

# MEDNARODNI REZULTATI - OKTOBER 2010

Znak	WWL	St. Zvez	Točke	ODX Znak	ODX	ODX QRB	Bris zv.	Bris %	TRX	Moč (W)	Antene	mn.m.	
435 MHz - več operaterjev													
1	DR9A	JN48EQ	586	211879	UR7D	KN18JT	1056	32	5.18%	IC-7400 + Transverter	750	8 x 23 el., 6 x 9 el.	1010
2	OK2A	JO60LJ	509	158932	LW5Y	KN38AL	969	22	4.14%	IC7600 + transvertor DB6NT + preamp MGF 1502	1800	33el K1F0, 2x38el M2	1244
3	OL4A	JO60RN	498	158542	YO2KDT/P	KN15AD	879	27	5.14%	IC756PRO3 + transvertor DB6NT+PREAMP	1500	4x38+8x13	920
4	DLOGTH	JO50JP	500	147895	UR7D	KN18JT	886	36	6.72%	FT-1000MP + TR-432	750	4 + 19el Flexa + 2 x 432-13WL	988
5	OL7M	JO80FG	425	146407	IQ1KW	JN340P	935	12	2.75%	IC-756 + DB6NT trv	800	12x yagi	1099
6	OL3Z	JN79FX	435	141719	LY2WR	KO24FO	852	17	3.76%	IC-756PROIII + HM XVRT	1500	464 el	376
7	PA6NL	JO21BX	353	139104	OL7M	JO80FG	881	24	6.37%	Home made	Abt. 400	2 x 4 x 12 el. yagi	0
8	DKONA	JO50TI	418	124220	UR7D	KN18JT	823	22	5.00%	TS850+DB6NT TRV	700	4x25ele DJ9BV	712
9	OK2C	JN99AJ	337	122068	DR3M	JO34WE	878	33	8.92%	IC7700+IC7600	1700	4x20, 8x6 el.	700
10	S50C	JN76JG	313	114250	SN5P	KO02WL	860	13	3.99%	Menina + FT1000MP	1000	4x26, 2x26, 2x26, 2x26 el. DJ9BV	1508
11	DF0MU	JO32PC	357	110383	OM6A	JN99JC	877	8	2.19%	IC 756 + TRV	600	4x20el Yagi + Omni	189
12	SK7MW	JO65MJ	221	106080	OM5KM	JN87WV	898	26	10.53%	.8db	1000	8x8el vert.stack	45
13	HA7P	JN97KW	306	103671	IQ1KW	JN340P	968	12	3.77%	FT 847 + transverter + SP 7000	800	4 x 21 ele F9FT	864
14	OE3A	JN77XX	296	103342	LY2WR	KO24FO	944	27	8.36%		200	2x21ele	1037
15	OK1KHI	JN69JJ	338	96002	YU1EV	KN04CN	778	11	3.15%	TS2000	600	M2,8xDL7KM	1042
16	PI4GN	JO33II	267	93309	OE3A	JN77XX	884	24	8.25%	FT890 + preamp	400	2 x 21 el Tonna + 2 x 21 el QDEE	15
17	OK5Z	JN89AK	289	90048	IQ1KW	JN340P	855	18	5.86%		1500	4x19el.,2x19el.	645
18	HA5KDQ	JN97LN	268	87761	DK20Y/P	JO40IT	828	8	2.90%				0
19	OL9W	JN99CL	279	87702	DR3M	JO34WE	881	16	5.42%	FT847+preamp	1000	2x23el 8x7el DK7ZB	1129
20	DLOBLG	JN47ET	268	84582	HA7P	JN97KW	783	12	4.29%	IC475E + WV	600	4 x 20 ele Yagi vert.gestockt	898
21	DF0MTL	JO61JF	290	83226	LY2WR	KO24FO	867	18	5.84%	K3 + Transverter + Preamp	250	8x19 El. Yagi	232
22	OK2M	JN69UN	269	82730	F5LJA	JO10HE	797	15	5.28%	LNA+xvrt+FT1000	400	8x12el	670
