S50C	JN76JG	182	1	3	50	33 elem a cerchi
69.	PA0EZ	J022OF	5	700	1	8.6	G3XDY	J0020B	274				2 mtr Paraboool
70.	DM4TI	J051MD	5	618	0	0.0	DH8WJ	JN59IE	220	10	10	150	67-ele Yagi
71.	DG5ACX/P	J052IJ	2	580	0	0.0	PA6NL	J021BX	452	75	24	115	20 dBd
72.	DG00NW	J050LP	4	522	0	0.0	DF0YY	J062GD	200	10	10	586	1m Spiegel
73.	DL5MO	J050NP	3	491	0	0.0	DF0YY	J062GD	194	60	8	665	45ELE
74.	S52EA	JN76LL	5	437	0	0.0	OE1TGW/3	JN77WM	136	400m			Dish 0.9m
75.	DL1ALN	J051ND	3	433	0	0.0	DH8WJ	JN59IE	220	10	10	134	35-ele Yagi
76.	OK2BVE	JN99JQ	4	395	1	65.3	OE3A	JN77XX	282	20		13	DISH 1.6M
77.	DL4MW	J050NP	4	385	0	0.0	OK1AIY/P	J060LJ	133	200	9	600	9el-Yagi
78.	F1MOZ	IN93RS	2	346	0	0.0	F5FMM	JN13DX	229	22	14	100	4X25 Elements TONNA
79.	DC7JF	J050RJ	5	344	0	0.0	DH8WJ	JN59IE	145	40	14	680	67 Ele. Yagi
80.	DM3HA	J0610C	3	325	0	0.0	DL0GTH	J050JP	178	40	12	320	2m-Dish
81.	DK7FU	JN49FT	2	288	0	0.0	F6KUP/P	JN29PD	241	60	14	104	4 x 40 el Yagi

82.	I1KFH	JN45FG	3	270	0	0.0	I2ITH	JN45UR	110	1	120	130	25	F9FT
83.	DG0DI	J060UX	3	263	0	0.0	DF0YY	J062GD	153	75	13	325	42	ele Yagi
84.	9A3AQ	JN75WS	4	223	0	0.0	S50C	JN76JG	101	2	35	121		loop
85.	DC15K	J051MD	1	220	0	0.0	DH8WJ	JN59IE	220		8	140		
86.	LY2R	K015VS	2	196	2	89.2	LY2VA	K014XV	98	30	14	96	1.0	m x0.6 m.dish
87.	DL1DBR	J041BN	3	190	0	0.0	DF0MU	J032PC	84	25	15	102	28	ele Yagi
88.	DL1DXA	J061TB	3	153	0	0.0	DM7A	J060LK	84	10	3	312	1.5	m Parabol
89.	IK3MLF	JN55WJ	3	138	0	0.0	I3ZVN/3	JN55PS	62	800m	40	40	25	ELEMENTS F9FT
90.	OK2PNQ	JN89LE	1	97	0	0.0	OL9W	JN99CL	97	200m	3	300	60	cm dish
91.	PA2DRV	J021HW	3	80	0	0.0	PA6NL	J021BX	35	50			1.25	mtr.Parabol
92.	DL2FFW	J050NQ	1	10	0	0.0	DG0PF	J050NO	10	200m	5	650		PATCH-Antenne

Section: 2,3 GHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	DL0GTH	J050JP	87	25191	4	5.9	G3CKR/P	I093AD	917	80	10	988	1.6m Spiegel	DL6AUI DL2ARD DK4RC DL1WA DH1NAX DL3YEE DK5FA DM5CT DL2ALF
2.	OK2M	JN69UN	65	23028	2	4.5	F6DWG/P	JN19AJ	843	130	20	670	1.8m dish	OK1MZM
3.	OL9W	JN99CL	50	20033	2	7.1	SM0DFP	JP90JC	1183	6	8	1129	3m DISH	OK2BIQ OK2MMR OK2VYG
4.	DF0MU	J032PC	50	18269	4	6.2	OL7Q	JN99FN	833	40	16	162	1.4m dish	DK2FD DJ6JJ DF1DV
5.	OK1KIR	J060PM	53	18179	4	1.6	G3XDY	J0020B	857	180	50	850	1.8m dish	OK1VAO OK1GK OK1GZ
6.	PA6NL	J021BX	56	17529	2	5.0	OE2M	JN67NT	794	100			1.8 m & 2.0 m dishes	DL3BPC PE1CKK
7.	DM7A	J060LK	68	15476	4	10.7	F6DWG/P	JN19AJ	790	50	10	1206	1.5m dish	DH1FM DG3UH DM1KL DH5FS
8.	F6KUP/P	JN29PD	37	15041	1	4.2	OZ1FF	J045B0	744	40	7	377	Parabole 180cm	
9.	M1CRO/P	J001PU	43	14137	1	3.9	F6FHP	IN94TR	802	130	12	20	1.1M prime focus Dis	G10GY G0JBA G0JJG 2E0XIS G0IBZ G8APZ G4ZTR
10.	S50C	JN76JG	41	12697	7	18.5	UR7D	KN18JT	664	150	20	1508	120cm	S53CC S53RM S53BB S50TA S52GW S53WW S53MM
11.	PI4GN	J033II	37	11735	1	4.5	F6KPL	IN99IO	693	40	18	18	1m dish	PA0T PA0JCA PC5M
12.	S57C	JN76PB	38	11733	0	0.0	UR7D	KN18JT	642	60	5	948	Dish 180cm	S51QA S55M S57NAW S57Q
13.	OK5Z	JN89AK	44	11712	1	4.5	DF0MU	J032PC	683	90	15	660	3m DISH	OK2ZI OK2AF OK2JNM OK2ZW
14.	OK2C	JN99AJ	34	10711	1	3.8	I24BEH	JN54VK	728	90	6	700	1.8m dish	OK2PKX OK2PMU OK2PIN OK2V50 OK2UWQ OK2ULQ OK2MBO OK2POI OK2BRJ OK2XID
15.	SK7MM	J065MJ	22	10313	1	6.0	OK2BVE	JN99JQ	744	300	5	25	3.7m dish	SM7EYW SM7SLU
16.	OE5VRL/5	JN78DK	32	9204	0	0.0	DF0MU	J032PC	643	40	17	885	3m Parabolspiegel	
17.	HG7F	JN97KR	26	8449	1	4.0	IK3GHY	JN65DM	560	10	40	700	90cm dish	HA5LW HA5JP HA5NF
18.	OE3A	JN77XX	30	7750	2	13.1	DL0GTH	J050JP	478	100		1037	2m dish	OE1ILW OE6JTD OE3KEU OE3MWS OE6WIG OE1WWA
19.	S59P	JN86AO	26	7450	2	6.4	UR7D	KN18JT	562	40	6	301	100cm DISH	S55WT S59A S57WW S53MD S52EZ S56RGF S56ZM
20.	DF0YY	J062GD	31	6894	2	8.4	OK2C	JN99AJ	493	50	15	201	1.5m dish	DL7URH DK5OZ DK2TG DK4WW
21.	OM3KII	JN88UU	29	6628	2	9.3	DL0GTH	J050JP	536	100	5	965	90 cm dish	
22.	OK2KFJ	JN88HU	27	6256	0	0.0	IK3GHY	JN65DM	495	5	6	458	Dish 1m	OK2PKB OK1VEN OK2AS OK2GTI OK2PMA OK2PPK
23.	F5REF/P	JN19BC	16	6027	4	27.2	OK2M	JN69UN	841	5	25	120	ANT 2.3	F1DBE F4CKC F6HJO F6DZS F4BRJ F1PHJ F1PYR
24.	PE1MMP	J021VT	30	5493	0	0.0	G3CKR/P	I093AD	546	80	45	55	Parabol 120 cm	PA0MJK PA0TGA PA0VVH PE1RST
25.	UR7D	KN18JT	10	4822	2	17.7	OK2M	JN69UN	665			1479		
26.	OL7Q	JN99FN	23	4663	2	21.0	S50C	JN76JG	457	160	4	1323	120cm dish	OK2SY OK2KO OK2PE OK2QW
27.	ON4SHF/R	J020JO	11	4479	0	0.0	OK1MAC	JN79IO	717					ON4IY ON4CDU
28.	DK0GHC	J061FR	23	4360	1	9.9	SM7ECM	J065NQ	443	20	15	80	1.2m dish	D07AE DL1HLK DL1HTT DL1HSF
29.	F5KDK/P	JN24VC	12	4299	0	0.0	F6DWG/P	JN19AJ	654	80		1500	120cm Offset	F5SDD
30.	OK2KYZ	J080NB	24	4261	0	0.0	OK1VEI	JN69JJ	321	1	5	1350	24dB dish	OK2ZM OK2VVM OK2BFO
31.	OE2M	JN67NT	16	4156	5	20.2	PA6NL	J021BX	794	100	5	1285	2m Dish	OE2XRM
32.	F6KPL	IN99IO	11	4090	4	29.0	DC6UW	J044VJ	926	100	10	108	parabole 190 cms.	F6GZI F5ELY F5EJZ F9ZG
33.	OK1KKL	J070PO	21	3904	2	7.5	HG7F	JN97KR	413	20		744	parabola 120 cm	OK1AJY OK1TFP OK1DXQ
34.	DK0CG	JN59RJ	16	3263	0	0.0	IK3GHY	JN65DM	436	35	8	588	1.5m Spiegel	DG8AM DJ7AT DG2NMH DL3NCS
35.	OL4K	J070TQ	19	3148	1	9.8	OE1TGW/3	JN77MM	353	2.5	8	1200	WiFi sito 80 cm	OK1MTZ OK1ARO OK1JKV OK1UEI OK4MT
36.	9A7S	JN85EI	12	2868	1	12.3	OK1MAC	JN79IO	489	500m	1	406	180cm dish	9A1DFG 9A2KD 9A3NY 9A3XM 9A4M 9A5AA
37.	HA5SHF/P	JN97FO	11	2702	0	0.0	DM7A	J060LK	504	100	90	600	dish	HA5UA HG5AZB HG5ED HA9MDP
38.	DL0JSA	J061CA	14	2244	1	3.9	SK7MM	J065MJ	490	2	8	275	67 el	DG1AMG DD5DX
39.	DL0LN	J031PW	16	2070	0	0.0	DL0GTH	J050JP	283	10	13	163	2m Dish + Kombihorn	DB1YV DC2CB
40.	DL0KB	JN47ET	12	1941	1	18.7	DL0GTH	J050JP	361	6	4	898	70 cm Spiegel	DL6GCK DL9GBR GL2GSW DK7DR DJ5AP DJ7PM DF1GL
41.	F6ETI/P	JN15EQ	6	1928	1	13.2	F6KUP/P	JN29PD	443	30	3	918	150cm	F6BHI
42.	OK2R	JN89EO	16	1839	1	18.4	OK1KIR	J060PM	243	1	680		Wi-Fi 24db	
43.	YT0A	KN04FT	6	913	3	58.7	HA8V	KN06HT	223	2	8	70	1.8m Dish	YU1EXY YT1XX YU1DK YT2KA
44.	EA3LA/P	JN12IK	3	429	1	32.4	F1USF	JN23CN	175					
45.	HB9CLN	JN37XA	3	248	0	0.0	HB9AHD	JN47QG	111	2m	1	1267	patch 16dBi	HB9BKT
46.	IQ1KW	JN34OP	1	230	0	0.0	I2ITH	JN45UR	230	120	5	1950	410 CM DISH	IK1YWB
47.	G0BWC/P	I083RO	1	64	0	0.0	G3CKR/P	I093AD	64	10	2	300	80cm Dish	G8DTF BOB PRICE

Section: 3,4 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	OK1YA	JN79IO	23	4801	3	12.3	SM7GEP	J077IP	895	20	25	740	150 cm dish	
2.	DL1SUZ	J053UN	14	4769	2	12.0	SM7GEP	J077IP	492	40	10	65	2m Spiegel	
3.	OK1AIY/P	J060LJ	29	4764	3	5.6	OL7Q	JN99FN	404	3	50	1244	75cm Dish	

4.	G3XDY	J0020B	13	3753	0	0.0	DK1ZD	J044WE	625	20	14	54	60cm dish
5.	DG6ISR	J061PK	19	3207	0	0.0	DH8WJ	JN59IE	311	30	12	102	1.5m dish
6.	S51Z0	JN86DR	11	2709	0	0.0	OK2M	JN69UN	369	20	17	317	1.8m DISH
7.	DH0LS	J0600M	16	2565	1	0.2	DK1CB	J053CL	388	10	5	892	140cm Parabolspiegel
8.	DB6NT	J050VJ	17	2284	1	17.1	OK2C	JN99AJ	462	40	20	640	1.2m Spiegel
9.	OK1IA	J070UP	13	2023	0	0.0	OM3KII	JN88UU	246	300m		1296	HORN
10.	DL6NCI	J050VI	11	1894	2	19.0	OK2C	JN99AJ	461	40	13	650	1.5m Parabol
11.	DJ3AK/P	J052IJ	6	1697	0	0.0	M1CRO/P	J001PU	646	20	24	120	17 dBi Panel
12.	DL3IAS	JN49EJ	5	1657	0	0.0	PA6NL	J021BX	415	40	10	110	1.5 m Parabolspiegel
13.	DJ5N0	J050TI	10	1607	1	0.8	S57C	JN76PB	550	75	12	700	4m Dish
14.	DG6QF	J0610C	12	1458	0	0.0	DL1SUZ	J053UN	292	20	12	320	2m Dish
15.	DK2MN	J032MC	8	1413	1	18.3	G3XDY	J0020B	399	50	18	58	2m Spiegel
16.	DC7BQ	J042JF	5	1314	2	15.7	PA6NL	J021BX	320	60	12	82	1.2m Parabol
17.	DL5YWM	J0610C	8	1247	0	0.0	DL3IAS	JN49EJ	393	20	12	320	200cm Dish
18.	OK1VM	J060VR	12	1240	1	5.2	OK1KU0	J080FF	197	100m	12	870	flat
19.	OK1EM	J070DP	12	1152	0	0.0	OK5Z	JN89AK	184	100m	4	606	FLAT
20.	G4LDR	I091EC	5	1110	0	0.0	PA6NL	J021BX	410	15	12	145	80 cm dish
21.	DJ6TA	J030MS	9	1006	1	22.3	PA6NL	J021BX	243	20	15	150	1.2m-Parabol
22.	DG2DAA	J062GU	7	920	0	0.0	DL0GTH	J050JP	274	15	12	58	1.0m Spiegel
23.	DH8WJ	JN59IE	5	806	0	0.0	DG6ISR	J061PK	311	20	28	530	4x shortbackfire
24.	DK1CB	J053CL	2	776	0	0.0	DM7A	J060LK	388	40	35	38	1 m Spiegel
25.	PA3AWJ	J021GW	4	767	0	0.0	P14GN	J033II	215	10	90	85	1.1m offset dish
26.	PA0EZ	J0220F	5	700	0	0.0	G3XDY	J0020B	274				2 mtr parabool
27.	OK1UFL	J070SQ	7	672	0	0.0	OK1AIY/P	J060LJ	186	500m	1	940	Flat
28.	DM1TS	J0610C	6	609	0	0.0	DL0GTH	J050JP	178	20	12	318	2m-Spiegel
28.	OK1UFF	J060XR	7	609	0	0.0	OK1YA	JN79IO	137	100m	10	703	FLAT
30.	DG5ACX/P	J052IJ	2	580	0	0.0	PA6NL	J021BX	452	20	24	115	17dBi Panel
31.	S52B	JN75NP	5	506	0	0.0	S51Z0	JN86DR	151				900
32.	DK8RE	J0610C	2	470	0	0.0	DL1SUZ	J053UN	292	25	12	320	200 cm Dish
33.	DG2NES	J050TI	4	415	0	0.0	DG6ISR	J061PK	168	75	12	71	4m Spiegel
34.	DC7JF	J050RJ	5	344	0	0.0	DH8WJ	JN59IE	145	45	14	680	48cm Parabolspiegel
35.	DL2DR	J031T0	5	280	0	0.0	DJ6TA	J030MS	102	4	10	50	2 m Parabol
36.	OK1CJH	J070XB	4	253	0	0.0	OL4K	J070T0	74	100m		270	FLAT
37.	9A3AQ	JN75WS	3	218	0	0.0	S50C	JN76JG	101	300m	33	121	dish
38.	OK1DPO	J070CH	3	205	1	25.2	DM7A	J060LK	90	100m	10	207	Flat
39.	OK2QI	J0800C	1	188	1	34.5	OK1YA	JN79IO	188	1		1492	DISCH 40CM
40.	DM3HA	J0610C	1	178	0	0.0	DL0GTH	J050JP	178	20	12	320	2m-Dish
41.	DL6NCO	JN59MI	2	159	1	43.8	DB6NT	J050VJ	128	4	15	380	70cm DISH
42.	G4BRK	I091HP	1	63	0	0.0	G4LDR	I091EC	63	40	10	60	150cm dish
43.	PA2DRV	J021HW	1	35	0	0.0	PA6NL	J021BX	35	4			1 mtr.parabool