23	DK2A	JN59RF	269	80369	UR7D	KN18JT	827	34	11.22%	Homemade Transverter DL8NAS + ATF54143 + TS850	650	4 x 23Element & 2 x 19Element Yagi	570
24	OL7Q	JN99FN	257	79291	SM7GVF	JO77GA	869	15	5.51%	IC-756PROIII+TR432H	800	2x23el,8x6el	1323
25	OM3W	JN99CH	254	75015	IK2FTB/2	JN44PQ	849	12	4.51%	K3+Transvertor	750	4x13el.DK7ZB	930
26	DK0ZB	JO42ID	276	73956	OM5KM	JN87WV	807	9	3.16%	icom IC-910	500	2x28ele DJ9BV	234
27	OE5D	JN68PC	247	73558	SK7MW	JO65MJ	812	7	2.76%	IC-475E + MGF1302	200	4x 23 El Yagi	700
28	DK0CG	JN59RJ	246	72742	9A2LX	JN95LM	710	26	9.56%	TS570 + Transverter	500	3x19EL	592
29	OM6A	JN99JC	238	70159	DF0MU	JO32PC	877	8	3.25%		1200	2x38 el. M2, 2x23 el. DL6WU	1476
30	HA6W	KN08FB	201	68720	DR9A	JN48EQ	895	27	11.84%	FT-847+Converter	500	4 X 23 element	954
31	9A5AA	JN85EI	173	65332	LZ1ZP	KN22ID	758	10	5.46%	Ts2000	500	4x27el yu7ef	406
32	OK1OPT	JN69NX	239	63539	YU1EV	KN04CN	805	23	8.78%		700	4x21el.DL6WU	720
33	OK1KPA	JN79US	252	63229	LW5Y	KN38AL	765	31	10.95%	FT-847	500	2xDK7ZB	663
34	M1CRO/P	JO01PU	166	63218	OL4A	JO60RN	859	8	4.60%	FT-847 + LNA	400	4x21	20

35	UR7D	KN18JT	148	61972	SK7MW	JO65MJ	988	15	9.20%	TS-2000X+preamp 0.4 dB NF	1000	4x39jxx70	1479
36	DF0YY	JO62GD	202	60960	F50AU/P	JN27UR	693	17	7.76%	LNA MKU	700	2 x DK7ZB 19 ele Y.	201
37	SN7L	JO91QF	143	56935	DLOKB	JN47KW	840	7	4.67%	lcom IC821	500	2 x 16 el. DK7ZB	450
38	DK0HR	JO41WA	207	52854	HA7P	JN97KW	735	2	0.96%	FT736+WV	350	2x 23el Flexa Yagi vertikal gestockt.	400
39	OK2KOG	JN89QR	200	51756	IK4WKU/6	JN63ET	760	27	11.89%	DB6NT	90	4x12 a 8x9 OK2POE	630
40	OE2M	JN67NT	177	50015	PAGNL	JO21BX	794	9	4.84%	FT-847	200	21 Ele F9FT	1295
41	HB9GT	JN47MH	182	48872	DR3M	JO34WE	769	13	6.67%	TS 2000	0	2x 9 element M2	1300
42	SN9D	JO90MN	154	48449	DR9A	JN48EQ	796	17	9.94%	TS2000	500	LY DJ9BV	341
43	DLOLN	JO31PW	205	47666	SN7L	JO91QF	838	9	4.21%	Yaesu FT 110	130	4 x 11-Element horiz. gestockt	162
44	DFOSX	JN48MW	191	47426	HA7P	JN97KW	734	14	6.83%	FT726R 18db	400	4 v DQ15e nach DL4SKF	290
45	OM3RBS	JN98KJ	174	47113	I4LCK/4	JN54PD	750	10	5.43%	IC-910	75	DK7ZB	1009
46	OM3KII	JN88UU	192	46571	DL3LAB	JO44XS	846	27	12.33%		1000	4x18el.	970
47	OK2KCE	JN89XX	163	46258	IK4WKU/6	JN63ET	806	11	6.32%		100	4x23el. DK7ZB	294
48	OL1B	JO80IB	192	43559	9AGC	JN83CO	720	6	3.03%	IC821H	150	4x19el	20
49	DK0IZ	JO43SX	115	43198	OE3A	JN77XX	804	10	8.00%	736R	250	2 x 21 Element	23
50	F5LJA	JO10HE	119	42652	OL3Z	JN79FX	844	12	9.16%	LT70s+TS850+MGF1302	200	2x23	186
51	DK0PU	JO31JN	195	42241	OK2C	JN99AJ	831	11	5.34%	IC-475H	450	4 * 13 Element Flexa	75
52	9A1CMS	JN86DM	133	42209	UW5W	KN29AU	684	8	5.67%	FT-736R	25	2x2M9WLA	276
53	DLOKB	JN47KW	181	42010	SN7L	JO91QF	840	17	8.59%	Yaesu FT847 mit WV (MGF 1302)	200	4 x 23 Element-Yagi uebereinander	852
54	DLOSTO	JO60UR	190	41462	YU1EV	KN04CN	841	13	6.40%	lcom	250	23 Element	900
55	OM3KMA	JN88RP	153	40492	DLOBLG	JN47ET	679	8	4.97%	ft857d	100	2x23el. dk7zb	286
56	OK1KTT	JN78AX	163	38155	YU1LA	KN04FR	679	12	6.86%	TS790e	400w	2x DK7ZB 23el.	1096
57	HG6Z	JN97WV	136	38133	DR9A	JN48EQ	855	10	6.85%	TS-790E	40	19el. F9FT	834
58	OK1KUO	JO80FF	164	37651	IK4WKU/6	JN63ET	778	16	8.89%	FT857D + LNA	100	19 el DK7ZB	992
59	LX/PE1ITR/P	JN39AX	129	36411	SK7MW	JO65MJ	765	14	9.79%				0
60	F6KUP/P	JN29PD	109	36316	OL7M	JO80FG	812	8	6.84%	FT897D	150	2*21EL	365
61	HA5SHF/P	JN97FQ	157	34460	DF0YY	JO62GD	652	5	3.09%	ICOM 910H	75	F9FT	0
62	F8KCF/P	JN36CD	111	34095	EB1RL/P	JN83FD	840	6	5.13%	IC910+Ampli	120	4 x 21 elts	1308
63	HB9JNX	JN47QG	147	33935	DJ6BS	JO43JH	674	5	3.29%	IC475	100	13 El. Yagi	2500
64	OK2R	JN89DP	150	33459	YU1EV	KN04CN	639	9	5.66%		200	21el. DK7ZB	750
65	HB9XC	JN37MD	122	31945	DK0IZ	JO43SX	780	9	6.87%	IC-910	75	Yagi 4x12 el	1600
66	YU7A	KN05BW	102	31460	OL4A	JO60RN	713	9	8.11%	ic740 trsv	750	4x8.5wl bvo	85
67	TM2A	JN18RN	99	31366	DM5D	JO61OC	754	19	16.10%	IC910H + LNA ATF54143	300	4x21 F9FT	130
68	F6KPO/P	JN24PE	106	31220	S50C	JN76JG	779	8	7.02%	IC475H	250	2x10 + 4x38	1830
69	DR0P	JN48IV	140	31041	DL3LAB	JO44XS	659	7	4.76%	TS850 + Transverter	500	21 Ele Yagi	350
70	DLOEE	JN49GK	107	30677	OK2C	JN99AJ	687	5	4.46%	TR851	500	4 x 19el Yagi	115
71	S59P	JN86AO	102	30615	IQ1KW	JN34OP	721	8	7.27%	FT847	600	3x21 el F9FT	301
72	DLOMQL	JO62WN	106	30583	YL2AO	KO16DK	693	7	6.19%	TS-811e CF300	300	2x21el Yagi	68
73	OK1KKL	JO70PO	152	30176	IK3TPP	JN65CP	597	9	5.59%	FT897	200	LoopYagi	744
74	F6KQV/P	JN38OJ	122	30082	F6DRO	JN03TJ	704	10	7.58%	YAESU FT736	200	2x 21 TONNA	1000