S52W

Section: 3,4 GHz, Multi Operator

Pl.	Call	Loc.	OSOs	Points	-OSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	DL0GTH	J050JP	36	7271	1	5.2	OK2C	JN99AJ	537	15	7	985	90cm Spiegel	DL6AUI DL2ARD DK4RC DL1WA DH1NAX DL3YEE DK5FA DM5CT DL2ALF
2.	OK2M	JN69UN	30	7165	0	0.0	DF0MU	J032PC	532	12	6	670	120cm dish	OK1MZM
3.	DM7A	J060LK	37	6443	0	0.0	OL7Q	JN99FN	405	50	10	1206	1.5m dish	DH1FM DG3UH DM1KL DH5FS
4.	OM3KII	JN88UU	20	5236	0	0.0	SM7ECM	J065NQ	821	6	5	965	55cm Dish	
5.	OL9W	JN99CL	17	5216	1	2.8	SM0DFP	JP90JC	1183	10	6	1129	1.2m DISH	OK2BIQ OK2UYU OK2PKD
6.	OK2C	JN99AJ	19	4836	1	8.9	DL0GTH	J050JP	537	12	6	700	120cm dish	OK2PKX OK2PMU OK2PIN OK2V50 OK2UWQ OK2ULQ OK2MBO OK2POI OK2BRJ OK2XID
7.	M1CRO/P	J001PU	17	4696	0	0.0	DJ3AK/P	J052IJ	646	15	14	20	1.0M prime focus Dis	G10GY G0JJG 2E0XIS G0JBA G8APZ G0IBZ G4ZTR
8.	PA6NL	J021BX	19	4485	1	6.7	DK1ZD	J044WE	456	50			1.8 m & 2.0 m dishes	DL3BPC PE1CKK
9.	OK5Z	JN89AK	21	4425	0	0.0	DL0GTH	J050JP	399	20	20	662	140cm dish	OK2ZI OK2JNM OK2EW OK2AF OK2ZW OK2NMA OK2ZAW
10.	DF0MU	J032PC	16	3569	1	8.7	OK2M	JN69UN	532	20	16	162	1.4m dish	DK2FD DJ6JJ DF1DV
11.	OK1KIR	J060PM	20	3243	2	14.3	OM3KII	JN88UU	368	10	50	850	1m dish	OK1VA0 OK1DCI OK1ZH OK1TY OK1FAT
12.	P14GN	J033II	14	3117	0	0.0	M1CRO/P	J001PU	402	10			1m dish	PA0T PA0JCA PC5M
13.	OK2KFJ	JN88HU	14	2930	2	13.0	S57C	JN76PB	327	15	2	458	Dish 0.7m	OK2PKB OK1VEN OK2AS OK2GTI OK2PMA OK2PPK
14.	S57C	JN76PB	12	2919	0	0.0	DJ5NQ	J050TI	550	40	5	948	Dish 180cm	S51QA S55M S57NAW S57Q
15.	S50C	JN76JG	11	2455	3	35.0	OK2C	JN99AJ	424	80	20	1508	120cm	S53CC S53RM S53BB S50TA S52GW S53WW S53MM
16.	OK1KU0	J080FF	16	2404	0	0.0	OK1AIY/P	J060LJ	250	100m	28	920	dish 1.2m	OK1GI OK1IU0 OK1MMW OK1V0F
17.	OL7Q	JN99FN	8	2329	0	0.0	SM7ECM	J065NQ	770	1.5	5	1323	120cm dish	OK2SY OK2PE OK2K0
18.	S59P	JN86A0	9	2037	0	0.0	OK2M	JN69UN	372	15	6	301	100cm DISH	S55WT S59A S57WW S53MD S52EZ S56RGF S56ZM
19.	OL4K	J070T0	15	1999	0	0.0	OM3KII	JN88UU	253	200m	4	1200	Dish 60 cm	OK1MTZ OK1ARO OK1JKV OK1UEI OK4MT
20.	OK1KKL	J070PO	13	1841	1	1.6	DL0GTH	J050JP	318	20		744	Parabola 115cm	OK1AJY OK1TPF OK1TPG OK1DXQ
21.	DK0GHC	J061FR	12	1639	1	7.1	OK2M	JN69UN	257	2	15	80	1.2m dish	D07AE DL1HLK DL1HTT
22.	OK2KYZ	J080NB	8	1273	0	0.0	DG6ISR	J061PK	310	100m	5	1350	Flat	OK2ZM OK2VWN OK2BFO
23.	DF0YY	J062GD	7	1188	0	0.0	OK1YA	JN79IO	321	30	15	201	1.5m dish	DL7URH DK5OZ DK2TG DK4WW
24.	DL0LN	J031PW	8	797	0	0.0	PA6NL	J021BX	218	4	8	158	Flachantenne 15dB	DB1YV DC2CB
25.	9A7S	JN85EI	5	582	1	20.9	S50C	JN76JG	160	300m	1	406	110cm dish	9A1DFG 9A2KD 9A3NY 9A3XM 9A4M 9A5AA

26.	DK0CG	JN59RJ	4	546	1	21.2	OK2M	JN69UN	164	6	8	588	1.5m Spiegel	DG8AM DJ7AT DG2NMH DL3NCS
27.	DL0KB	JN47ET	1	361	0	0.0	DL0GTH	J050JP	361	3	4	898	70 cm Spiegel	DL6GCK DL9GBR GL2G5W DK7DR DJ5AP DJ7PM DF1GL

Section: 5,7 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	G3XDY	J0620B	18	5071	0	0.0	DC6UW	J044VJ	627	15	15	55	60cm offset fed dish	
2.	SP6GWB	J080JG	17	4871	1	9.4	SM6AFV	J067GQ	870	5	5	1130	90 cm offset	
3.	OK1YA	JN79IO	24	4112	0	0.0	S51Z0	JN86DR	341	15	25	740	150 cm dish	
4.	OK1AIY/P	J060LJ	25	3555	1	4.5	OL9W	JN99CL	390	3	50	1244	75cm dish	
5.	DL1SUZ	J053UN	11	3522	1	8.8	SP6GWB	J080JG	506	15	10	65	2m Spiegel	
6.	PA6NL	J021BX	16	3505	1	9.1	OZ1FF	J045B0	481	30			60 cm offset dish	DL3BPC
7.	HA8V	KN06HT	9	3343	1	9.4	OE5VRL/5	JN78DK	508	7	32	85	1.5m dish	HA8MV
8.	DB6NT	J050VJ	20	3229	1	3.8	OK2C	JN99AJ	462	40	20	640	1.2m Spiegel	
9.	F6APE	IN97QI	8	3088	0	0.0	F5KDK/P	JN24VC	616	5	10	94	Parabole 90 cm	
10.	S51Z0	JN86DR	14	3082	0	0.0	OK1YA	JN79IO	341	4	17	317	1.8	
11.	OE3WOG/P	JN77WM	11	2307	0	0.0	HA8V	KN06HT	368	10		1743	70cm Parabol	
12.	F2CT/P	IN93GJ	3	1999	0	0.0	F6DWG/P	JN19AJ	719	30	2	1002	80 cm offset	
13.	PA3AWJ	J021GW	8	1951	0	0.0	F5REF/P	JN19BC	359	18	90	85	1.1m offset dish	
14.	OK1IA	J070UP	12	1914	1	10.1	OE5VRL/5	JN78DK	266	2		1299	HORN	
15.	DG6ISR	J061PK	13	1692	0	0.0	DL1SUZ	J053UN	260	8	12	102	1.5 m dish	
16.	DH0LS	J0600M	13	1618	0	0.0	OK2KYZ	J080NB	283	6	2	892	140cm Spiegel	
17.	IK3COJ	JN65BN	9	1484	0	0.0	IQ1KW	JN340P	400	8	15	20	disco 3.8 metri	
18.	DL6NCI	J050VI	9	1355	2	30.7	S57C	JN76PB	544	35	13	650	1.5m Parabol	
19.	F1BZG	JN07VU	6	1313	0	0.0	F6KPL	IN99IO	299	8	15	115	Offset 1m	
20.	DG6QF	J0610C	11	1253	0	0.0	DL1SUZ	J053UN	292	15	12	320	2m Dish	
21.	OK1EM	J070DP	13	1191	0	0.0	OK5Z	JN89AK	184	1	4	606	dish 0.9	
22.	DK2MN	J032MC	5	1148	1	1.5	G3XDY	J0020B	399	35	18	58	2m Spiegel	
23.	OE3LI	JN77XX	7	1031	0	0.0	OL9W	JN99CL	235	4	15	1037	100cm Offset	
24.	F8BRK	IN99VF	5	972	0	0.0	F6KUP/P	JN29PD	400	20	23	90	PARABOLE 260cms	
25.	OE8PGQ/8	JN66WQ	8	970	0	0.0	OE5VRL/5	JN78DK	198	1.3	1	1900	60 cm Dish	
26.	OK1VM	J060VR	11	969	1	9.6	OK1YA	JN79IO	142	2.5	12	870	flat	
27.	DJ5NQ	J050TI	8	962	2	51.5	OK2M	JN69UN	174	75	12	700	1.2m Dish	
28.	OK1UFL	J070SQ	8	959	0	0.0	OK1AIY/P	J060LJ	186	3	1	940	Disch 0.6m	
29.	PA0EZ	J0220F	5	811	1	16.6	G3XDY	J0020B	274				75 cm parabool	
30.	I23KS0/3	JN55VU	8	803	2	42.4	S57C	JN76PB	272		1	1550	Parabola offset 80cm	
31.	OK1FEN	JN790W	6	726	1	18.9	DM7A	J060LK	170	100m	2	472	50cm Dish	
32.	OK2QI	J0800C	4	703	1	4.7	OK1AIY/P	J060LJ	304	4		1492	Disch 60cm	
33.	I0FHZ	JN62AP	3	690	0	0.0	I3ZVN/3	JN55PS	353	10	14	590	1.2 MT DISH	
34.	I3ZHN	JN65FP	7	661	0	0.0	S57C	JN76PB	225	9	20	10	disco 1.2	
35.	DG2NES	J050TI	5	625	0	0.0	DF0YY	J062GD	210	75	12	712	1.2m Spiegel	
36.	DL5YMM	J0610C	5	604	0	0.0	DL0GTH	J050JP	178	15	12	320	200m Dish	
37.	S59DAY	JN75F0	4	601	0	0.0	I3ZVN/3	JN55PS	247	100m	1	1796	Lijak 20 dBi	
38.	S52B	JN75NP	6	554	0	0.0	S51Z0	JN86DR	151			900		S52W
39.	IW3G0A/3	JN65IM	5	504	0	0.0	IW5CZU/5	JN54JD	215	1	50		Parabola 90 cm	
40.	IW3SPI	JN660D	4	485	0	0.0	S57C	JN76PB	161	4	12	165	1.35 mt DISH	
41.	DL3IAS	JN49EJ	2	448	0	0.0	F6KUP/P	JN29PD	226	8	10	110	1.5 m Parabolspiegel	
42.	G4LDR	I091EC	2	414	0	0.0	MICRO/P	J001PU	219	15	12	145	80 cm dish	
43.	OM3ID	JN88ST	5	402	0	0.0	OE3A	JN77XX	150	10		602	0.7m dish	
44.	DH8WJ	JN59IE	3	350	0	0.0	DL0GTH	J050JP	163	4	28	530	70cm Spiegel	
45.	HB9BAT/P	JN375G	5	345	0	0.0	HB9CAU	JN47IR	102	200m		1396	Rohrstrahler (offene	
46.	DK8RE	J0610C	1	292	0	0.0	DL1SUZ	J053UN	292	15	12	320	200 cm Dish	
47.	DM1TS	J0610C	4	255	0	0.0	OK1AIY/P	J060LJ	81	15	12	318	2m-Spiegel	
48.	S57UMP	JN76QK	4	238	2	46.3	S52B	JN75NP	91	100m		1	HORN	
49.	9A3AQ	JN75WS	3	217	0	0.0	S50C	JN76JG	101	200m	33	121	dish	
50.	R6DZ	KN96CP	1	214	0	0.0	RW7A/6	LN08BB	214					
51.	IK3MLF	JN55WJ	4	203	2	72.0	I3ZVN/3	JN55PS	62	200m	40	40	80 CM OFFSET DISH	
52.	I1KFH	JN45FG	2	201	0	0.0	IQ1KW	JN340P	121	1	120	130	disco 80	
53.	HB9MDP	JN47KJ	2	162	0	0.0	HB9BAT/P	JN375G	102		2	891	Parabol 70cm	
54.	RA3WDK	K081BR	1	145	0	0.0	UR5LX	K070WK	145			250	55cm	
54.	UR5LX	K070WK	1	145	0	0.0	RA3WDK	K081BR	145		1	200	85 cm	
56.	DL2DR	J031TO	2	95	0	0.0	DK2MN	J032MC	69	6	10	50	2m Parabol	
57.	IK3YAA	JN65HL	3	94	0	0.0	IK3COJ	JN65BN	41	1	6	15	120cm offset	
58.	SP9S00	JN99OV	1	86	0	0.0	OL9W	JN99CL	86	8.2	15	270	DISH 0.8m	
59.	DL1DXA	J061TB	1	84	0	0.0	DM7A	J060LK	84	200m	3	315	1.5 m Parabol	
60.	R3EM	K0820T	1	67	0	0.0	RW3PX	K083RJ	67					
61.	RA3EC	K082PT	1	66	0	0.0	RW3PX	K083RJ	66			267	75cm offset	
62.	OM2RC	JN880L	1	60	0	0.0	OK2KFJ	JN88HU	60	1		360	dish 90cm	
63.	PA2DRV	J021HW	1	35	0	0.0	PA6NL	J021BX	35	6			1 mtr.Parabol	

64.	DJ6TA	J030MS	1	33	0	0.0	DB5KN	J031NB	33	5	15	150	1.2m-Parabol
65.	DL6NC0	JN59MI	1	31	1	80.5	DH8WJ	JN59IE	31	12	15	380	70cm DISH

Section: 5,7 GHz, Multi Operator

Pl.	Call	Loc.	QS0s	Points	-QS0s	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	S57C	JN76PB	28	7213	1	5.6	IQ1KW	JN340P	651	8	2	948	180cm	S510A S55M S57NAW S570
2.	S50C	JN76JG	26	6261	1	5.5	IQ1KW	JN340P	619	5	25	1508	120cm	S53CC S53RM S53BB S50TA S52GW S53WW S53MM
3.	OE5VRL/5	JN78DK	25	6253	0	0.0	HA8V	KN06HT	508	35	17	885	3m Parabolspiegel	
4.	DL0GTH	J050JP	27	5875	0	0.0	SP6GWB	J080JG	427	10	9	987	1m Spiegel	DL6AUI DL2ARD DK4RC DL1WA DH1NAX DL3YEE DK5FA DM5CT DL2ALF
5.	DM7A	J060LK	35	5739	0	0.0	OL9W	JN99CL	391	5	4	1206	0.6m offset dish	DH1FM DH1DM DH5FS DL3JAN
6.	OK5Z	JN89AK	26	5570	1	6.1	HA8V	KN06HT	449	10	20	662	90cm dish	OK2ZI OK2JNM OK2EW OK2AF OK2ZW OK2NMA OK2ZAW
7.	M1CRO/P	J081PU	18	4998	2	11.9	O29ZZ	J046QK	732	15	12	20	90cm offset (dual fe	G10GY G8APZ G4ZTR G0JBA 2E0XIS G0JJG G0IBZ
8.	OL9W	JN99CL	20	4919	0	0.0	S50C	JN76JG	439	4.5	8	1129	1.2m DISH	OK2BIQ OK2PKD OK2UYU
9.	OK1KIR	J060PM	21	3868	2	8.8	S57C	JN76PB	518	6	50	850	1m dish	OK1VA0 OK1DCI OK1ZH OK1TY OK1FAT
10.	F5REF/P	JN19BC	11	3754	5	31.6	F6DRO	JN03TJ	636	5	25	120	ANT 5.7	F1DBE F4CCK F6HJO F6DZS F4BRJ F1PHJ F1PYR
11.	F6KUP/P	JN29PD	13	3744	1	13.1	F6APE	IN97QI	482	6	6	376	Parabole 1m offset	
12.	DF0MU	J032PC	13	3668	1	8.5	F5REF/P	JN19BC	494	5	16	162	1.4m dish	DK2FD DJ6JJ DF1DV
13.	OK2C	JN99AJ	16	3592	0	0.0	DB6NT	J050VJ	462	18	6	700	90cm dish	OK2PKX OK2PMU OK2PIN OK2V50 OK2UWQ OK2ULQ OK2MBO OK2POI OK2BRJ OK2XID
14.	PI4GN	J033II	13	3500	0	0.0	F5REF/P	JN19BC	571	10	18	18	1m dish	PA0T PA0JCA
15.	OK2M	JN69UN	17	3245	1	7.3	S57C	JN76PB	407	3	8	670	90cm dish	OK1MZM OK1XDF
16.	F5KDK/P	JN24VC	7	3239	2	26.2	F6DWG/P	JN19AJ	654	60		1500	120cm Offset	F5SDD
17.	IQ1KW	JN340P	10	2819	2	26.2	S57C	JN76PB	651	8	2	1950	Dish 140cm.	IK1YWB IK20FO IW1FQD IW1GLM
18.	OK2KFJ	JN88HU	17	2818	0	0.0	S50C	JN76JG	319	5	6	458	Dish 1.2m	OK2PKB OK1VEN OK2AS OK2GTI OK2PMA OK2PPK
19.	OM3KII	JN88UU	12	2144	1	12.3	OK1KIR	J060PM	368	50	5	965	55cm Dish	
20.	ON4SHF/R	J020JQ	7	2071	1	6.4	O21FF	J045B0	591					ON4TY ON4CDU
21.	OK1KKL	J070PO	15	1922	2	12.9	DL0GTH	J050JP	318	10		744	Parabola 80cm	OK1AJY OK1DXQ OK1TPF
22.	OL4K	J070TQ	13	1909	0	0.0	OE5VRL/5	JN78DK	269	200m	4	1200	Dish 60 cm	OK1MTZ OK1AR0 OK1JKV OK1UEI OK4MT
23.	F6KPL	IN99IO	7	1836	1	15.0	PA6NL	J021BX	464	8	10	108	parabole 90 cms.	F6GZI F5ELY F5EJZ F9ZG
24.	DF0YY	J062GD	9	1637	0	0.0	OK2M	JN69UN	299	5	15	201	1.5m dish	DL7URH DK5OZ DK2TG DK4WW
25.	S59P	JN86AO	9	1560	0	0.0	HA8V	KN06HT	351	200m	6	301	100cm DISH	S55WT S59A S57WW S53MD S52EZ S56RGF S56ZM
26.	DK0GHC	J061FR	11	1490	0	0.0	OK2M	JN69UN	257	2	15	80	1.2m dish	D07AE DL1HLK DL1HTT DL1HSF
27.	IW5CZU/5	JN54JD	5	1450	1	11.3	S57C	JN76PB	413	200m	1	1780	DISH 80	IK5HGY
28.	HA5SHF/P	JN97FQ	5	1019	1	23.9	S57C	JN76PB	301	8	90	600	dish	HA5UA HG5AZB HG5ED HA9MDP
29.	9A1CMS	JN86DM	4	963	0	0.0	OL9W	JN99CL	359	200m	12	276	DISH 80cm	9A4RJ 9A4DE 9A5TR 9A5RJ 9A6KZH
30.	OK2KYZ	J080NB	6	912	0	0.0	DH0LS	J0600M	283	100m	5	1350	60cm dish	OK2ZM OK2VWN OK2BFO
31.	F6ETI/P	JN15EQ	3	883	1	24.9	F1EJK/P	JN37KT	417	10	2	917	90cm	F6BHI
32.	OM3KMA	JN88RP	7	791	0	0.0	OE5VRL/5	JN78DK	235	1		286	dish 90cm	OM2ALD OM2RC
33.	DL0KB	JN47ET	5	706	1	38.7	DL0GTH	J050JP	361	2	4	898	70 cm Spiegel	DL6GCK DL9GBR GL2GSW DK7DR DJ5AP DJ7PM DF1GL
34.	OE3A	JN77XX	5	660	2	29.3	HA5SHF/P	JN97FQ	190	3	2	1050	1m Dish	OE1ILW OE6JTD OE3KEU OE3MWS OE6WIG OE1WMA
35.	OK1KKD	J060WD	7	645	0	0.0	OL4K	J070TQ	138	100m		500	dish 1m	OK1FBX OK7FA
36.	RW3PX	K083RJ	4	605	0	0.0	RK3DWW	K095CN	246			293	D-0.9	UA3P UA3PF
37.	UR7D	KN18JT	1	276	0	0.0	HA8V	KN06HT	276			1479		
38.	RK3DWW	K095CN	2	268	0	0.0	RW3PX	K083RJ	246					RA3WND
39.	RX3DR	K095AJ	2	248	0	0.0	RW3PX	K083RJ	226			190		RD3FD RW3FZ
40.	RW7A/6	LN08BB	1	214	0	0.0	R6DZ	KN96CP	214		5	300	dish 2 m	RA6MT RK6LX
41.	EA3LA/P	JN12IK	1	211	0	0.0	F1FIH	JN23GS	211					
42.	DK0CG	JN59RJ	1	114	0	0.0	DB6NT	J050VJ	114	6	8	588	1.0m Spiegel	DG8AM DJ7AT DG2NMH DL3NCS