75	DF0BRB	JO62JK	103	29737	F50AU/P	JN27UR	728	5	4.63%	IC-7000	35	4 x 9 El.Yagi	69

76	OK1KQH	JN79GD	147	29294	YU1EV	KN04CN	706	19	11.45%	TS-2000	1500	38elM2	580
77	HG7F	JN97KR	117	28127	DF0YY	JO62GD	668	15	11.36%	HP MVV432 and SAME	500	17 el YAGI	700
78	IZ3NOC/4	JN54RI	83	27564	OK2BVE	JN99JQ	813	9	9.78%	ICOM 821	300	2 X 40ELEMENT. FQT	600
79	F1PYR/P	JN19BC	92	26804	DKONA	JO50TI	697	11	10.68%	RX 432	90	4 X ANT 21 ELEM	120
80	OK1KKD	JO60WD	134	25501	YU1EV	KN04CN	783	20	12.99%	ts-790e	500	m2	518
81	OK1KLL	JN79IW	120	25393	PI4GN	JO33II	670	14	10.45%	FT736R	80	4x25el	500
82	DLOWF	JN59PL	122	25259	PAGNL	JO21BX	576	10	7.58%	TS440V+LT70S + ext. VW	500	2 x 13 el	630
83	DLOWSF	JO51WF	110	25003	HA5KDQ	JN97LN	655	8	6.78%	FT 736 R	200	23 ele YAGI	198
84	IQ4RA	JN64CJ	97	24442	DLOGTH	JO50JP	704	3	3.00%		300	2x16JXX70	0
85	LY2WR	KO24FO	46	24038	OE3A	JN77XX	944	1	2.13%	ft736r + lna	250	20el	282
86	IK2FTB/2	JN44PQ	83	23794	OL9W	JN99CL	860	1	1.19%	icom ic 706 mk2g	100	21 elem F9FT	1600
87	OL4K	JO70TQ	119	23557	9A5AA	JN85EI	596	10	7.75%	IC-910	70	YAGI33 el.	1200
88	OM3RMY	JN88RS	113	23332	IK4WKU/6	JN63ET	676	4	3.42%		50	23el Yagi	576
89	OK5K	JN99CT	97	23280	IK4WKU/6	JN63ET	801	12	11.01%	FT847	100	21 F9FT	234
90	9A1B/P	JN95LI	74	23207	DL2ZA	JN59VL	708	6	7.50%	TS-2000 X	20	4 x 18 EI ELRAD	109
91	YO2KDT/P	KN15AD	70	23064	DJ7R	JN59UK	913	5	6.67%	FT-897D + LNA	200	4x12el. DK7ZB	1450
92	DM6D	JO61OC	81	22814	LY2WR	KO24FO	849	2	2.41%	K3 + DB6NT	600	1x38el M^2 Yagi	319
93	DK0MU	JO31QX	125	22344	OL7M	JO80FG	662	4	3.10%	IC-475H	75	64Ele. Dipol Gruppe	150
94	UW5Y	KN38AL	48	22285	OK2A	JO60LJ	969	4	7.69%	TS-2000	500		350
95	OM3RAL	JN98LR	98	22200	DR9A	JN48EQ	776	3	2.97%	TS-2000	50	21 elem.	1232
96	SN5P	KO02WL	52	21975	S50C	JN76JG	860	1	1.89%	IC-910H	150	4x21 el. F9FT	120
97	YTOA	KN04CD	57	21521	OK2A	JO60LJ	884	10	14.93%				0
98	DLOVLA	JO60FJ	116	21155	SK7MW	JO65MJ	558	6	4.92%	Kenwood TS-2000	50	2 x 19 ele Yagi	883
99	OK2KYZ	JN89XN	114	20795	DJ6BS	JO43JH	760	1	0.87%		200	2x19el DK7ZB	546
100	G5B	IO92WS	48	19881	DLOGTH	JO50JP	788	5	9.43%	TS850 & Tvr & LNA	400	2 X 28 element Yagi	0
101	DLOOB	JO50MA	86	19567	HAGW	KN08FB	720	6	6.52%	FT-726R	100	2 x 23el Flexa-Yagi	567
102	RK3EXA	KO72QI	49	19214	UT5JCW	KN64SN	877	5	9.26%				0