Section: 10 GHz, Single Operator

Pl.	Call	Loc.	QS0s	Points	-QS0s	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	DG1BHA	J073CF	39	11911	1	3.0	OM3KII	JN88UU	545	20	4	83	95 cm dish	
2.	OK1VAM/P	J060LJ	57	11473	3	8.8	DC6UW	J044VJ	494	10			Dish 0.9 m	
3.	SP6GWB	J080JG	30	7408	1	2.2	SM6AFV	J067GQ	870	16	5	1130	55 cm offset gregori	
4.	G3XDY	J060ZB	20	5653	0	0.0	DC6UW	J044VJ	627	10	13	53	60cm offset fed dish	
5.	OK2TT	J0800B	35	5373	1	5.0	DL0GTH	J050JP	460	5	7	1464	85cm offset	
6.	OK1YA	JN79IO	33	5361	0	0.0	DL0GTH	J050JP	303	7	25	740	115 cm dish	
7.	HA8V	KN06HT	19	5263	0	0.0	S50C	JN76JG	451	8.2	32	85	1.43m dish	HA8MV
8.	S51Z0	JN86DR	24	5007	1	0.2	Y02LEL/P	KN15AD	479	5	21	317	1.2m dish	
9.	DL6NCI	J050VI	25	4818	1	2.2	S57C	JN76PB	544	25	13	650	0.9m Parabol	
10.	OE3WOG/P	JN77WM	27	4744	3	12.2	HA8V	KN06HT	368	3		1743	70cm Parabol	
11.	DB6NT	J050VJ	27	4092	1	10.1	DF0MU	J032PC	367	16	20	640	120cm Spiegel	
12.	I4XCC	JN63HW	18	4008	1	7.3	9A3AQ	JN75WS	328	15		200	120 OFS.	
13.	OK7RA	J060LJ	18	3794	0	0.0	OM6A	JN99JC	443	52	55	1244	Dish 50cm	
14.	OK1IA	J070UP	25	3648	2	3.4	OE5VRL/5	JN78DK	266	2		1299	DISH 1.2m	
15.	DH0LS	J0600M	23	3572	0	0.0	DL1SUN	J053PN	363	2	2	892	90cm Spiegel	
16.	PA3AWJ	J021GW	17	3264	0	0.0	O21FF	J045B0	471	3	90	85	95cm offset dish	
17.	DF6VW/P	J042LF	16	3076	0	0.0	MICRO/P	J001PU	526	3	60	200	50 cm Spiegel	

18.	F1NPX/P	JN190F	8	2939	0	0.0	F2CT/P	IN93GJ	748	5	1	190	Parabole 1.2m
19.	F2CT/P	IN93GJ	4	2717	1	20.3	F1NPX/P	JN190F	748	30	2	1002	80 cm offset
20.	9A25B	JN95GM	10	2710	1	9.3	UR7D	KN18JT	487	8		92	1.2m PF dish
21.	OK2AQ	JN89FV	19	2579	1	11.6	DM7A	J060LK	257	1		601	60cm dish
22.	DK2MN	J032MC	18	2492	1	11.0	G3XDY	J0020B	399	20	18	58	1m Spiegel
23.	DL4BBU	J031LP	19	2465	2	4.2	G4EAT	J001HR	437	5	206	2	70 cm-Parabol
24.	F6APE	IN97QI	8	2402	0	0.0	F1EJK/P	JN37KT	565	3	13	94	Parabole 60 cm
25.	OM3CLS	JN99EH	16	2387	0	0.0	DM7A	J060LK	408	3		1000	Dish 50cm
26.	DL3MR	J060XT	22	2368	1	6.4	DL1SUN	J053PN	356	5	5	644	60cm Dish
27.	OK2QI	J0800C	17	2335	0	0.0	OK1VAM/P	J060LJ	304	1.5		1492	Dish 40cm
28.	OK1CDJ/P	J080NE	20	2331	0	0.0	DH0LS	J0600M	281	200m	1	1424	Flat 20dB
29.	OM3ID	JN88ST	22	2277	1	5.1	OE3WOG/P	JN77WM	190	8		602	0.7m dish
30.	DJ1LP	J064BC	9	2220	1	15.1	OK1VAM/P	J060LJ	417				
31.	PA0EZ	J0220F	11	2041	2	13.1	DC6UW	J044VJ	389				75 cm parabool
32.	PA2M	J021IP	12	1986	1	8.5	F6DWG/P	JN19AJ	314	50	22		70cm off dish
33.	OK1UFF	J060XR	19	1979	1	3.9	OK2TT	J0800B	242	20m	10	703	0.3 m DISH
34.	I24BEH	JN54VK	11	1959	0	0.0	S57C	JN76PB	329	7	10	1	85cm offset dish
35.	OM1GX	JN88LK	14	1910	5	17.4	OK1VAM/P	J060LJ	363	5		156	100cm dish
36.	DH8AG	J031RL	15	1894	0	0.0	M1CRO/P	J001PU	428	3	25	114	60 cm Parabol
37.	DG6ISR	J061PK	13	1848	0	0.0	DL1SUN	J053PN	273	200m	12	102	60cm Parabolspiegel
38.	OK1VM	J060VR	21	1844	0	0.0	DG1BHA	J073CF	280	400m	12	870	90 cm
39.	OE3LI	JN77XX	14	1831	1	5.6	OL9W	JN99CL	235	5	15	1037	100cm Offset
40.	OM1II	JN99JC	13	1824	0	0.0	OK1KKL	J070PO	302	200m		1476	80cm offset
41.	PE1MMP	J021VT	15	1778	2	10.4	G3XDY	J0020B	316	1.5	45	55	Offset parabool 60 c
42.	IW3G0A/3	JN65IM	11	1689	0	0.0	IQ1KW	JN340P	443	1	50		Parabola 90 cm
43.	OM3CQF	JN88RT	18	1682	0	0.0	OE3WOG/P	JN77WM	186	1		622	93 cm Dish.
44.	DL5YWM	J0610C	13	1611	0	0.0	DL1SUN	J053PN	303	10	12	320	60cm Dish
45.	DJ5NQ	J050TI	11	1550	0	0.0	S57C	JN76PB	550	50	12	700	120 cm Spiegel
46.	I3ZHN	JN65FP	9	1510	2	6.4	IQ1KW	JN340P	427	9	20	10	disco 1.2
47.	OE8PGQ/8	JN66WQ	10	1479	0	0.0	I4XCC	JN63HW	322	4.5	1	1900	60 cm Dish
48.	DL3IAS	JN49EJ	6	1473	0	0.0	DK2MC	J032MC	316	10	10	110	48 cm Parabolspiegel
49.	F1BZG	JN07VU	7	1458	0	0.0	F1EJK/P	JN37KT	380	10	15	115	Offset 1m
50.	DC/PE1KXH/P	J031AA	11	1454	1	5.0	F6KUP/P	JN29PD	216	3.5	2	74	60cm Offset Dish
51.	DL2DRG	J070IT	15	1401	2	18.2	SP6GWB	J080JG	160	7.5	8	750	26 El. Yagi
52.	9A1Z	JN86DL	11	1379	0	0.0	OK1JKT	J060RN	500	1	4	300	85 cm offset
53.	S59DAY	JN75FO	6	1283	0	0.0	IW4BET/4	JN54RF	282	100m	1	1796	Lijak 23dB
54.	Y02LEL/P	KN15AD	3	1272	1	17.9	S50C	JN76JG	577	4	25	1450	0.9 m dish
55.	DG2DAA	J062GU	11	1256	1	8.6	DB6NT	J050VJ	279	9	12	58	0.60m Spiegel
56.	DG6QF	J0610C	10	1198	0	0.0	DL1SUN	J053PN	303	10	12	320	60cm Dish
57.	OM4CJQ/P	J020KW	9	1062	0	0.0	M1CRO/P	J001PU	269	3		95	60cm dish
58.	OK1UFL	J070SQ	11	1058	2	18.9	OK1VAM/P	J060LJ	186	2	1	940	Disch 0.6m
59.	OE3WHU	JN88EN	10	1056	6	36.7	OM6A	JN99JC	187	1			48cm Parabolantenne
60.	DK1KC/P	JN58QH	5	1027	0	0.0	DM7A	J060LK	263	3	6	506	80 cm Offsetspiegel
61.	I23KS0/3	JN55VS	8	1014	3	24.6	S50C	JN76JG	237	1	1550		Parabola offset 80cm
62.	IW2MYV/3	JN55TS	8	933	0	0.0	I4XCC	JN63HW	219	1		800	dish 40cm
63.	F8BRK	IN99VF	6	919	0	0.0	F1BZG	JN07VU	213	8	25	90	PARABOLE 85 cms
64.	OK1EM	J070DP	11	899	1	9.9	OK1YA	JN7910	120	10m	4	606	dish 0.9 m
65.	OK2HPI	JN89UE	11	872	0	0.0	OE3A	JN77XX	187	400m	4	482	90 cm disk
66.	DL9GRE	J061FH	7	865	0	0.0	DL1SUN	J053PN	263	800m			50cm Parabol
67.	OK1FEN	JN790W	7	818	0	0.0	DM7A	J060LK	170	200m	2	472	50cm Dish
68.	IW3SPI	JN66OD	4	817	0	0.0	I6XCK	JN630Q	283	1	12	165	1.35 mt DISH
69.	9A3AQ	JN75WS	7	771	0	0.0	I4XCC	JN63HW	328	200m	34	121	dish
70.	D02HN	J070IT	8	760	0	0.0	OK1VAM/P	J060LJ	132	7	17	752	48cm Dish
71.	DK8RE	J0610C	5	755	0	0.0	DL1SUN	J053PN	303	10	12	320	60 cm Dish
72.	OK1IEI	J070EC	8	720	1	13.0	OK1IA	J070UP	113	100m	10	380	horn 20db
73.	DL1SUZ	J053UN	4	623	0	0.0	DM7A	J060LK	358	20	10	65	0.7m Spiegel
74.	S52B	JN75NP	6	597	0	0.0	S51ZO	JN86DR	151	100m		900	
75.	G4LDR	I091EC	3	585	0	0.0	M1CRO/P	J001PU	219	25	12	145	80 cm dish
76.	F6HTJ	JN12KQ	4	581	0	0.0	F5KDK/P	JN24VC	284	1	5	55	PARABOLE OFFSET 55CM
77.	IK3YAA	JN65HL	5	551	0	0.0	I6XCK	JN630Q	217	1	6	15	120cm offset
78.	IK3MLF	JN55WJ	6	530	0	0.0	I4XCC	JN63HW	173	100m	40	40	80 CM OFFSET DISH
79.	SP6ASD	J081LD	4	521	0	0.0	OK2C	JN99AJ	210	3	150	35	PROCUM DISH 27 dBd
80.	DM3HA	J0610C	6	505	1	19.2	OK1KKL	J070PO	157	10	12	320	60cm-Dish
81.	OM2RL	JN88NR	6	502	0	0.0	OK2TT	J0800B	149	200m		199	80cm Dish
82.	DL3HXS	J061BT	3	492	0	0.0	OK1VAM/P	J060LJ	168	1	7	67	60cm Dish
83.	S57UMP	JN76QK	6	443	0	0.0	OE3WOG/P	JN77WM	127	80m		1	HORN
84.	DC7BQ	J042JF	4	441	1	2.6	DL0GTH	J050JP	225	5	12	82	48cm Parabol
85.	DL6NCO	JN59MI	3	405	2	35.8	DM7A	J060LK	183	10	15	380	70cm DISH

OKIEI

86.	DG2NES	J050TI	4	390	0	0.0	DG6ISR	J061PK	168	50	12	712	1.2m Spiegel
87.	UR5LX	K070WK	2	361	0	0.0	R02E	K072QI	216	5		200	90 cm
88.	OM2RC	JN880L	4	360	0	0.0	OE3WOG/P	JN77WM	146	200m		360	dish 90cm
89.	I1GPE	JN45AN	4	348	0	0.0	I01KW	JN340P	122	4	15	430	Parabola 60 cm.
90.	SP9S00	JN990V	3	297	1	1.7	OK2TT	J0800B	145	4.5	15	270	DISH 0.8m
91.	DM2NL/P	J061TA	5	285	0	0.0	DF0YY	J062GD	146	2	1	300	Horn 16dB
92.	DL3WM	J060FL	4	280	0	0.0	DL0GTH	J050JP	120	200m	5	699	70cm Spiegel
93.	OK2BPR	JN99FU	4	266	0	0.0	OK2QI	J0800C	94	1	30	300	0FSET 0.9M
94.	DM1TS	J0610C	4	255	0	0.0	OK1VAM/P	J060LJ	81	10	12	318	60cm-Spiegel
95.	DH70T/P	J060UW	5	245	0	0.0	OK1VAM/P	J060LJ	81	1.5	2	495	Spiegel 50 cm Durchm
96.	SP3BEK	J092DF	1	242	0	0.0	SP6GWB	J080JG	242	2		145	parabola 0.5
97.	SP6FIG	J080DQ	3	237	1	33.8	OK2TT	J0800B	96	300m		928	HORN
98.	DK4G	J071FU	2	236	0	0.0	DL2DRG	J070IT	118	10	10	78	
99.	RA3WDK	K081BR	2	232	0	0.0	UR5LX	K070WK	145			250	55cm
100.	OK2BPP	JN99DN	5	213	0	0.0	OK2TT	J0800B	96	2	1	580	dish 60 cm
101.	I1KFX	JN45FG	3	206	1	38.5	HB9BCD	JN45LV	80	3	120	130	disco 80
102.	US5WU	K020DI	1	203	0	0.0	UR7D	KN18JT	203	5	20	200	0.91m dish
103.	DH9NFM	J050RF	2	195	0	0.0	DL6NCO	JN59MI	102	10	16	700	60cm Dish
104.	DL2DR	J031TO	4	186	0	0.0	DK2MN	J032MC	69	5	10	50	2m Parabol
105.	OE1HBC/3	JN88EN	3	176	2	57.5	OE3WRA/4	JN87KT	92	1			48cm Parabolantenne
106.	DL4YDR	J032RG	5	169	0	0.0	DL4BBU	J031LP	78	4	2	85	48cm Spiegel
107.	HB9BAT/P	JN37SG	3	162	0	0.0	HB9CAU	JN47IR	102	1	1	1396	40 cm Parabol
108.	DO1JPG	J062GV	7	161	0	0.0	DO3CA	J062EM	44	3	9	54	60 cm Spiegel
109.	DJ6TA	J030MS	1	150	0	0.0	DF0MU	J032PC	150	2	15	150	60cm-Parabol
110.	RA3EC	K082PT	2	146	0	0.0	R02E	K072QI	140			267	75cm offset
110.	S01D	J073HI	2	146	0	0.0	DJ6EP	J064UF	115	4	2	122	48 cm dish
112.	R3EM	K082OT	2	140	0	0.0	R02E	K072QI	134				
113.	R6DZ	KN96CP	1	136	0	0.0	RA6A	KN96VC	136				
114.	UA3TCF	L026IU	1	117	0	0.0	RV3TD	L025GT	117			105	dish 0.6m
115.	UA3DHC	K095AW	2	97	0	0.0	RA3AES	K095DL	54				
116.	DC7JF	J050RJ	3	92	0	0.0	DL0GTH	J050JP	55	8	12	680	48cm Parabolspiegel
117.	HB9ABN	JN47QK	1	86	0	0.0	DL0KB	JN47ET	86	2	2	740	0.5 m Parabol
118.	F6DQZ	JN19NE	1	82	0	0.0	F6DKW	JN18CS	82	5	2	106	procom 48cm
119.	OK2SS	JN99CT	2	72	0	0.0	OL9W	JN99CL	38			270	HORN
120.	RA3AES	K095DL	2	65	0	0.0	UA3DHC	K095AW	54			122	dish 60sm
121.	G6GVI/P	I083RO	1	62	1	38.0	MW1FGQ	I083IG	62	10m	2	310	separate 50cm dishes
122.	PA2DRV	J021HW	3	53	0	0.0	PA6NL	J021BX	35	1.2			40 cm Parabol
123.	EA3TA/P	JN11AM	2	48	0	0.0	EA5YB/3	JN01WI	24		10	210	48 cm Procom
124.	DM2T0	J061CU	1	40	0	0.0	DF0YY	J062GD	40	1	10	68	60cm Dish
125.	M0UFC/P	I083XK	1	38	0	0.0	G6GVI/P	I083RO	38	1m	3	250	23 el Tonna
126.	S51RM	JN76JB	1	24	0	0.0	S50C	JN76JG	24	3	9	630	60cm dish
127.	DG00NW	J050LP	1	12	0	0.0	DL0GTH	J050JP	12	5	11	586	48 cm Spiegel
128.	SP9LI0/P	JN990W	1	5	0	0.0	SP9S00	JN990V	5	1	2	280	DISH 0.6m