103	F8DLS	JN19SE	56	18899	OL4A	JO60RN	727	10	15.15%	IC910H	150	2X19ELS	168
104	OM3I	JN98LB	80	18564	IK4WKU/6	JN63ET	695	2	2.44%	Yaesu FT-847	35	12 el. Yagi	150
105	HB9BA	JN37SG	90	18493	PA2CV/P	JO22VE	561	15	14.29%	IC475 + GaAs Preamp.	250	1 x 21 EI.	1290
106	OK2KPD	JO80UB	94	18094	YU1EV	KN04CN	640	9	8.74%	IC821	100	4X18Y	440
107	FGKPL	IN99IO	52	18038	F8DRO	JN03TJ	726	10	16.13%	RX 432	5	ANT 432	120
108	OK1KEP	JO70OR	100	17002	DR9A	JN48EQ	542	7	6.54%	TS790e+PA	100	F9FT	762
109	OK1KPI	JN78IP	80	16885	YO2LAM	KN05PS	591	4	4.76%	TS2000	50	2x23el.DK7ZB	1040
110	IW1FGV/1	JN35VC	66	15947	OL4A	JO60RN	740	3	4.35%	icom IC-475H	100	2x39 Jxx	600
111	OK2KYJ	JN89QQ	85	15923	9A5AA	JN85EI	488	4	4.49%	FT897	20	23Y	600
112	SN9F	JO90MF	66	15861	IK4WKU/6	JN63ET	874	5	7.04%	FT736	100w	2X16el DK7ZB	0
113	HB9CLN	JN37XA	56	15618	DL7AKL	JO62JA	657	0	0.00%	IC706	20	11el	1232
114	RX3DR	KO95CG	48	15277	LW2I	KN98GI	770	1	2.04%			4x14 el dk7zb	170
115	RA6HLF/3	KO90CW	39	14481	UT5JCW	KN64SN	790	1	2.50%				0
116	9AOC	JN85AO	49	13209	SN9D	JO90MN	595	3	5.77%	IC910H	70	flexa 23 el	170

117	9A1CAW	JN95GM	38	12701	DKOCG	JN59RJ	685	1	2.56%	CF931 - 0.8 dB - FT780R	200	26 el. DJ9BV	92
118	OL7D	JO70EQ	68	12490	DLOKB	JN47KW	503	1	1.45%		50	30 el.Yagi	578
119	OK1KDO	JN69KK	71	12373	HA7P	JN97KW	471	8	10.13%	FT-897+PA Mirage	100	F9FT	580
120	DL1HRE	JO51XI	53	12176	OM1DK	JN87UU	569	9	14.52%	FT 847	100	21 Element Yagi	120
121	9A1W	JN75ST	55	11459	UR7D	KN18JT	640	2	3.51%	TS 2000 + SP 7000	100	4x26 9A5AA	804
122	DL0DLE	JO60BH	55	11209	PAGNL	JO21BX	588	2	3.51%		500	4x13 El. Yagi	560
123	UW2I	KN98GI	37	10478	RX3DR	KO95CG	770	8	17.78%	IC-910+LNA ATF54143	75w	4Ä...ä€18 RA3AQ	344
124	SP6PWT	JO81NC	48	10436	9A5AA	JN85EI	642	3	5.88%	IC910	75	9EL SP6LB + 33 EL DL6WU	162
125	EA2EA/P	IN83SH	26	10318	F8KCF/P	JN36CD	754	4	13.33%	TS-790	100	2 x 25 EL	210
126	DK0GHC	JO61FR	39	9766	HA5KDQ	JN97LN	659	2	4.88%	trvt	20	1.2m dish	80
127	EB1RL/P	IN83FD	25	9654	F50AU/P	JN27UR	883	2	7.41%	ts-2000	50	1x21 el. tonna	1500
128	OK2K	JN99DQ	67	9494	DK2A	JN59RF	497	2	2.90%	FT-847	400	23el.DL6WU	385
129	DK0AU	JO42TL	42	9241	OK2C	JN99AJ	682	1	2.33%	IC910H	75	23 element Yagi	76
130	RK3MWI	KO97UX	32	8927	RW4HW	LO43QM	781	1	3.03%			4*21el.	189
131	IZ4TNX/4	JN54PL	35	8875	OL7Q	JN99FN	784	5	12.50%	IC-7600 + LT-70S	300	Yagi 21 Elementi	100