DH2UAK

SP1JPG

Section: 10 GHz, Multi Operator

PL	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	DF0MU	J032PC	52	13332	2	1.8	OK2C	JN99AJ	814	2	30	190	60cm Disch	DK2FD DL5EBS DJ6JJ
2.	OK2C	JN99AJ	41	10952	0	0.0	DF0MU	J032PC	814	17	6	700	120cm dish	OK2PKX OK2PMU OK2PIN OK2VSO OK2UWQ OK2ULQ OK2MBO OK2POI OK2BRJ OK2XID
OK2MBP OK2AIA														
3.	S50C	JN76JG	42	10723	1	5.1	IQ1KW	JN340P	619	8	25	1508	120cm	S53CC S53RM S53BB S50TA S52GW S53WW S53MM
4.	DM7A	J060LK	58	10634	4	9.1	DC6UW	J044VJ	490	5	5	1206	0.6m offset dish	DH1FM DH1DM DH5FS DL3JAN
5.	M1CRO/P	J061PU	37	10346	1	2.6	OZ9ZZ	J0460K	732	15	12	20	90cm offset (dual fe	G10GY G8APZ G4ZTR G0JBA 2E0XIS G0JJG G0IBZ
6.	DL0GTH	J050JP	50	10209	3	7.0	OM3KII	JN88UU	536	20	5	983	60cm Spiegel	DL6AUI DL2ARD DK4RC DL1WA DH1NAX DL3YEE DK5FA DM5CT DL2ALF
7.	OL9W	JN99CL	41	8037	3	6.1	DG1BHA	J073CF	501	4.5	7	1129	1.2m DISH	OK2BIQ OK2UYU OK2PKD
8.	OE5VRL/5	JN78DK	33	7982	1	1.9	DC6UW	J044VJ	733	7	17	885	3m Parabolspiegel	
9.	OM3KII	JN88UU	39	7202	0	0.0	DG1BHA	J073CF	545	12	7	965	80cm Dish	
10.	S57C	JN76PB	27	6730	0	0.0	IQ1KW	JN340P	651	15	2	948	180cm	S51QA S55M S57NAW S570
11.	OM6A	JN99JC	28	6399	3	10.5	DM7A	J060LK	445	10		1476	100cm DISH	OM6AZ OM1ATT OM1II OM3WMB OM4KW OM6AA OM6AL OM6AM OM6AR OM6AW OM6SZ
12.	F6KUP/P	JN29PD	23	6277	1	3.3	F5KDK/P	JN24VC	562	8	6	376	Parabole 1m offset	
13.	OK5Z	JN89AK	37	5955	4	14.7	S57C	JN76PB	380	12	20	662	90cm dish	OK2JNM OK2EW OK2AF OK2ZW OK2NMA OK2ZAW
14.	PI4GN	J033II	22	5561	1	5.5	F1NXP/P	JN19QF	514	10	18	18	0.6m dish	PA0T PA0JCA PC5T
15.	F5KDK/P	JN24VC	12	5440	0	0.0	F6DWG/P	JN19AJ	654	30		1500	120cm (Offset)	F5SDD
16.	IQ1KW	JN340P	18	5176	2	13.7	S57C	JN76PB	651	5	2	1950	DISH 1.50	IK1YWB IK20FO IW1FQD IW1GLM
17.	DF0HS/P	J031AA	24	4217	1	4.9	DL7QY	JN59BD	359	20	9	81	70cm Parabol	DL4KH DL1KBL PE1KXH
18.	OK2M	JN69UN	21	4006	4	24.0	DC6UW	J044VJ	601	18	6	670	1.2m dish	OK1MZM OK1XDF
19.	OK1KKL	J070PO	27	3728	3	12.2	OM6A	JN99JC	302	3		744	114cm	OK1AJY OK1DEF
20.	OK2KFJ	JN88HU	25	3697	0	0.0	DM7A	J060LK	318	1	6	458	Dish 0.5m	OK2PKB OK1VEN OK2AS OK2GTI OK2PMA OK2PPK
21.	S59P	JN86AO	19	3626	0	0.0	OL9W	JN99CL	358	11	6	301	100cm DISH	S55WT S59A S57WW S53MD S52EZ S56RGF S56ZM

22.	PA6NL	J021BX	18	3463	1	8.6	OZ1FF	J045B0	481	15		60 cm offset dish	DL3BPC PE1CKK
23.	OK1KIR	J060PM	19	3414	2	10.2	DF0MU	J032PC	453	20	50 850	1m dish	OK1VA0 OK1DCI OK1ZH OK1TY OK1FAT
24.	OL7Q	JN99FN	22	3250	2	18.5	DG1BHA	J073CF	503	6	4 1323	90cm dish	OK2SY OK2QW OK2PE
25.	IW3IGM/3	JN55PS	19	3172	1	0.8	IQ1KW	JN340P	344	3	1 1700	PAR 120	I3CLZ I3ZVN I3ZJL IK3CDH
26.	F5REF/P	JN19BC	13	3167	2	16.2	F6DR0	JN03TJ	636	5	25 120	ANT 10	F1DBE F4CKC F6HJ0 F6DZS F4BRJ F1PHJ F1PYR
27.	9A1W	JN75ST	15	2842	0	0.0	OM6A	JN99JC	441	10	6 804	80 cm dish	9A2MI 9A2HM 9A7PLT FRENKY
28.	OM3RBS	JN98KJ	14	2642	1	3.0	S50C	JN76JG	388	3	1009	0.65m offset	OM5NS OM7RM
29.	OK2R	JN89E0	22	2541	0	0.0	OK1VAM/P	J060LJ	260	1	680	60cm parabola	
30.	9A1CMS	JN86DM	14	2514	0	0.0	OL9W	JN99CL	359	5	12 276	DISH 80cm	9A4RJ 9A4DE 9A5TR 9A5RJ 9A6KZH
31.	OL4K	J070T0	18	2335	0	0.0	OE5VRL/5	JN78DK	269	350m	4 1200	Dish 60 cm	OK1MTZ OK1ARO OK1JKV OK1UEI OK4MT
32.	F6ETI/P	JN15E0	7	2260	0	0.0	F1EJK/P	JN37KT	417	10	2 917	90cm	F6BHI
33.	OK2KYZ	J080NB	12	2121	0	0.0	DG1BHA	J073CF	406	500m	6 1350	60cm dish	OK2ZM OK2VWN OK2BFO
34.	IW5CZU/5	JN54JD	9	1951	0	0.0	S50C	JN76JG	393	3	1 1780	PARABOLA 80	IK5HGY
35.	ON4SHF/R	J020JQ	10	1763	2	19.3	G3XDY	J0020B	292				ON4IY ON4CDU
36.	HA5SHF/P	JN97F0	9	1690	1	0.0	S50C	JN76JG	320	8	90 600	dish	HA5UA HG5AZB HG5ED HA9MDP
37.	DF0YY	J062GD	10	1600	0	0.0	OK2M	JN69UN	299	4	6 206	PA60	DL7URH DK50Z DK2TG DK4WW
38.	OK2OAS	JN89D0	14	1530	0	0.0	OE3WOG/P	JN77WM	234	3	10 756	0.6m dish	OK2UGG OK2UFX
39.	UR7D	KN18JT	7	1522	0	0.0	9A2SB	JN95GM	487		1479		
40.	OE3A	JN77XX	13	1431	7	46.8	OL9W	JN99CL	235	4	2 1050	1m Dish	OE1ILW OE6JTD OE3KEU OE3MWS OE6WIG OE1IWA
41.	DK0GHC	J061FR	10	1428	1	9.7	DG1BHA	J073CF	205	1	15 80	horn	D07AE DL1HLK DL1HTT DL1HSF
42.	F6KPL	JN99I0	6	1391	0	0.0	G4BA0	J002CG	315	7	10 108	parabole 90 cms	F6GZI F5ELY F5EJZ F9ZG
43.	DL0KB	JN47ET	6	1188	1	27.3	DL0GTH	J050JP	361	3	4 898	70 cm Spiegel	DL6GCK DL9GBR GL2GSW DK7DR DJ5AP DJ7PM DF1GL
44.	9A6K	JN95IT	5	1174	0	0.0	S50C	JN76JG	307	10		1.4m dish	9A4WT 9A5MT
45.	DK0MU	J031QX	12	1145	1	2.3	DL0GTH	J050JP	280	5	10 190	60cm Spiegel	DG7YE0 DJ2QZ
46.	HG7F	JN97KR	8	1045	0	0.0	OK2KFJ	JN88HU	209	1	40 700	60cm dish	HA5LW HA5JP HA5NF
47.	DL0JSA	J061CA	7	976	0	0.0	DL1SUN	J053PN	290	200m	8 275	45cm Dish	DG1AMG DD5DX
48.	OM3KMA	JN88RP	10	935	0	0.0	OE5VRL/5	JN78DK	235	200m	286	dish 90cm	OM2ALD OM2RC
49.	R02E	K072QI	5	759	0	0.0	UR5LX	K070WK	216			2m Dish	RA3EG UA3YFA RU3ER
50.	EA5CLH	IM98WR	2	676	0	0.0	EA5YB/3	JN01WI	338	10	900	40Cm	
51.	DL0LN	J031PW	8	650	1	3.8	PA3AWJ	J021GW	189	4	8 158	0.45 m Offsetspiegel	DB1YV DC2CB
52.	EA3LA/P	JN12IK	5	635	1	32.9	F1FIH/P	JN23GS	211				
53.	9A7S	JN85EI	4	488	4	48.4	S50C	JN76JG	160	10	1 406	60cm dish	9A1DFG 9A2KD 9A3NY 9A3XM 9A4M 9A5AA
54.	OK1KKD	J060WD	5	454	0	0.0	OK1KKL	J070P0	113	7	518	Parabola 1m	OK1FBX OK1FAE OK1FAQ
55.	DK0CG	JN59RJ	3	317	0	0.0	DB6NT	J050VJ	114	2	8 588	0.5m Spiegel	DG8AM DJ7AT DG2NMH DL3NCS
56.	HASKAW	JN97HG	3	263	0	0.0	HA8V	KN06HT	160	200m	320	28cm parabola	HA5FQ HA7PC HA5CH HA5PA HA5OJ HG7TR HG5VY HG5BMR
57.	OE5D	JN68PC	4	245	0	0.0	DL2AS	JN67BW	89	8	3 700	90cm Dish	OE2UKL OE5UAL
58.	OK2KJU	JN89SJ	4	204	0	0.0	OM3ID	JN88ST	65	10		60cm	OK2BXE
59.	RW3PX	K083RJ	1	182	0	0.0	R02E	K072QI	182			D-0.7	UA3P UA3PF
60.	HB9DTX	JN37MD	3	147	0	0.0	DK3SE	JN37VP	80	200m	5 1600	parabole offset.	85 HB90NO HB90MZ HB9TLU
61.	DL0STO	J060RP	3	76	1	44.1	DM7A	J060LK	43	4	1 789	60cm dish	DJ5AM
62.	G0BWC/P	I083R0	1	63	0	0.0	G4CBW	I083UB	63	2.5	2 300	80cm Dish	G8DTF BOB PRICE
63.	RK3DWW	K095CN	2	54	0	0.0	UA3DHC	K095AW	43				RA3WND

Checklogs

RA6A

Section: 24 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	OK1AIY/P	J060LJ	21	1953	0	0.0	OK1IA	J070UP	197	2	50 1244	60cm Dish		
2.	OK1YA	JN79I0	14	1942	0	0.0	SP6GWB	J080JG	167	2	25 740	40cm dish		
3.	OK1IA	J070UP	16	1938	0	0.0	OK1RA	J060LJ	197	200m	1299	Dish 30cm		
4.	OK7RA	J060LJ	16	1686	0	0.0	OK1IA	J070UP	197	150m	55 1244	Dish 60cm		
5.	OK1UFL	J070S0	11	1113	0	0.0	OK1AIY/P	J060LJ	186	500m	1 940	Dish 0.6m		
6.	OK1VM	J060VR	12	945	0	0.0	OK1YA	JN79I0	142	400m	12 870	35 cm		
7.	OK1EM	J070DP	11	843	0	0.0	OK1YA	JN79I0	120	200m	4 606	dish 0.3		
8.	SP6GWB	J080JG	8	764	0	0.0	OK1YA	JN79I0	167	3.5	5 1130	55 cm offset gregori		
9.	DL4BBU	J031LP	11	732	0	0.0	DF6VM/P	J042LF	152	1	206 2	35 cm-Parabol		
10.	OK1VEI	JN69JJ	6	676	0	0.0	OE5VRL/5	JN78DK	153	100m	17 1042	60 cm DISH		
11.	OK2QI	J080OC	7	652	0	0.0	OK1IA	J070UP	123	100m	1492	Disch 60cm		
12.	OK2BFF	J080HB	8	649	0	0.0	OK1YA	JN79I0	147	1	983	60 cm dish		
13.	DB6NT	J050VJ	9	640	1	16.7	DL5YWM	J0610C	128	5	20 640	120cm Spiegel		
14.	DG6QF	J0610C	7	638	0	0.0	DJ5NQ	J050TI	140	2	12 320	48cm Dish		
15.	OE3WOG/P	JN77WM	4	617	0	0.0	OK5Z	JN89AK	214	2	1743	70cm Parabol		
16.	DL5YWM	J0610C	6	572	0	0.0	DJ5NQ	J050TI	140	3	12 320	47cm Procom Dish		
17.	DH0LS	J060OM	8	530	0	0.0	DL0GTH	J050JP	172	200m	2 892	90cm Spiegel		
18.	OK1UFF	J060XR	6	529	0	0.0	OK1YA	JN79I0	137	2m	10 703	0.4 M DISH		
19.	DJ5NQ	J050TI	6	515	0	0.0	DL5YWM	J0610C	140	14	12 700	120 cm Spiegel		
20.	OK7RB	J060RB	8	490	0	0.0	OK1VEI	JN69JJ	89	70m	3 590	60cm dish		

21.	PA3AWJ	J021GW	4	463	0	0.0	PI4GN	J033II	215	500m	90	85	95cm offset dish
22.	OE3LI	JN77XX	6	459	0	0.0	OK5Z	JN89AK	163	1	14	1037	60cm Dish
23.	PA0EZ	J0220F	5	438	1	12.4	PI4GN	J033II	161				36 cm offset parabool
24.	IW3G0A/3	JN65IM	4	387	0	0.0	I3CLZ/3	JN55PS	114	1	50		Parabola 90 cm
25.	DL6NCI	J050VI	5	333	0	0.0	DM7A	J060LK	84	5	13	650	0.9m Parabol
26.	OK1JHM	J070CO	4	310	0	0.0	OK1IA	J070UP	106	700u			PA 0.5 m
27.	DF6VW/P	J042LF	3	292	0	0.0	DL4BBU	J031LP	152	150m	60	200	35cm Spiegel
28.	OK2BPR	JN99FU	3	182	0	0.0	OK2QI	J0800C	94	500m	30	300	OFSET 0.9M
29.	OK1ZVP	J060LJ	2	160	1	55.2	OK2M	JN69UN	108	200m	2	1244	dish 0.5
30.	DM1TS	J0610C	2	158	0	0.0	OK1AIY/P	J060LJ	81	2	12	318	48cm-Spiegel
31.	F1BZG	JN07VU	1	142	0	0.0	FSREF/P	JN19BC	142	400m	16	116	48CM PRIMEFOCUS
32.	DG2NES	J050TI	2	127	0	0.0	DH0LS	J0600M	114	14	12	712	1.2m Spiegel
33.	DK2MN	J032MC	3	113	0	0.0	DL4BBU	J031LP	52	1	18	58	60cm Spiegel
34.	SP6ASD	J081LD	1	99	0	0.0	SP6GWB	J080JG	99	25	150	35	60 cm cassegrain dis
35.	IW2MYV/3	JN55TS	1	89	1	22.6	IW3G0A/3	JN65IM	89			800	HORN 18dB
36.	DL2DR	J031TO	2	73	0	0.0	DL4BBU	J031LP	47	750m	10	50	60cm Parabol
37.	9A2RK	JN75VT	1	8	0	0.0	9A3AQ	JN75WS	8	250m			DISH 48 cm
37.	9A3AQ	JN75WS	1	8	0	0.0	9A2RK	JN75VT	8	500u	30	121	PROCOM
39.	SP9LI0/P	JN990W	1	5	0	0.0	SP9S00	JN990W	5	100m	2	280	HORN
39.	SP9S00	JN990V	1	5	0	0.0	SP9LI0/P	JN990W	5	500m	15	270	DISH 0.8m