132	UT0LWR	KN79XW	26	8761	UT5JCW	KN64SN	625	7	21.21%	IC-910	5	F9FT 23 el	163
133	IOFHL/O	JN62BH	31	8610	DH8WJ	JN59IE	773	3	8.82%	icom IC-821	20	2x21 el. F9FT	850
134	OL1Z	JN88AU	41	8232	DLOGTH	JO50JP	427	3	6.82%	FT-897D	20	F9FT	325
135	RZ9AT	LO94QD	26	7955	RW4HW	LO43QM	660	4	13.33%	ÄÄ/ÄÄ	50 w	14 wl DK7ZB	700
136	YT7W	KN04HU	33	7812	OL7Q	JN99FN	549	1	2.94%	Kenwood 9500	20	Yagi 17 el.	0
137	9A1I	JN85FS	34	7725	UR7D	KN18JT	585	0	0.00%	XVERT	100	???	134
138	UT1IWF	KN87HH	30	7588	RK3EXA	KO72QI	568	2	6.25%	IC-7000	20	4x21 H 2x14 V	324
139	I4VOS/4	JN54QK	29	6105	OL4A	JO60RN	699	2	6.45%	Kenwood TS2000	40	19 ELEMENTI F9FT	250
140	TM3VD	IN96RN	26	5382	EB1RL/P	IN83FD	448	3	10.34%	YAESU FT 847	120	4X13 ELS OM	130
141	DLOVR	JO31MI	61	5049	DK5LO/P	JN67DR	553	6	8.96%	ft-897	100	21 elemend flexerjagi	250
142	UR4EWP	KN78SM	21	4860	UT5JCW	KN64SN	466	5	19.23%	ft736mx	10	zz	0
143	GW8NEY/P	IO81LS	25	4832	PA0WMX	JO21XI	624	0	0.00%	TS780 + GaAs FET	400	23 ele DK7ZB	500
144	G8DOH	IO92FA	18	4766	DJ6BS	JO43JH	711	3	14.29%	FT817	120	18ele Jaybeam	239
145	OM3KFV	JN99LD	30	4761	YT2F	KN03KU	607	6	16.67%		40	4x23 el. yagi	450
146	UA9FAD	LO78RA	21	4572	RW4HW	LO43QM	629	3	12.50%			8x18el	200
147	F5KEQ	IN97FG	19	4562	PAGNL	JO21BX	664	1	5.00%	IC-910H	75	19 elts F9FT	48
148	DK0SF	JN48SW	19	4031	OL7M	JO80FG	520	0	0.00%	icom 475	750	Yagi 23El.	499
149	OM3KWM	KN08PR	19	3677	S57Q	JN76PB	541	1	5.00%	ft897d	20	dk7zb	354
150	UT7IZD	KN98JJ	15	3426	RK3EXA	KO72QI	503	1	6.25%	IC-910	50	2x26 el.	350
151	GOBWC/P	IO83RO	15	3206	F5LJA	JO10HE	520	0	0.00%	icom 910	75	mbm 76	800
152	F5KMQ/P	JN15JB	16	3037	F8KCF/P	JN36CD	292	4	20.00%	FT897	20	21 el. TONNA	1859
153	F5KFF/P	JN18GT	15	2983	DJ9KH/P	JO42OX	658	0	0.00%	ts790e	10	18elts Upreamp 55 elts1.2	108
154	G3Z	IO82QL	21	2877	PAGNL	JO21BX	463	2	8.70%	ICOM 910	70	21 ELE TONNA YAGI	546
155	S59DZT	JN76HH	19	2856	IK4WKU/6	JN63ET	330	3	13.64%	FT897	20	Yagi 21 el.	1420
156	IQ5TT	JN54JD	15	2716	S57Q	JN76PB	413	0	0.00%		20	10el DK7ZB	1740
157	UT0LWW	KO70XG	13	2550	RW3PX	KO83RJ	363	1	7.14%		5	9 vitkov spirali	200

158	OK2KEA	JN89EJ	17	2519	HA5KDQ	JN97LN	279	1	5.56%		250	2x28el.yagi	575
159	UT4UWR	K050GN	14	2513	UR7D	KN18JT	591	3	17.65%	IC-910H	100	23 el	100
160	F5PSC/P	JN24PV	9	2417	F8DLS	JN19SE	496	1	10.00%	IC706MK2G	20	19 elts.	1500
161	DLOPP	JN49IX	11	2354	PAGNL	JO21BX	391	1	8.33%	Yaesu FT225R	80	19 Elem. Yagi	210
162	OK1KHA	JO80CI	27	2297	OK2A	JO60LJ	231	0	0.00%		20	19 el Yagi	600
163	UX8IXX	KN87RA	10	1842	UAGAX	KN94DO	277	1	9.09%			DK7ZB 17EL	73
164	DN2MDU	JN58PJ	21	1586	DR9A	JN48EQ	218	1	4.55%				0
165	DN0UKW	JO31LF	16	1413	DR9A	JN48EQ	301	1	5.88%	Kennwood	40	2* 13 Ele	130
166	HB9RF	JN37LI	11	1230	HB9JNX	JN47QG	183	1	8.33%	TS-2000	50	1x21el Yagi	930
167	UW3E	KN78MM	7	1072	RAGHLF/3	K090CW	353	1	12.50%	IC-910	70	UA1DZ	232
168	9A1CKG	JN75FI	3	874	IW2MXY/4	JN44VR	374	1	25.00%	FT817	10	FOX	50
169	UT3IWA	KN87XX	6	270	UT1IWF	KN87HH	125	3	33.33%	IC910-H	5		270
170	DR1T	JO50KQ	4	66	DG0PF	JO50ND	20	0	0.00%	FT857	20	Big Wheel 2m	555

435 MHz - en operater vellika moč													
1	OK1XFJ/P	JN69GX	403	116310	YU1EV	KN04CN	835	16	3.82%	IC7400 TVR LNA	1000	4x14el	960
2	DH8WJ	JN59IE	339	103537	IOFHL/O	JN62BH	773	16	4.51%	Eigenbau	500	4x23 element Yagi	530
3	F50AU/P	JN27UR	284	103390	EB1RL/P	IN83FD	883	31	9.84%	TS811 + pAA©amplis	700	2 x 4 yagis 10 elements + 2 x 4 yagis 16 elements	440
4	DJ6BS	JO43JH	284	99515	OM3FW	JN98ET	835	11	3.73%	MGF1302	500	8 x 23el Flexa	44
5	DL6IAK	JN48IX	310	94515	SP2QBQ	JO94BF	873	10	3.12%	IC 910	450	21 el	10
6	OM5KM	JN87WV	274	90411	SK7MW	JO65MJ	898	7	2.49%	FT1000	1400	8x25el, 4x21el	108
7	DL7AKL	JO62JA	303	88677	F8KCF/P	JN36CD	810	5	1.62%	TRVTR, high dynamics	600	8 x 8 Elements	155
8	DM3F	JO60LK	303	80014	YU1EV	KN04CN	850	12	3.81%	K3 + TRV + ATF54143	400	2*2* 14el DJ9BV	1204
9	DJ9KH/P	JO420X	236	77929	OM6A	JN99JC	796	5	2.07%	dto	400	2 mal 38 El.	20
10	IK4WKU/6	JN63ET	200	76648	SN9F	JO90MF	874	8	3.85%		500	4x21 HM vert stack	1300
11	DK5LO/P	JN67DR	249	76518	SK7MW	JO65MJ	855	22	8.12%	Kenwood TS 790E	350	2 x 21 Element	1680
12	DK2OY/P	JO40IT	248	75243	HA5KDQ	JN97LN	828	6	2.36%	TS-850S+LT70	500	4 mal 15 el	268
13	DL9EE	JO43SV	201	73809	OM3KII	JN88UU	797	10	4.74%				0
14	OM1DK	JN87UU	250	73136	IQ1KW	JN340P	882	8	3.10%		200	21 el F9FT	105
15	S57Q	JN76PB	214	70298	UW5W	KN29AU	776	10	4.46%	MENINA + FT1000MP	700	4 X 23, 1 X 39	947
16	DL1A	JN57MP	220	68976	SM7ECM	JO65NQ	906	6	2.65%	IC7700 / UHF Transverter	700	2 vert. stack 23 elements	956