Section: 24 GHz, Multi Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator	
1.	OL4K	J070TQ	16	1907	0	0.0	OK7RA	J060LJ	192	1	4	1200	Dish 60 cm	OK1MTZ OK1ARO OK1JKV OK1UEI OK4MT
2.	DM7A	J060LK	21	1682	0	0.0	OK1IA	J070UP	196	1	5	1206	0.4m dish	DH1FM DH1DM DG3UH DL3JAN DM1KL
3.	DL0GTH	J050JP	12	1269	0	0.0	DL70Y	JN59BD	174	3	7	985	48cm Spiegel	DL6AUI DL2ARD DK4RC DL1WA DH1NAX DL3YEE DK5FA DM5CT DL2ALF
4.	PI4GN	J033II	6	1117	0	0.0	OZ1FF	J045B0	267	10	18	18	0.6m dish	PA0T PA0JCA PC5T
5.	OK5Z	JN89AK	8	1016	0	0.0	OE3W0G/P	JN77WM	214	500m	20	662	30cm Dish	OK2ZI OK2JNM OK2EW OK2AF OK2ZW OK2NMA OK2ZAW
6.	OE5VRL/5	JN78DK	6	823	0	0.0	OE3W0G/P	JN77WM	156	1	17	885	3m Parabolspiegel	
7.	OK2M	JN69UN	8	748	0	0.0	DM7A	J060LK	112	100m	1	670	60cm dish	OK1MZM OK3RM
8.	OK1KIR	J060PM	10	707	0	0.0	OL4K	J070TQ	166	1	50	850	1m dish	OK1VA0 OK1DCI OK1ZH OK1TY OK1FAT
9.	PA6NL	J021BX	5	677	0	0.0	PI4GN	J033II	232	3			42 cm dish	DL3BPC PE1CKK
10.	OK2R	JN89EO	6	506	0	0.0	OL4K	J070TQ	132	20m	680		60cm parabola	
11.	M1CRO/P	J001PU	7	490	0	0.0	PA6NL	J021BX	195	15	13	20	30cm Lens Horn	G10GY G8APZ G4ZTR G0JBA 2E0XIS G0JJG G0IBZ
12.	DF0MU	J032PC	8	465	1	10.7	PI4GN	J033II	145	2	30	190	60cm Disch	DK2FD DL5EBS DJ6JJ
13.	F5KDK/P	JN24VC	2	418	1	42.7	EA3XU/P	JN12IK	311	3	1500		120cm Offset	F5SDD
14.	OE3A	JN77XX	3	349	0	0.0	OK5Z	JN89AK	163	800m	2	1050	60cm Dish	OE1ILW OE6JTD OE3KEU OE3MWS OE6WIG OE1WWA
15.	F5REF/P	JN19BC	3	213	0	0.0	F1BZG	JN07VU	142	5	25	120	ANT 24	F1DBE F4CCK F6HJ0 F6DZS F4BRJ F1PHJ F1PYR
16.	EA3LA/P	JN12IK	1	211	1	59.6	F1FIH/P	JN23GS	211					
17.	I3CLZ/3	JN55PS	3	201	0	0.0	IW3G0A/3	JN65IM	114	600m	2	1700	parabola 60cm	IZ3CDH/3
18.	HA5SHF/P	JN97F0	1	195	0	0.0	OE3W0G/P	JN77WM	195	800m	90	600	dish	HA5UA HG5AZB HG5ED HA9MDP
19.	IQ1KW	JN340P	3	193	0	0.0	IZ1ERR	JN35UI	89	900m	1	1950	dish 60 cm.	IK1YWB IK20F0 IW1FQD IW1GLM
20.	IW3IGM/3	JN55PS	2	175	0	0.0	IW3G0A/3	JN65IM	114		15	1700	PAR 40	I3CLZ I3ZVN I3ZJL IK3CDH
21.	OL9W	JN99CL	3	162	0	0.0	OK2QI	J0800C	100	200m	6	1129	0.6m dish	OK2BIQ OK2VMC OK2STK
22.	OK2C	JN99AJ	2	115	0	0.0	OK2QI	J0800C	99	200m	6	700	60cm dish	OK2PKX OK2PMU OK2PIN OK2VSO OK2UWQ OK2ULQ OK2MBO OK2POI OK2BRJ OK2XID
23.	PE1MMP	J021VT	1	87	1	41.6	PA3AWJ	J021GW	87	700m	45	55	Prime focus parabool	PA0MJK PA0TGA PA0VHV PE1RST
24.	DL0STO	J060RP	2	66	1	40.5	DM7A	J060LK	43	100m	1	789	23cm Horn	DJ5AM
25.	DL0LN	J031PW	1	40	0	0.0	DL4BBU	J031LP	40	3	2	152	0.48 m Parabol	DB1YV DF6VB
26.	OE5D	JN68PC	1	35	0	0.0	OE2J0M/2	JN67NT	35	100m	1	700	40cm Dish	OE2UKL DL3MBG

Checklogs

OK2VJC, DL6NCO

Section: 47 GHz, Single Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator	
1.	IK4PNJ/4	JN54NI	6	1007	0	0.0	I30PW/3	JN65AW	191	13	2	650	40 Cm Dish	
2.	OK1AIY/P	J060LJ	8	932	1	0.5	OK1UFL	J070SQ	186	30m	50	1244	25cm Dish	
3.	OK1UFL	J070SQ	9	711	0	0.0	OK1AIY/P	J060LJ	186	20m	1	940	Disch 0.25m	
4.	I3NGL/3	JN65IM	6	706	0	0.0	IK4PNJ/4	JN54NI	180	1	2	50	disco da 38 cm.	
5.	OK2QI	J0800C	7	648	0	0.0	OK1IA	J070UP	123	100m		1492	Dish 40cm	
6.	OK2BFF	J080HB	7	535	0	0.0	OK1KKL	J070P0	113	30m		983	42 cm dish	
7.	OK2STV	JN89DO	5	481	0	0.0	OL4K	J070TQ	130	1m		756	Dish 30cm	
8.	OK1EM	J070DP	5	363	0	0.0	OK1IA	J070UP	100	20m	2	606	dish 0.23	
9.	OK1IA	J070UP	5	299	4	55.8	OK1FPC	JN79NU	98	30m		1299	Dish 40cm	
10.	DL6NCI	J050VI	4	250	0	0.0	DM7A	J060LK	84	80m	13	650	0.3m Parabol	
11.	DL4BBU	J031LP	5	230	0	0.0	DF0MU	J032PC	56	20m	206	2	35 cm-Parabol	
12.	OK2BPR	JN99FU	4	218	0	0.0	OK2QI	J0800C	94	300u	30	300	0.4m	

13.	OK1JHM	J070CO	4	205	0	0.0	OL4K	J070TQ	101	300u		PA 0.4 m
14.	DB6NT	J050VJ	5	201	0	0.0	OK1AIY/P	J060LJ	83	1	20 640	0.4m Spiegel
15.	SP6GWB	J080JG	3	198	1	33.6	OK1IA	J070UP	88	7m	5 1130	35 cm dish
16.	OK2IMH	JN99BM	6	194	0	0.0	OK2QI	J080OC	93	1m	1 918	60cm dish
17.	DJ5NQ	J050TI	3	167	0	0.0	OK1AIY/P	J060LJ	95	1	12 700	120 cm Spiegel
18.	DG60F	J0610C	1	81	0	0.0	OK1AIY/P	J060LJ	81	1m	12 320	24cm Dish
18.	DL5YWM	J0610C	1	81	0	0.0	OK1AIY/P	J060LJ	81	10m	12 320	24cm Procom Dish
20.	OM/OK2IT	JN88UU	1	65	0	0.0	OK2C	JN99AJ	65	10m	998	60cm
21.	DL2DR	J031TO	1	47	0	0.0	DL4BBU	J031LP	47	80m	10 50	40cm Parabolantenne
22.	DH0LS	J0600M	2	40	0	0.0	DM7A	J060LK	20	100u	2 892	25cm Spiegel
23.	DK2MN	J032MC	1	18	0	0.0	DF0MU	J032PC	18	60m	18 58	25 cm Spiegel
24.	DG2NES	J050TI	1	13	0	0.0	DB6NT	J050VJ	13	1	12 712	1.2m Spiegel
25.	OK1VM	J060VR	1	6	0	0.0	DL/OK2VM	J060UR	6	200u	12 870	42 cm
26.	DL7AIG/P	J062GC	1	5	0	0.0	DF0YY	J062GD	5	40m	2 155	0.3 m dish
27.	OK1FSK	J070CO	1	1	0	0.0	OK1JHM	J070CO	1	300u		PA 0.3 m

Section: 47 GHz, Multi Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	OL4K	J070TQ	8	566	0	0.0	OK2STV	JN89DO	130	30m	1 1200	Dish 35 cm	OK1MTZ OK1AR0 OK1JKV OK1UEI OK4MT
2.	DL0GTH	J050JP	6	537	0	0.0	OK1AIY/P	J060LJ	156		25 1003	28cm Spiegel	DL6AUI DL2ARD DK4RC DL1WA DH1NAX DL3YEE DK5FA DM5CT DL2ALF
3.	OK1KKL	J070PO	7	512	0	0.0	OK1AIY/P	J060LJ	167	30m	744	60 cm disk	OK1AHO OK1TPG
4.	DM7A	J060LK	5	284	0	0.0	DL0GTH	J050JP	155	2m	1 1206	Parabol 25cm	DH1FM DG2DWL DG3UH DH1DM
5.	IW3IGM/3	JN55PS	2	273	0	0.0	IK4PNJ/4	JN54NI	159		1 1700	PAR 40	I3CLZ I3ZVN I3ZJL IK3CDH
6.	OL7Q	JN99FN	5	207	0	0.0	OK2QI	J080OC	109	500u	2 1323	30cm dish	OK2SY OK2QW
7.	OL9W	JN99CL	4	170	1	11.0	OK2QI	J080OC	100	2m	6 1129	0.35m dish	OK2BIQ OK2VMC OK2STK
8.	OK2C	JN99AJ	4	162	0	0.0	OM/OK2IT	JN88UU	65	500u	6 700	60cm dish	OK2PKX OK2PMU OK2PIN OK2V50 OK2UWQ OK2ULQ OK2MBO OK2POI OK2BRJ OK2XID
9.	I3CLZ/3	JN55PS	1	159	1	41.8	IK4PNJ/4	JN54NI	159	30m	1 1700	Parabola 32 cm	I3ZCDH/3
10.	DF0MU	J032PC	3	88	0	0.0	DL4BBU	J031LP	56	160m	1 154	60cm Dish	DK2FD DJ6JJ DF1VB
11.	OM3KII	JN88UU	1	65	0	0.0	OK2C	JN99AJ	65	100m	2 965	Dish	
12.	DL0LN	J031PW	1	40	0	0.0	DL4BBU	J031LP	40	35m	2 152	0.25 m Parabol	DB1YV DF6VB
13.	OE5D	JN68PC	1	35	0	0.0	OE2JOM/2	JN67NT	35	300u	1 700	60cm Dish	OE2UKL DL3MBG
14.	DF0YY	J062GD	1	5	0	0.0	DL7AIG/P	J062GC	5	40m	2 201	30 cm dish	DK2TG DK5OZ DL7URH DK4WW

Checklogs
DL/OK2VM, OK2VJC

Section: 76 GHz, Single Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	DB6NT	J050VJ	4	118	0	0.0	DL0AR	JN69AV	59	100m	20 640	0.4m Spiegel	
2.	OE3WOG/P	JN77WM	1	82	0	0.0	OE3WOG/4	JN87KT	82	700u	1743	70cm Parabol	
2.	OE3WRA/4	JN87KT	1	82	0	0.0	OE3WOG/P	JN77WM	82	700u		40 cm Parabol	
4.	DL4BBU	J031LP	2	80	0	0.0	DC0DA	J031PW	40	30m	206 2	35 cm-Parabol	
5.	DJ5NQ	J050TI	2	72	0	0.0	DL0AR	JN69AV	59	50m	12 700	30cm Dish	
6.	OK2IMH	JN99BM	3	68	0	0.0	OK2BPR	JN99FU	45	1m	1 918	60cm dish	
7.	DH0LS	J0600M	3	63	0	0.0	OK1AIY/P	J060LJ	23	10u	1 892	25cm Parabol	
8.	OK1AIY/P	J060LJ	3	51	0	0.0	DH0LS	J0600M	23	10m	50 1244	25cm Dish	
9.	OK2BPR	JN99FU	1	45	0	0.0	OK2IMH	JN99BM	45	300u	30 300	0.4m	
10.	DG2NES	J050TI	1	13	0	0.0	DB6NT	J050VJ	13	50m	12 712	30cm Spiegel	
11.	OK1JHM	J070CO	2	9	0	0.0	OK1EM	J070DP	8	100u		PA 0.4 m	
12.	OK1EM	J070DP	1	8	0	0.0	OK1JHM	J070CO	8	10m	2 606	dish 0.25	
13.	OK1UFL	J070SQ	1	6	0	0.0	OL4K	J070TQ	6	500u	1 940	Disch 0.6m	
14.	OK1FSK	J070CO	1	1	0	0.0	OK1JHM	J070CO	1	100u		PA 0.3 m	

Section: 76 GHz, Multi Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	DL0GTH	J050JP	3	113	0	0.0	DL3ALI/P	J051KA	43		1 979	28cm Spiegel	DL6AUI DL2ARD DK4RC DL1WA DH1NAX DL3YEE DK5FA DM5CT DL2ALF
2.	OL4K	J070TQ	2	106	0	0.0	OK1FPC	JN79NU	100	10m	1 1200	Dish 35 cm	OK1MTZ OK1AR0 OK1JKV OK1UEI OK4MT
3.	DM7A	J060LK	3	45	0	0.0	DH0LS	J0600M	20	100u	1 1206	Parabol 25cm	DH1FM DG2DWL DG3UH DH1DM
4.	DL0LN	J031PW	1	40	0	0.0	DL4BBU	J031LP	40	30m	2 152	0.25 m Parabol	DB1YV DF6VB
5.	OK2C	JN99AJ	1	16	0	0.0	OK2IMH	JN99BM	16	100u	6 700	60cm dish	OK2PKX OK2PMU OK2PIN OK2V50 OK2UWQ OK2ULQ OK2MBO OK2POI OK2BRJ OK2XID

Checklogs
OK2VJC

Section: 120 GHz, Single Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc. -ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
----------	------	------	--------	-------	---------	-----	-----------	---------	-------	-----	-----	---------	----------

1.	OK2IMH	JN99BM	1	7	0	0.0	OK2VJC	JN99CM	7	500u	1	918	60cm dish
2.	OK1FSK	J070CO	1	1	0	0.0	OK1JHM	J070CO	1	3u			PA 0.25 m
2.	OK1JHM	J070CO	1	1	0	0.0	OK1FSK	J070CO	1	3u			PA 0.25 m

Section: 135 GHz, Single Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	OK1FSK	J070CO	1	1	0	0.0	OK1JHM	J070CO	1	10n			PA 0.25 m
1.	OK1JHM	J070CO	1	1	0	0.0	OK1FSK	J070CO	1	10n			PA 0.25 m

Section: 248 GHz, Single Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna	Operator
1.	OK1FSK	J070CO	1	1	0	0.0	OK1JHM	J070CO	1	3n			PA 0.25 m
1.	OK1JHM	J070CO	1	1	0	0.0	OK1FSK	J070CO	1	3n			PA 0.25 m

Section: Millimetre-Group, Single Operator

Pl. Call	Loc.	QSOs	Points	
1.	OK1AIY/P	J060LJ	32	3970
2.	OK1UFL	J070SQ	21	2553
3.	OK1IA	J070UP	21	2536
4.	IK4PNJ/4	JN54NI	6	2014
5.	OK2QI	J0800C	14	1948
6.	OK1YA	JN79IO	14	1942
7.	OK2BFF	J080HB	15	1719
8.	OK7RA	J060LJ	16	1686
9.	OK1EM	J070DP	17	1593
10.	DL4BBU	J031LP	18	1432
11.	I3NGL/3	JN65IM	6	1412
12.	DB6NT	J050VJ	18	1396
13.	SP6GWB	J080JG	11	1160
14.	DJ5NQ	J050TI	11	1065
15.	OK2STV	JN89DO	5	962
16.	OK1VM	J060VR	13	957
17.	OE3W0G/P	JN77WM	5	863
18.	DL6NCI	J050VI	9	833
19.	DH0LS	J0600M	14	819
20.	DG6QF	J0610C	8	800
21.	OK1JHM	J070CO	13	769
22.	OK2BPR	JN99FU	8	753
23.	DL5YWM	J0610C	7	734
24.	OK1VEI	JN69JJ	6	676
25.	OK2IMH	JN99BM	10	620
26.	OK1UFF	J060XR	6	529
27.	OK7RB	J060RB	8	490
28.	PA3AWJ	J021GW	4	463
29.	OE3LI	JN77XX	6	459
30.	PA0EZ	J0220F	5	438
31.	IW3G0A/3	JN65IM	4	387
32.	DF6VW/P	J042LF	3	292
33.	OE3WRA/4	JN87KT	1	246
34.	DG2NES	J050TI	4	192
35.	DL2DR	J031TO	3	167
36.	OK1ZVP	J060LJ	2	160
37.	DM1TS	J0610C	2	158
38.	DK2MN	J032MC	4	149
39.	F1BZG	JN07VU	1	142
40.	OM/OK2IT	JN88UU	1	130
41.	SP6ASD	J081LD	1	99
42.	IW2MYV/3	JN55TS	1	89
43.	DK5WMA	J060MT	1	43
43.	D01CTL	J060MT	1	43
45.	OK1FSK	J070CO	5	27
46.	DG9YIH	J032RG	1	22
46.	DL4YDR	J032RG	1	22
48.	DL7AIG/P	J062GC	1	10
49.	9A2RK	JN75VT	1	8
49.	9A3AQ	JN75WS	1	8

51.	DL7VGP/P	J062GC	1	5
51.	SP9LI0/P	JN990W	1	5
51.	SP9S00	JN990V	1	5

Section: Millimetre-Group, Multi Operator

Pl.	Call	Loc.	QSOs	Points
1.	OL4K	J070TQ	26	3357
2.	DL0GTH	J050JP	21	2682
3.	DM7A	J060LK	32	2491
4.	PI4GN	J033II	6	1117
5.	OK1KKL	J070PO	7	1024
6.	OK5Z	JN89AK	8	1016
7.	OE5VRL/5	JN78DK	6	823
8.	OK2M	JN69UN	8	748
9.	IW3IGM/3	JN55PS	4	721
10.	OK1KIR	J060PM	10	707
11.	DF0MU	J032PC	13	685
12.	PA6NL	J021BX	5	677
13.	I3CLZ/3	JN55PS	4	519
14.	OK2R	JN89E0	6	506
15.	OL9W	JN99CL	7	502
16.	M1CRO/P	J001PU	7	490
17.	OK2C	JN99AJ	7	487
18.	F5KDK/P	JN24VC	2	418
19.	OL7Q	JN99FN	5	414
20.	OE3A	JN77XX	3	349
21.	DL0LN	J031PW	3	240
22.	F5REF/P	JN19BC	3	213
23.	EA3LA/P	JN12IK	1	211
24.	HA5SHF/P	JN97FQ	1	195
25.	IQ1KW	JN340P	3	193
26.	OM3KII	JN88UU	1	130
27.	OE5D	JN68PC	2	105
28.	PE1MMP	J021VT	1	87
29.	DL0STO	J060RP	2	66
30.	DF0YY	J062GD	2	15

Section: Overall Single Operator

Pl.	Call	Loc.	Points
1.	G3XDY	J0020B	465941
2.	SP6GWB	J080JG	436436
3.	DB6NT	J050VJ	375344
4.	HA8V	KN06HT	328186
5.	DL1SUZ	J053UN	297386
6.	OK1AIY/P	J060LJ	291029
7.	OK1MAC	JN79I0	279397
8.	DH0LS	J0600M	259352
9.	S51Z0	JN86DR	258671
10.	OK1YA	JN79I0	257838
11.	DG6ISR	J061PK	249821
12.	OK1IA	J070UP	237683
13.	IZ4BEH	JN54VK	232033
14.	DL6NCI	J050VI	216110
15.	F6APE	IN97QI	205428
16.	PA2M	J021IP	200372
17.	IK3GHY	JN65DM	191588
18.	DJ5NQ	J050TI	187916
19.	DL5YWM	J0610C	185343
20.	9A2SB	JN95GM	175009
21.	PA3AWJ	J021GW	168443
22.	DK2MN	J032MC	165717
23.	OE3W0G/P	JN77WM	157727
24.	IK3C0J	JN65BN	148301
25.	DG6QF	J0610C	147583
26.	DG1BHA	J073CF	147324
26.	DL0TS	JN39VX	147324
28.	DL3IAS	JN49EJ	142467

29.	OK1VAM/P	J060LJ	141906
30.	DF5GZ/P	JN47AX	140517
31.	F50AU/P	JN27UR	137739
32.	OK1XFJ	JN69GX	137383
33.	OK1UFL	J070S0	135687
34.	OK1VEI	JN69JJ	130702
35.	PA0EHG	J022HB	126743
36.	OK1VM	J060VR	126635
37.	DJ8MS	J063CT	124468
38.	DJ6BS	J043JH	122512
39.	OK2QI	J0800C	121594
40.	OK1EM	J070DP	120573
41.	DK1KC/P	JN58QH	119546
42.	DH8WJ	JN59IE	119458
43.	OK2PWY	J080HB	112389
44.	DK6AS	J052JJ	112008
45.	DH9NFM	J050RF	110853
46.	OK7RA	J060LJ	109493
47.	OK2TT	J0800B	109174
48.	F1BZG	JN07VU	106215
49.	OM5CM	JN87WV	104461
50.	PA6NL	J021BX	101828
51.	DG7TG	J043SV	101611
52.	DF7ZS	J050D0	98969
53.	DG2NES	J050TI	96582
54.	F2CT/P	IN93GJ	91681
55.	SP4MPB	K003HT	91500
56.	DL6IAK	JN48IX	90590
57.	DL8VL	J071FG	89088
58.	DL7ANR	J062PM	86744
59.	OE1TGW/3	JN77WM	86437
60.	DK8RE	J0610C	86181
61.	IK4WKU/6	JN63DT	85431
62.	SP5QAT	K002LB	85147
63.	OM5KM	JN87WV	84506
64.	F5SE/P	JN19XH	84390
65.	DL4BBU	J031LP	83630
66.	DL5DXS	J071HA	82114
67.	F1AZJ/P	JN28OK	82091
68.	DK5L0/P	JN67DR	79289
69.	DK20Y/P	J040IT	76449
70.	ON7BV/P	J030AM	76421
71.	F1NPX/P	JN19QF	76363
72.	IK4PNJ/4	JN54NI	74738
73.	DJ9KH/P	J0420X	74288
74.	DK5EZ	J031MG	73978
75.	DL7AKL	J062JA	73668
76.	PA0EZ	J0220F	72750
77.	PE1EWR	J0115L	72251
78.	G4NBS	J002AF	70933
79.	OE3LI	JN77XX	69633
80.	YL3AG	K006WK	69508
81.	OK1UFF	J060XR	68312
82.	YU1EV	KN04CN	68229
83.	S52W	JN75NP	67861
84.	PA0WMX	J021XI	67426
85.	DD2D	J050D0	67266
86.	DG1MDQ	JN58KI	65326
87.	I3NGL/3	JN65IM	64576
88.	I0FHZ	JN62AP	64397
89.	OM3ID	JN88ST	64291
90.	HB9JNX	JN47QG	64253
91.	OK2BFF	J080HB	63791
92.	DH7LF/P	JN67DR	63243
93.	SM7GVF	J077GA	63056
94.	F8BRK	IN99VF	63017
95.	DL7DCL	J061TJ	62740
96.	DJ2KH	J042QE	62562

97.	S59GS	JN75PS	61527
98.	OK2JI	JN890V	61082
99.	DL3LAB	J044XS	60625
100.	DG2DAA	J062GU	60370
101.	SP2DDV	J083VE	60010
102.	DK5W0	J030AS	59828
103.	DM1TS	J0610C	59651
104.	DJ3HW	J042QE	59247
105.	DH1TS/P	J044EP	58967
106.	Y02LEL/P	KN15AD	58741
107.	OM3CQF	JN88RT	58047
108.	DF4IA0	JN48IX	57942
109.	OM1DK	JN87UU	57585
110.	SP1JNY	J073GL	57398
111.	DK2GZ	JN49GB	56975
112.	DG6IMR	J071FU	56627
113.	DF4AJ	J042QE	56580
114.	OK2BVE	JN99JQ	56342
115.	SP9EML	JN99MS	55433
116.	HB9BHW	JN47QG	53776
117.	OK2DGB	JN79RL	52273
118.	9A1Z	JN86DL	52091
119.	OE3REC/P	JN77WM	52015
120.	DL9BW	J031GG	51914
121.	DL5MAE	JN58VF	51790
122.	HB9BAT/P	JN375G	51592
123.	S57M	JN76P0	50989
124.	DH8WN	J050QU	50640
125.	G4LDR	I091EC	50583
126.	DL2HSX	J051XA	50275
127.	OK1IBB	JN69MJ	50106
128.	IW3G0A/3	JN65IM	49894
129.	I4XCC	JN63HW	49574
130.	DL3SFB	JN48WM	49456
131.	OK1FEN	JN790W	48970
132.	DF6VW/P	J042LF	48882
133.	SP2QBQ	J094BF	48724
134.	9A2VR	JN95FQ	48704
135.	OK1UYR	J080EG	48650
136.	DK1IP	J053EE	48433
137.	G0XDI	I091RQ	48316
138.	DL8UCC	J071EQ	48043
139.	DK9TF	J031NF	47990
140.	S59DAY	JN75F0	47794
141.	DL6NDW	JN570X	46556
142.	OE8PGQ/8	JN66WQ	46474
143.	HB9AHD	JN47QG	45914
144.	DL2DRG	J070IT	45821
145.	EA5SR/P	IM98KK	45629
146.	DR1F	J041PG	45548
147.	OM5X	JN97BS	45234
148.	DJ2DA	J061PG	44933
149.	IW3SPI	JN660D	44932
150.	DM3HA	J0610C	44813
151.	F8ATS	JN18DP	44524
152.	DK1CB	J053CL	44315
153.	F1TD0	JN25LX	43992
154.	SP2WPY	J094BF	43284
155.	F1ISM	JN09VK	43224
156.	DL2DR	J031T0	43173
157.	DC7B0	J042JF	42782
158.	SP7VVB	J091RR	42717
159.	DM2BR	J051WN	42681
160.	IK3TPP	JN65CP	42296
161.	DJ5KW	J031NC	41662
162.	UW5W	KN29AU	41223
163.	DL6JUN	J0600M	40838
164.	SP9S00	JN990V	40750

165.	DF2CD/P	JN48U0	40035
166.	OK1IEI	J070EC	40000
167.	DK2ZF/P	J043WJ	39802
168.	DH5NAH	JN58RJ	39700
169.	SP2DDX	J083VE	39644
170.	9A2KK	JN95LI	39189
171.	DL8PZ	J040IB	38860
172.	ON4CJQ/P	J020KW	38274
173.	I3ZHN	JN65FP	37881
174.	EA1DDU/P	IN73BP	37643
175.	ON4PS/P	J020KQ	37494
176.	DJ3AK/P	J052IJ	37424
177.	DL10BF	J042QE	37036
178.	OE5RB0	JN680B	36840
179.	S530	JN86AT	36661
180.	G8ATD	J001RJ	36303
181.	IZ3KS0/3	JN55VU	36091
182.	DJ6TA	J030MS	36058
183.	OK1ZDA	J060MB	35877
184.	OM5KV	JN97BS	35826
185.	OK2STV	JN89D0	35699
186.	DG0PF	J050N0	35487
187.	SP5XMU	K002LG	35335
188.	OK7RB	J060RB	35272
189.	SN9P	J090EA	35123
190.	DR2Q	J051MD	35068
191.	SP9WZJ	J090EA	34972
192.	DL4EBW	J031MG	34948
193.	DF9FD	JN49GU	33911
194.	DF9RJ	JN68GS	33588
195.	DR7B	J061KB	33216
196.	OK1AYR	J080EG	32947
197.	PA0EM0	J023TE	32905
198.	DL3YDP	J031NN	32278
199.	OK2AQ	JN89FV	31899
200.	OE3RTB	JN88ER	31893
201.	9A4VM	JN85FS	31786
202.	DL8GP	JN39LH	31681
203.	DL20M	J030SN	31546
204.	DL8LR	JN39NI	31385
205.	DL5KBG	J031SB	31367
206.	OK2BPR	JN99FU	31233
207.	DL5YM	J062XN	30827
208.	PA2CV/P	J022VE	30806
209.	LY2FN	K014XV	30672
210.	OK1FC	JN79CP	30468
211.	T7/IK4DCX	JN63FW	30353
212.	9A3AQ	JN75WS	30290
213.	DL8QS	J043KH	30162
214.	OK1VUF	J070DP	30108
215.	OK1MHJ	J070UD	30020
216.	DL3WW	J060FL	29834
217.	9A5KK	JN86GF	29625
218.	OM3CLS	JN99EH	29524
219.	F1NZC	JN15MR	29455
220.	DL3MR	J060XT	29289
221.	G4BRK	I091HP	29240
222.	DH3CW	J070HW	29171
223.	D02HN	J070IT	28873
224.	SP9BGS	J090MG	28866
225.	OK1CDJ/P	J080NE	28832
226.	OK1JHM	J070C0	28537
227.	F6DDW	JN38DM	28358
228.	DL6MHW	J052TG	28036
229.	I4CIV	JN63FX	28017
230.	D01JPG	J062GV	27729
231.	DL3DQL	J061PH	27570
232.	DD7EQ	J031IG	27459

232.	DJ1LP	J064BC	27459
234.	DL5M0	J050NP	27382
235.	F6DCD/P	JN38RQ	27350
236.	DL8DWW	J070HW	27349
237.	OK1DKX	JN79GB	27084
238.	DL2YAJ/P	J040FF	27023
239.	DJ3XK	J053AN	26865
240.	DL7VEE	J0625M	26658
241.	DL1VPL	J061UA	26478
242.	DL8BEH	J042AH	26472
243.	DM8FW	JN58LI	26405
244.	DF3AR	J052GG	26233
245.	OK7L	JN79FV	26146
246.	F6DQZ	JN19NE	26126
247.	PE1RLF/P	J022VE	26051
248.	OK2ZTK	JN89QP	26021
249.	YL2A0	K016DK	25978
250.	DL9FCL/P	J040FF	25956
251.	F1MOZ	IN93RS	25784
252.	OK1VUB	J070KK	25663
253.	DB4MZ	JN570X	25485
254.	SP9CQD	JN99OR	25458
255.	DK1YY	J031RH	25347
256.	OM3WEB	JN97CT	25307
257.	OK2ILA	JN89UR	25088
258.	YO7LBX/P	KN15FI	24764
259.	DK2BJ	J030BS	24637
260.	S58RU	JN65WM	24372
261.	DL2VB/P	J031KP	24359
262.	DG8LG	J044VP	24296
263.	DL1DBR	J041BN	24217
264.	I1KFH	JN45FG	24211
265.	R6DZ	KN96CP	24100
266.	US5WU	K020DI	24059
267.	DJ1FZ	JN49CS	23998
268.	DL4YA0/P	JN68CF	23905
269.	DF0WL	JN58LI	23900
270.	DL2KBX	J030EM	23829
271.	OM3PV	JN88TI	23815
272.	OM2DT	JN88QS	23801
273.	DL5ALW	J051PD	23640
274.	OM1GX	JN88LK	23624
275.	S52B	JN75NP	23479
276.	SQ9BDN	J090NJ	23466
277.	DH8AG	J031RL	23426
278.	DF2CH	J031RH	23390
279.	DL8R	JN58HX	23328
280.	OE1RHC/P	JN77WM	23260
281.	HG5BVK/P	JN97LF	23174
282.	OK2IMH	JN99BM	23008
283.	RA3LE	K064AT	22883
284.	SP9APC	JN99QU	22869
285.	9A1WW	JN75SL	22748
286.	OK1VBN	JN79HA	22655
287.	I3GWE/3	JN55PS	22628
288.	DL5JS	J031JF	22599
289.	OM1II	JN99JC	22561
290.	OK1NWD	JN69UJ	22525
291.	HB9ABN/P	JN47PH	22479
292.	DG1HTQ/P	J051TM	22448
293.	DJ6QS	J030FL	22095
294.	UA3DHC	K095AW	22072
295.	PE1MMP	J021VT	21992
296.	DL3LA	J051TK	21810
297.	DM5WF	J061TL	21776
298.	OE3PVC/P	JN77WM	21763
299.	OK1UDJ	J070GG	21723
300.	DJ9EY	J031KF	21593

301.	DP4M	J042BB	21563
302.	DM2EUN	J061KB	21492
303.	DL1YP	JN47RR	21435
304.	IK3MLF	JN55WJ	21425
305.	DL3ABL	J052TG	21217
306.	DL1DXA	J061TB	20986
307.	DL6NC0	JN59MI	20791
308.	DL15MA	JN48JK	20699
309.	OM3CPF	JN98GJ	20557
310.	DC1SK	J051QF	20496
311.	UT5DV	KN18D0	20464
312.	HG6V	KN07AV	20303
313.	R4YM	L0360D	20213
314.	DG0CC	J060KU	20120
315.	HB9CXK	JN47PM	20039
316.	DL5DWF	J071AA	19973
317.	DL2MAJ	JN58JD	19862
318.	G8HGN	J001F0	19830
319.	YO6KNY/P	KN15TI	19575
320.	HB9A0F	JN36AD	19507
321.	DK8VS	JN39NF	19504
322.	OK1ADT	J080AC	19494
323.	OK1STJ	JN69WI	19279
324.	I1PSC	JN44MJ	19177
325.	OK2NB	JN89UP	19170
326.	SP10	J073GK	19167
327.	DJ10B/P	JN480J	19057
328.	OK1WGW	J060VR	19014
329.	OM0CS	KN09QC	18953
330.	OK2SUK	JN89T0	18476
331.	OE6DRG/P	JN77KC	18385
332.	IK3VZ0	JN55XA	18341
333.	DF1JM	J030F0	18297
334.	OK1ZHS	J070EC	18274
335.	OM2RL	JN88NR	18231
336.	S51WX	JN750S	18033
337.	DC6BB	J033VF	17994
338.	DC/PE1KXH/P	J031AA	17984
339.	S52IT	JN66WB	17958
340.	DH1PAL	J030JP	17869
341.	I3VVK	JN55VR	17676
342.	DL1MAJ	JN68AH	17580
343.	RA3WDK	K081BR	17461
344.	9A3NI	JN65WG	17399
345.	DJ3SN	JN48S0	17291
346.	DG5ACX/P	J052IJ	17258
347.	SP1GPY	J073GL	17221
348.	RX3AA	K095DI	17094
349.	DL1KDT	J030JP	16908
350.	SP9AHB	J090EA	16900
351.	YU1E0	KN04FR	16885
352.	DK4LI	J044WQ	16863
353.	DR3W	J052TG	16844
354.	DJ8WK	J040AV	16806
355.	UT5W	KN18QU	16765
356.	UT7GA	KN66G0	16736
357.	DM4TI	J051MD	16712
358.	OK2BRX	JN89QU	16263
359.	DL8VK	J040AV	16182
360.	DM4TNF	J061SL	16113
361.	G3YDY	J001F0	16072
362.	DL0U	JN59VL	15943
363.	DJ2GM	JN58SC	15942
364.	DJ7YP	J042GB	15933
365.	OK1MGW	J070WF	15917
366.	IK3YAA	JN65HL	15815
367.	DL1JDU	J060EM	15650
368.	IW2MYV/3	JN55TS	15648

369.	DK2WU	JN58WW	15632
370.	Y06DBA/P	KN15TI	15578
371.	IZ1EVF	JN44IV	15468
372.	DF3TE	J030JP	15407
373.	UA3MBJ	K087QV	15374
374.	OK1BMW	J070EI	15296
375.	9A6AR	JN64VV	15258
376.	UA2FL	K004FQ	15181
377.	DL3AWI	J051MF	15131
378.	Y06PJR/P	KN15UI	15096
379.	DD1KJ	J030IS	15088
380.	SN9Y	J090EA	14892
381.	DJ60L	J052AP	14870
382.	DK2CB	J071IX	14620
383.	DR4M	J050UR	14607
384.	UR5LX	K070WK	14597
385.	OK2SR0	JN89T0	14578
386.	IZ5AJ0/3	JN55MP	14424
387.	D08CW	J031U0	14367
388.	RD3DA	K085PT	14279
389.	DF7JU	J031CQ	14266
390.	DH70T/P	J060UW	14262
391.	I6CTJ	JN63S0	14199
392.	DL8NCR	JN59MI	14155
393.	UW1S	KN28CG	14128
394.	OM3FW	JN98MV	14032
395.	DB7HJ	J043UQ	13978
396.	DL1DKB	J040AV	13922
397.	F5MFI	JN07XT	13903
398.	OK2VZ	JN89T0	13763
399.	DL2MHO	JN58LI	13738
400.	HA5EA/P	JN97HE	13698
401.	DL2VV	JN68KW	13692
402.	DH6KG	J052NU	13595
403.	DL6NDI/P	J042KC	13572
404.	DL6NEJ	JN59MN	13519
405.	RA4A	L020QC	13422
406.	DL8ZAW	J040NU	13422
407.	SP1MVG	J074JA	13289
408.	OK2KG	JN89JI	13241
409.	RK3QYA	K091MO	13198
410.	DG00NW	J050LP	13138
411.	OE3WHU	JN88EN	13061
412.	DJ6XV	J031LQ	13051
413.	DJ7JM	JN48RR	12850
414.	OE1CWJ	JN88EE	12795
415.	DL1FAR	J040CB	12781
416.	S02F	J093AI	12774
417.	DH9FAV	JN49HX	12610
418.	DL2ZA	JN59VL	12552
419.	DJ5IR	JN49JC	12532
420.	S57LM	JN76HD	12510
421.	DL1MTV	JN58LI	12468
422.	OM1RV	JN88NC	12405
423.	S57UMP	JN76QK	12393
424.	SP9SDR	JN99QU	12350
425.	OK2FKF	JN89KL	12291
426.	OK1DEU	J080EE	12238
427.	DG3FCT/P	J041QE	12210
428.	OK1RH	JN79FV	12194
429.	RA3IS	K076WU	12168
430.	LY3UE	K0240P	12076
431.	DL9LAV	J054EF	12006
432.	DL4MW	J050NP	11884
433.	SP5QWB	K002NF	11655
434.	DG0LCR	J061ER	11631
435.	OM7CM	JN98PP	11556
436.	DL9GRE	J061FH	11540

437.	RW3WR	K071IM	11509
438.	OK1AKL	J070FA	11410
439.	DL4HRM	J051XL	11328
440.	OK2SJJ	JN89FL	11308
441.	EA30W/P	JN11BU	11302
442.	F4EEJ/P	IN95V0	11207
443.	OK1IPU	JN69VN	11107
444.	DG7BBP/P	J043QA	11105
445.	HA2MJ	JN97DQ	11046
446.	DL1ALN	J051ND	10977
447.	OK1ELA	J080AC	10961
448.	DM2TO	J061CU	10950
449.	DJ2QV	JN58UA	10946
450.	S53F0	JN76ID	10903
451.	IW1CKM	JN45FD	10896
452.	OZ/DL3ARK	J055AD	10895
453.	DM5JL	J071GB	10861
454.	OK2BPB	JN99DN	10819
455.	OK2HPI	JN89UE	10786
456.	ON4LDP	J010UN	10770
457.	F6CSX	JN23RH	10765
458.	EA2DHJ/P	IN83OK	10728
459.	SP6TRX	J080IL	10686
460.	DL4EAX	J031IG	10682
461.	G8EOP	I093EQ	10677
462.	DG8MDA	JN58LQ	10629
463.	DB3BX	J042AE	10556
464.	IS0BSR/IS0	JN40PA	10539
465.	DG9DBH	J061PM	10447
466.	DL2DL	JN580D	10446
467.	UA6LNS	LN07KM	10403
468.	DC3NI	J050TH	10373
469.	OK1CRM	JN69KK	10351
470.	SP2HPD	J094JC	10305
471.	DF2IAX	JN48EW	10277
472.	LY2R	K015VS	10266
473.	DK0UM	J040KR	10245
474.	OK1PGS	JN69RS	10232
475.	F1US	JN07HG	10150
476.	SP6ASD	J081LD	10118
477.	UR6EC	KN78XM	10112
478.	DC8RI	JN68CQ	10092
479.	DF3RL	JN59WL	10053
480.	SP9DSM	JN99SV	9984
481.	DB7EH	J031MG	9932
482.	OM3WAN	JN99KG	9916
483.	DL6NAL	JN68CM	9830
484.	RA3XX	K084CJ	9601
485.	HB9DRS	JN37SN	9570
486.	DF8ZW	J040KB	9562
487.	DL1MHJ	JN58TE	9517
488.	OK2TKE	JN89JJ	9434
489.	DF1HF	J043WJ	9388
490.	UA3TCF	L026IU	9361
491.	DL8UAT	J061TL	9359
492.	I22JNN	JN45PM	9342
493.	DO1JWZ	J061QL	9282
494.	DL7YS	J062NM	9271
495.	RA3DGP	K095F0	9264
496.	F6HTJ	JN12KQ	9259
497.	F1CBC	JN09B0	9252
498.	SP8MCP	KN09RR	9200
499.	LZ1ZP	KN22ID	9171
500.	OE3WRA/4	JN87KT	9129
501.	R3F0	K086RI	9067
502.	DL6DA	J040AU	8983
503.	DL9RAR	JN68HW	8953
504.	HB9MDP	JN47KJ	8929

505.	DF2JH/P	JN48SN	8840
505.	ON6JY	J020WP	8840
507.	OK1DFC	JN79GW	8719
508.	RW3XR	K073EU	8702
509.	DM2ECM	J062GJ	8662
510.	SQ3ET	J082LL	8652
511.	OK1FLY	J070FC	8640
512.	UT4LA	KN89AW	8569
513.	9A2VX	JN75GK	8566
514.	DK5WMA	J060KT	8521
515.	DL4ANI	J051MD	8453
516.	RW4HW	L043QM	8393
517.	DL2NY	J032QG	8317
517.	UY9VY	KN68DM	8317
519.	DD5AJ	J030QR	8260
520.	DJ3JJ	JN48JS	8254
521.	RU2FM	K004GQ	8232
522.	EU4AG	K013VQ	8212
523.	UR3EE	KN88DC	8179
524.	DJ6GK	J040JT	8081
525.	OK1DPO	J070CH	8049
526.	RV9AR	M005UG	8025
527.	SP6LB/M	J070VW	7992
528.	DM4KR	J051TT	7966
529.	RA3AES	K095DL	7959
530.	UT3HG	KN79GN	7950
531.	DL8BCU	J042CC	7946
532.	DH8RAJ	JN68VO	7942
533.	DL4MHA	JN58QI	7932
534.	IW2D0Y/4	JN44Q0	7912
535.	DC7JF	J050RJ	7896
536.	UR5UI	KN59BS	7869
537.	DJ1LBF	J054GE	7857
538.	DL1MGZ	JN58SC	7824
538.	DL5RU	JN69CL	7824
540.	DL2YDS	J032RG	7750
541.	YO7CKQ/P	KN15FI	7741
542.	S51GF	JN66WA	7713
543.	UA9FY	L088WN	7687
544.	I1GPE	JN45AN	7686
545.	D01DJJ/P	J030IE	7649
546.	OK2PNQ	JN89LE	7639
547.	RW3DA	K084RW	7621
548.	DJ7R	JN59UK	7620
549.	PA5WT	J022HG	7591
550.	OK2SSJ	JN89WW	7572
551.	DL5MGW	JN580D	7560
552.	DJ9EI	J031JG	7536
553.	DL4NAZ	JN58JR	7511
554.	PA8KM	J032BS	7494
555.	DK7FU	JN49FT	7479
556.	F2FZ	JN04HC	7450
557.	DL3HXS	J061BT	7381
558.	SQ9QU/P	J090NJ	7299
559.	RN3F	K086RE	7298
560.	DJ1AA	J041XU	7266
561.	S57UZX	JN75MT	7159
562.	DF1PU	J040A0	7158
563.	OK1AXG	J080BJ	7125
564.	DK5AJ	J051G0	7118
565.	UY2L0	K080AC	7096
566.	9A12A0	JN75WR	7015
567.	OM3YFT	JN99IF	7008
568.	DL1ARJ/P	J060AR	6990
569.	SP3BEK	J092DF	6981
570.	RW4WE	L066PU	6946
571.	OK2UKG	JN99FU	6907
572.	DL2FFW	J050NQ	6907

573.	DL7UE	J062P0	6881
574.	SP6FXF	J070SV	6844
575.	UR5EX	KN78WM	6779
576.	RC9F	L088GF	6764
577.	SP6ARE	J081IL	6752
578.	DB8AH	J031F0	6744
579.	OM2IV	JN88SP	6722
580.	US5EII	KN78JK	6709
581.	IK0BD0/5	JN53HB	6706
582.	DG3EX	J031MG	6659
583.	OM0AST	KN09PH	6623
584.	F4FRG	IN98KE	6589
585.	DJ9FC	J054HC	6557
586.	OK2TAS	JN99BN	6438
587.	OK1AIG	J070NN	6414
588.	OK5QZ	JN89TO	6375
589.	DM1USL	J071FG	6337
590.	OM2RC	JN880L	6330
591.	DL7ET	J031LF	6295
592.	SP8WJW	KN09SR	6211
593.	DJ9MH	J050FA	6210
594.	DL8OAZ	J042UJ	6204
595.	RZ6A	LN05AU	6193
596.	F8DFT	JN37NS	6132
597.	DF4ZW	J040KB	6093
598.	DD35F	JN39LF	6062
599.	DG3YMT	J031KP	6060
600.	DK00Q	J032RG	6012
601.	OK1ZVP	J060LJ	5937
602.	D04HZ	J051MN	5907
603.	DG0DI	J060UX	5879
604.	DH2SRM	JN48QQ	5817
605.	DJ2FR	JN58PK	5803
606.	DK1HW/P	J051KS	5777
607.	DG4VW	J061VB	5744
608.	OK2UFU	JN79VK	5736
609.	SP7FDV	J091GF	5735
610.	RL3QDD	K0910Q	5704
611.	RV9CW	M007IC	5659
612.	D01TSI	J062JK	5634
613.	LY2BUU	K015XH	5618
614.	RU6LB	LN18BV	5566
615.	DL8EAQ	J031MG	5468
616.	DG0PG/P	JN57PP	5437
617.	DG7HL	JN58BE	5399
618.	DL1EJD	J031JG	5361
619.	OM5UM	JN98E0	5328
620.	D09PL	J031LG	5327
621.	DG9ZA	JN49EX	5272
622.	RZ6DD	LN04MX	5250
623.	PA2DRV	J021HW	5213
624.	DK0SU	JN48NR	5169
625.	OK1KMG	J070GG	5149
626.	OM6HO	JN99TB	5144
627.	DH5HF	J040HC	5129
628.	RA6LGV	KN97TG	5115
629.	DK6NF	J040KS	5115
630.	DH1JY	J031MG	5114
631.	DC2IP/P	JN49BH	5083
632.	SP3NYF	J072PR	5068
633.	DL1ASR	J051EK	5064
634.	RN9MM	M063WS	5006
635.	SP9RCX	J090ME	4999
636.	S51RM	JN76JB	4963
637.	IK2WJT	JN55AD	4956
638.	OM3TCC	JN88QQ	4949
639.	LZ1AG	KN22ID	4900
640.	F4DZF	JN16GB	4884

641.	SP9MRU	J090KG	4860
642.	D07ML	J031LF	4847
643.	SM6DBZ	J058RG	4826
644.	OM/OK2IT	JN88UU	4824
645.	F5PZR	JN18NT	4821
646.	DJ7EG	J031BS	4819
647.	DL1KAS/P	J030LU	4815
647.	SQ3RPM	J091BR	4815
649.	DL3RAR	JN68HW	4812
650.	SP9CLQ	K000AA	4797
651.	OK2BZY	JN99FR	4797
652.	F6GD0/P	JN25VP	4783
653.	IK1YNZ/4	JN54ML	4757
654.	F4FSB/P	IN97NB	4731
655.	IK2TLA	JN55CC	4723
656.	F4BCY	JN07WU	4718
657.	RZ6MB	LN17CM	4705
658.	UA9FE	L088DC	4648
659.	DL7ED	J031LG	4621
659.	OK1CTT	J070KK	4621
661.	D01FWB	J042CC	4556
662.	UR3LQ	KN89DT	4539
663.	OK2BRD	JN99ET	4529
664.	S540	JN75NT	4477
665.	F4EJW	IN78VJ	4460
666.	UA3AVR	K085VS	4455
667.	DG8FAY	J040GD	4450
668.	RK3D	K095JH	4405
669.	R7AM	KN95MA	4399
670.	UR6EM	KN67RV	4363
671.	F5GLB/P	JN05VD	4332
672.	OM3WOR	JN98DF	4331
673.	UA3AGU	K0860B	4324
674.	RA4SD	L036WP	4296
675.	F4FWT	J000XU	4283
676.	F4JIL/P	JN280C	4242
677.	F4DBD	JN08XW	4218
678.	OM6TC	JN88TJ	4215
679.	OK1AUK	JN69RR	4199
680.	EB5AN	IM99SL	4174
681.	DC9BG	J042EF	4159
682.	UA9FAU	L088WM	4143
683.	DG1KUM	JN58PE	4141
684.	F4GCU	JN12LQ	4077
685.	9A1DL	JN85WF	3939
686.	DL4YDR	J032RG	3897
687.	UT1EA	KN67QV	3888
688.	EB5EA	IM99TN	3860
689.	DG5YHZ	J031JI	3856
690.	RL3D	K085WV	3817
691.	RA3EC	K082PT	3795
692.	RN6HBI	LN14AS	3785
693.	F8DYD	JN06D0	3775
694.	DL8NP	JN58SC	3771
695.	DH6DAO	J041CN	3752
696.	UT8LE	KN79WM	3749
697.	I4AMD	JN64CI	3710
698.	DD5MA	J0300U	3695
699.	F4FV0/P	JN28MH	3693
700.	R3EM	K0820T	3684
701.	RA9CCU	M006B0	3673
702.	DH0FAB	J040KB	3667
703.	9A3QB	JN95HN	3660
704.	OK1ULE	J070GG	3656
705.	OE3PLW	JN78NW	3585
706.	OK1ITK	JN79IP	3570
707.	DJ2YE	J031LG	3567
708.	OK1ZY	JN69RU	3529

709.	DM2NL/P	J061TA	3525
710.	M0XBF	J001HO	3483
711.	UT8AL	K061WP	3476
712.	DC4UX	JN49JD	3462
713.	SP5TWA	J091QT	3440
714.	DL2XP	JN68CR	3399
714.	F5MGD	JN09XH	3399
716.	DL4EBA	J031MG	3361
717.	RA9FEW	L088DC	3353
718.	OM3CCR	JN98AH	3352
719.	S52EA	JN76LL	3336
720.	DM2GG	J051XL	3302
721.	DL1FAC	J054HD	3273
722.	DL2GBG	JN48TN	3265
723.	RA9MKH	M074AO	3254
724.	RK9ALW	L095TE	3250
725.	DL2RML	J062PQ	3226
726.	DF1ASG	J050LQ	3219
727.	OK1JAH	JN790Q	3205
727.	YU7HI	JN95WG	3205
729.	F5JJA	JN08GM	3158
730.	DL5SFK	JN58BU	3136
731.	OK2PGO	JN89EG	3113
732.	OK1CJH	J070XB	3055
733.	UT5ER	KN78ER	3028
734.	DJ4KW	J053FG	2998
735.	EB1HRW	IN71PQ	2970
736.	UR7IM	KN88SR	2959
737.	RA9CRZ	L096MJ	2957
738.	US7GY	KN66LC	2951
739.	SP6FIG	J080DQ	2931
740.	DK4G	J071FU	2919
741.	UA9NN	M064JX	2918
742.	F6GEU	IN97TK	2917
743.	DL2LSM	J061JF	2917
744.	D01KUB	J040FE	2912
745.	RA9FAF	L098JV	2899
746.	G1SMI	I083PM	2871
747.	9A3DUC	JN75SM	2846
748.	PA0FEI	J033BC	2840
749.	OM8TA	KN08OR	2791
750.	DL7ACN	JN49JD	2783
751.	RX9CHW	M009CS	2777
752.	D05HOK	J042CB	2743
753.	OK1JDJ	J070AQ	2733
754.	OK5ET	JN69RU	2722
755.	YU5MOL	KN05BS	2694
756.	DF1NAB	JN590U	2684
757.	OK1ANA	J070VE	2643
758.	UA6HHE	LN05XB	2634
759.	Y08CLN/P	KN270D	2590
760.	UA4HTS	L043MO	2583
761.	OK1UGI	JN69QV	2484
762.	F1CKB	IN97SL	2477
763.	I2ZSI	JN45PO	2467
764.	UT7LK	K080DA	2417
765.	OK1MCW	JN69QS	2390
766.	G4APJ	I083UP	2376
767.	DL8UIL	J071CR	2362
768.	DD5RS	J060XX	2354
769.	G4VPD	I092BJ	2350
770.	IK4LFI	JN54FL	2338
771.	UT5VD	KN68MT	2333
772.	DM2TIM	J031FG	2311
773.	G3BNE	J001BJ	2302
774.	UR8IP	KN87MG	2280
775.	DL1EHG	J031JF	2259
776.	9A7KFF	JN750C	2240

777.	IW0BJP/0	JN62DK	2184
778.	OE1HBC/3	JN88EN	2177
779.	OK1KZ	J070ED	2165
780.	RA3DRC	K095FO	2159
781.	DD4K0	J030SX	2099
782.	OK2JJA	JN89LW	2097
783.	DJ0ACB	JN58TC	2071
784.	EA5HMW	JN00FL	2059
785.	RA4FER	L023NG	2042
786.	RA3SI	L004PT	2040
787.	DC5FH	JN49JX	2027
788.	F1MKC	JN05TR	2023
789.	DF5HD	J043WN	2015
790.	F4EIH	JN18CR	2004
791.	G4CZB	I092MF	2003
792.	F4FVW/P	JN29JW	1999
793.	OM6CV	JN99LD	1975
794.	SP9RVF	J090KG	1973
795.	DK7STE	JN48NX	1950
796.	UA9FLK	L088DA	1906
797.	DC6UA	JN49JD	1898
798.	OK1F0K	JN790W	1888
799.	DF2AJ	JN48NV	1851
800.	DJ7TW	JN49UC	1842
801.	RU6HL	LN04XT	1841
802.	S01D	J073HI	1806
803.	OK2MED	JN99G0	1769
804.	I7CSB	JN71QQ	1765
805.	EA1BYA	IN70WW	1736
806.	EA1MI	IN70XW	1736
807.	DG5MLH	JN58SE	1723
808.	DG5DJ	J0310L	1693
809.	F2NY	JN23LL	1679
810.	OK1HCW	JN69RU	1653
811.	Y07AQF	KN24KU	1630
812.	UC6A	KN84PV	1613
813.	S55Z	JN76HB	1607
814.	RD8CC	M007AW	1597
815.	D01CTL	J060MT	1596
816.	UA3RB0	L003NG	1559
817.	M0UFC/P	I083XK	1549
818.	S53G0	JN65VM	1533
819.	RN6CG	KN95LB	1524
820.	RW1AG	KP50FA	1517
821.	Y03RU/P	KN15TI	1506
822.	DG3FFM/P	JN39MV	1492
823.	RA3TAP	L016XG	1480
824.	US3W0	KN19WT	1477
825.	Y05DAS	KN17D0	1472
826.	CT2JNM/P	IN60CE	1466
827.	OK1KLU	J060EG	1434
828.	OM3CVV	JN88TR	1431
829.	DK9ZQ/P	J030NU	1427
830.	IZ3KMY	JN55NI	1414
831.	DL4DG	J031PL	1404
832.	RU3MS	K098HA	1402
832.	UB9FAG	L088VG	1402
834.	9A2BW	JN83GJ	1380
835.	RA9FGD	L077XW	1378
835.	RK9FBW	L077XW	1378
837.	RV9M0	M065PA	1377
838.	DL3YDY	JN47KW	1351
839.	F1PHB	JN39DB	1348
840.	RX9AKK	M005QE	1308
841.	F4GDW	JN030Q	1292
842.	D05FEE	J031KE	1279
843.	F6DZQ	JN09MJ	1261
843.	RA6EAG	LN14BF	1261

845.	F6BKD/P	JN04GK	1256
846.	DG1ZA	J040JU	1225
847.	UT2QA	KN86KS	1200
848.	RA9BZ	M005FT	1182
849.	DG6HRE	J061SL	1179
850.	9A6NDD	JN85AT	1169
851.	DL0LSM	J061JF	1163
852.	IW1DBK/1	JN45FV	1160
853.	F8BXI	JN18DQ	1146
854.	DJ2MRK	J030KX	1145
855.	SP7EXQ	J091RT	1134
856.	UA3ZC	K080HM	1115
856.	UA9DH	L096XT	1115
858.	DL3RCG	JN68CN	1110
859.	UA9WTF	L074XS	1100
860.	DJ6TK	J044RT	1091
861.	UA9AKC	M005RD	1088
862.	DL1AKK	J051LD	1078
863.	HB9ABN	JN47QK	1064
863.	IW2NRI/2	JN46NA	1064
865.	US7IA	KN88VA	1059
866.	SP9XCJ	JN99TQ	1051
867.	OK2MEU	JN89RX	1049
868.	9A6DAC	JN75SL	1039
869.	EW6BA	K055BD	1035
870.	OK1FSK	J070CO	1002
871.	UA4WP	L066DL	1001
872.	D09EM	J031KE	995
873.	9A3LN	JN05IN	994
874.	EA1EW	IN70WW	983
875.	OK2IGL	JN89JD	955
876.	RV9AJ	M004PL	931
877.	OM3WAP	JN99UB	901
878.	DG1VR	J070JU	900
879.	OK2SS	JN99CT	891
880.	UR4LG	KN89EW	860
881.	DG9YIH	J032RG	816
882.	DL4ALI	J050JW	810
883.	R3GC	K092FO	801
883.	SQ9KPA	J090MF	801
885.	DL3MFQ	JN58SE	782
886.	F1PYN	JN25JT	777
887.	G6GVI/P	I083RO	767
888.	D01MKU	J031VO	743
889.	RW3XN	K084CL	734
890.	G6TGO	I083UJ	726
891.	DL2DVL	J061UA	704
892.	SP9GKJ	KN09ML	692
893.	UT5IL	KN88S0	688
894.	HB9EYZ/P	JN36RL	679
895.	DJ8SB	J0300V	676
896.	CT2ILN/P	IM59LK	674
897.	F2TH	JN28NC	661
898.	RA9FM	L088DC	642
899.	US0W	KN195H	638
899.	US0WJ	KN195H	638
901.	OM8GY	KN08KP	635
902.	S51WC	JN750T	631
903.	9A3ST	JN75BB	616
904.	RA3XCZ	K084NV	615
905.	EA3TA/P	JN11AM	594
906.	DL1DOW	J070JV	578
907.	OM8ATZ	KN08WR	562
908.	I5WBE	JN53JR	561
909.	9A6C	JN83FM	557
910.	DK9BW	J042BE	549
911.	DG6SA	J031LE	537
912.	UA4AGM	LN28FR	532

913.	IK2YSJ	JN45MM	531
914.	DR1T	J050KQ	529
915.	DL3AZI	J051MF	503
916.	IZ2CEF	JN45NM	502
917.	DF9IX	JN49GA	497
918.	D03MF	JN580D	493
919.	RV9MN	M074RP	489
920.	RU9MA	M065QA	481
921.	D04TP	J031LD	473
922.	OM3WYB	KN09RK	426
923.	OM3ZAS	KN08PQ	418
924.	F4EAJ	JN27MI	402
925.	DL7AIG/P	J062GC	371
926.	SP3TL	J0720R	365
927.	UA9MQA	M074CU	361
928.	RA9AED	M005BD	326
929.	RK9AKM	L093MI	318
930.	I2FUM/2	JN45NT	314
931.	RA9AAZ	M003CA	299
932.	9A2RK	JN75VT	297
933.	SP9RCO	J090GA	280
934.	UA3EKX	K082BX	274
935.	DJ3WE	JN57XX	262
936.	OK2BSP	JN89XL	256
937.	UR5WJA	K020ED	254
938.	SP3NK	J082LJ	248
939.	SP9LIO/P	JN99OW	248
940.	R9MJ	M065TA	243
941.	RU3Z0	K080HN	232
942.	UB9FAX	L087ES	228
943.	F4FVV	JN25KS	223
944.	SP9WTQ	JN99WX	218
945.	RA3EL	K082AX	189
946.	DL7VGP/P	J062GC	186
947.	LY1ZI	K024JQ	183
947.	LY3LR	K024JQ	183
949.	UA3IPS	K087IS	176
950.	UH9CAF	M006HU	152
951.	EA2RCA	IN83MB	140
952.	UA3MPB	K098KA	133
953.	RV4SAE	L036WP	132
954.	UA3MAD	K098JB	123
955.	UA3MFP	K098JA	122
956.	IK3XTY/3	JN55LP	117
957.	UA6HFI	LN04X0	102
957.	YU1AT	KN04ET	102
959.	UA3RUF	L002JU	99
960.	US4MEZ	KN98QC	95
961.	US8IOU	KN87PS	93
962.	UR6LFK	KN89EX	81
963.	LY1BGP	K024PQ	74
964.	UC9CCV	M006HT	72
965.	UH9FAJ	L087DX	70
966.	UA4HQI	L053CK	56
967.	UA9MV	M064RW	39
968.	EC1AME	IN62BH	35
969.	UR5LDM	KN79WW	32
970.	UR5WIK	KN19XV	12
971.	UR5WHK	KN29AU	1

Section: Overall Multi Operator

Pl.	Call	Loc.	Points
1.	DL0GTH	J050JP	1315262
2.	DM7A	J060LK	1139654
3.	DF0MU	J032PC	969887
4.	OL9W	JN99CL	919890
5.	MICRO/P	J001PU	788478
6.	S50C	JN76JG	788385

7.	OK2C	JN99AJ	748044
8.	PI4GN	J033II	717497
9.	S57C	JN76PB	687416
10.	OK2M	JN69UN	679077
11.	PA6NL	J021BX	639811
12.	OK5Z	JN89AK	636088
13.	F6KUP/P	JN29PD	626111
14.	0E5VRL/5	JN78DK	585686
15.	OK1KIR	J060PM	583033
16.	OM3KII	JN88UU	527676
17.	DR9A	JN48EQ	520342
18.	OL4K	J070TQ	462833
19.	OK2A	J060LJ	384926
20.	DF0YY	J062GD	375351
21.	F5KDK/P	JN24VC	365183
22.	0E3A	JN77XX	354968
23.	OM6A	JN99JC	345978
24.	F5REF/P	JN19BC	344684
25.	IQ1KW	JN340P	339948
26.	OK1KKL	J070PO	336510
27.	S59P	JN86AO	308940
28.	OL3Z	JN79FX	308225
29.	OK2KFJ	JN88HU	293682
30.	SK7MW	J065MJ	274281
31.	OL7Q	JN99FN	251504
32.	OK2KYZ	J080NB	232920
33.	UR7D	KN18JT	213674
34.	OL7M	J080FG	208246
35.	HB9DUR	JN36GU	206327
36.	HA5KDQ	JN97LN	193816
37.	OK1KU0	J080FF	192407
38.	DL0KB	JN47ET	192306
39.	F6KPL	IN99IO	184147
40.	HG7F	JN97KR	179687
41.	DK0GHC	J061FR	175326
42.	HA5SHF/P	JN97FQ	158991
43.	OK2R	JN89E0	157924
44.	ON4SHF/R	J020JQ	155364
45.	DF0HS/P	J031AA	149252
46.	OL4A	J060RN	148301
47.	DK0CG	JN59RJ	143406
48.	9A1CMS	JN86DM	141522
49.	OK1KHI	JN69JJ	140190
50.	F6ETI/P	JN15EQ	138505
51.	0E2M	JN67NT	137201
52.	HB9XC	JN37MD	130151
53.	9A7S	JN85EI	127514
54.	DL0LN	J031PW	124740
55.	DK0MU	J031QX	121098
56.	HA6W	KN08FB	120684
57.	IW3IGM/3	JN55PS	117779
58.	HA7P	JN97KW	113138
59.	DL0JSA	J061CA	107515
60.	TM20P	JN06JG	106031
61.	0E5D	JN68PC	105631
62.	9A1W	JN75ST	102494
63.	SN7L	J091QF	101385
64.	LX/PE1ITR/P	J030BA	101096
65.	OK2KGB	JN79QJ	98769
66.	DL0HTW	J060QU	96448
67.	OM3RBS	JN98KJ	96090
68.	OK1KKD	J060WD	93964
69.	SN9K	J090PP	93259
70.	OK10PT	JN69NX	92079
71.	DF00VH	JN47AU	90504
72.	IW5CZU/5	JN54JD	90374
73.	PE1MMP	J021VT	89547
74.	OM3KMA	JN88RP	88597

75.	DK2A	JN59RF	87539
76.	0L1B	J080IB	86459
77.	DL0FM	JN57GN	86392
78.	9A6K	JN95IT	80051
79.	G3CKR/P	I093AD	75514
80.	0M3RAL	JN98LR	73705
81.	EA3LA/P	JN12IK	72262
82.	HB9AJ	JN37SH	70765
83.	DK0ZB	J042ID	70240
84.	SP9PZD	JN99MQ	69286
85.	HB9GT	JN47MH	68072
86.	0K2KCE	JN89XX	60929
87.	UW5Y	KN19RA	60680
88.	RW3PX	K083RJ	60647
89.	0K1KFH	JN69VN	59381
90.	HB9CLN	JN37XA	58896
91.	YT0A	KN04FT	58149
92.	0N4HRT/P	J020SS	54927
93.	RO2E	K072QI	53155
94.	DK0HR	J041WA	50428
95.	S54K	JN76LL	49329
96.	0K2KYJ	JN89Q0	49083
97.	HB9FX	JN36WX	48381
98.	YT2F	KN04CD	48112
99.	YU7A	KN05BW	47436
100.	0K1KTT	JN78AX	45618
101.	0K1KEP	J0700R	43149
102.	SN9F	J090KG	43088
103.	RK3DWW	K095CN	41806
104.	I3CLZ/3	JN55PS	40223
105.	DL0NF	JN59PL	39959
106.	DK0VA	JN58VC	39075
107.	0K2KJU	JN89SJ	38599
108.	0K2OAS	JN89D0	36675
109.	HG6Z	JN97WV	36441
110.	0K5K	JN99CT	35425
111.	RX3DR	K095AJ	32889
112.	0K1K0H	JN79G0	32484
113.	RW7A/6	LN08BB	31979
114.	DF0XG	J051KW	31903
115.	DF0AP	JN39IG	31457
116.	GM4JR	I085FB	29432
117.	EA2BFM/1	IN83FD	29096
118.	9A8D	JN95LM	28880
119.	RA6HLF/3	K090CW	27940
120.	DF0FM/P	JN49BT	27573
121.	DL0M0L	J062WN	26793
122.	RT2M	K097UX	26605
123.	DL2QC	J030AR	24694
124.	F5KBJ/P	JN23WE	22333
125.	0K2KPD	J080UB	21928
126.	SP3YDE	J082UM	21834
127.	IZ3N0C/3	JN55VC	20358
128.	9A0C	JN85A0	20351
129.	DF0BRB	J062IH	20178
130.	S57SU	JN76EF	19345
131.	IK2FTB/2	JN44PQ	19313
132.	HA5KAW	JN97HG	18825
133.	F5KMQ/P	JN15JB	18762
134.	DL0VB	J031RH	18655
135.	0K1KJO	J0600K	18459
136.	RA3A0/3	K093RS	18385
137.	0K2K0J	JN79UA	18098
138.	DH0F	J050XG	18082
139.	UU8J	KN74GU	17878
140.	D07MC	J040FT	17831
141.	0M3I	JN98LB	17349
142.	F5PSC/P	JN24PV	16998

143.	UA9FAD	L078RA	16044
144.	UW2I	KN87HH	15788
145.	DL0BLA	J062QH	15505
146.	DL0WSF	J051WF	15053
147.	Y07CKQ/P	KN15FI	14821
148.	RK9AT	L094QD	14720
149.	DL0DLE	J060BH	14451
150.	GW8IZR	I073TI	14335
151.	I0FHLL	JN52VD	13470
152.	DG9KAF	J030ER	13455
153.	G0BWC/P	I083RO	13409
154.	DR1T	J050KQ	13380
155.	EA5CLH	IM98WR	13192
156.	RW3TY	L026AH	12931
157.	RZ9AWJ	M005JC	12063
158.	EA3TJ/P	JN01LX	9374
159.	UR4IWZ	KN87SQ	9273
160.	S56P	JN76PO	9252
161.	UV2L	KN79XW	9234
162.	RZ6HWF	LN13FX	9189
163.	UW3E	KN78MM	8891
164.	EA2AZW/P	IN92AT	8582
165.	RC4WA	L067PA	8405
166.	RX4W	L067IH	8193
167.	RW9FWR	L098JW	8147
168.	SP2KDS	J094BF	8104
169.	RK3MWC	K097VQ	8102
170.	OK1KCB	JN79GB	8086
171.	F8KGZ/P	JN38BL	7965
172.	OK2KEA	JN89EJ	7573
173.	DK0AU	J042PH	7571
174.	RA8AWA	L094DU	7393
175.	YU7W	JN95WG	7361
176.	IQ2LS/2	JN45QR	6951
177.	DN4MH	J042BB	6906
178.	UA9FAI	L088VC	6768
179.	UY4WMA	KN29AT	6686
180.	RZ4AWA	L020QG	6625
181.	F4FSD/P	JN19EF	6602
182.	DL0STO	J060RP	6598
183.	OM3KWM	KN08PR	6568
184.	YT7RM	KN05PC	6510
185.	OM3KVW	JN88MH	6509
186.	RK9MVB	M075GB	6308
187.	DF0K0	J030RE	6235
188.	OM3KFV	JN99LD	6136
189.	RK6ARD	LN05IK	5953
190.	RA3RF	L003WK	5015
191.	DL0MER	J051XI	4954
192.	RK3D	K095JH	4850
193.	IQ3TR/3	JN66EB	4768
194.	UT3LL	K080AC	4616
195.	OK1KZQ	JN79FV	3828
196.	RA9QAW	M025PK	3799
197.	RK9MMW0	M074AV	3765
198.	UA6AH	KN94BU	3754
199.	RA4Y	L036VC	2927
200.	HB9DTX	JN37MD	2869
201.	DN5QA	JN49JC	2596
202.	R6BL	KN94GQ	2588
203.	RU9CYT	M007BV	2553
204.	UH8CAN	L096UX	2414
205.	IQ8BI/8	JN70GR	2226
206.	YT7P	KN05EJ	2017
207.	9A1CKG	JN75FI	1974
208.	F8KHS	J000UB	1759
209.	OK2KCN	JN89QH	1740
210.	R9CUM	M006IP	1607

211.	DK0SM	J0420K	1578
212.	DL0SP	J062NM	1366
213.	RA7C	LN04NX	1231
214.	IQ2BG	JN45UP	1136
215.	RW9FWG	L077PW	956
216.	EA3BB	JN01VS	729
217.	UA9A0Z	L095ND	711
218.	US4EXD	KN67NX	525
219.	RL9AT	M002DI	424
220.	RC9FC	L077PW	345
221.	RN6HFI	LN13FX	293