17	DL8VL	JO71FG	229	66930	IK4WKU/6	JN63ET	844	4	1.72%	IC275H	750	8x9 Element	190
18	DD5M	JN57WS	231	65981	DR3M	JO34WE	767	5	2.12%	Electcraft K3/XV432	250	4x FX7073 vert. gestockt	945
19	DH5YM	JO60LK	253	63953	YU1EV	KN04CN	850	8	3.07%	K3 + Transverter	400	2x2x14ele	1204
20	OK1PGS	JN69JW	226	63579	YU1EV	KN04CN	819	6	2.59%	TS2000X	200	2x20el.Y	732
21	DM9K	JO31PG	272	61238	OK2C	JN99AJ	791	5	1.81%	s.o.	400	2x13ele Flexayagi	362
22	DR3M	JO34WE	152	59986	OE3A	JN77XX	891	14	8.43%		550	2x17 M2	63
23	DL9W	JN57XX	208	58173	YU1LA	KN04FR	746	19	8.37%	FT847	700	4*13El. DK7ZB	619
24	DK2GZ	JN49GB	190	54138	HA7P	JN97KW	771	10	5.00%	K3 +LT70S	250	2x19 ele Tonna	192
25	9A2VR	JN95FQ	148	53833	DR9A	JN48EQ	831	12	7.50%	s3030	100	50 el DJ9BV 13m boom	94
26	DJ3WE	JN57WS	197	53684	SK7MW	JO65MJ	852	4	1.99%	K3 m. Electcraft-XV-432-Transverter	250	4 x FX 7073 vert. gestockt	937

27	SP9EML	JN99MS	184	53158	DL0LN	JO31PW	859	3	1.60%		420	21 el DJ9BV Yagi	1
28	S57M	JN76PO	165	52960	UW5W	KN29AU	742	5	2.94%	Mark V+ transverter	130	4x15 el. DL6WU	963
29	DJ7R	JN59UK	162	51861	Y02KDT/P	KN15AD	913	12	6.90%	TS850+Transverter Kuhne 432H	300	5 mal 21 yagi	610
30	OM6X	JN97BS	172	51793	IQ1KW	JN340P	909	6	3.37%	FT-897D	50	4x13el. DK7ZB	110
31	YU1EV	KN04CN	115	51182	DM3F	JO60LK	850	5	4.17%	FT790+PA	600	DJ9BV 4X23el	220
32	DJ2QV	JN580D	195	50879	SK7MW	JO65MJ	816	10	4.88%	FT-857	200	2x 13 ele Yagi	612
33	DF1JM	JO30FQ	204	49981	OM3W	JN99CH	853	5	2.39%	Eigenbau ATF 54143	750	4x 12 El Yagi	480
34	DK1IP	JO53EE	153	47628	OM6A	JN99JC	742	10	6.13%	ElectraftK3/KuhneTR432H/0.5dB_WW	500	2*19ele_DK7ZB_homebrew	60
35	OE3REC/P	JN77TX	164	46766	UW5Y	KN38AL	774	4	2.38%	GaS-Fet + FT736	200	23el Flex Yagi	1318
36	S51ZO	JN86DR	147	46727	DL7ANR	JO62PM	680	6	3.92%	TS-940s+LT-70	700	8x33 el. DJ9BV	317
37	DL2ZA	JN59VL	155	43481	9A1B/P	JN95LI	708	16	9.36%	TS850 - DB6NT - PA - 5x10 Element Yagi	300		0
38	DL8DWW	JO70HW	178	42632	F6KUP/P	JN29PD	696	5	2.73%	IC-910	700	4x 9 -ELE-Yagi (DK7ZB)	400
39	DK1KC/P	JN58QH	164	41855	DR3M	JO34WE	698	6	3.53%	TS790	350	2 x 15 Elemente	510
40	DL3LAB	JO44XS	94	40511	OM3KII	JN88UU	846	3	3.09%	IC-730+LT70	300	4 mal 21 el	28
41	YU1LA	KN04FR	99	40295	DM3F	JO60LK	848	6	5.71%	IC910	700	HyGain7031DX	138
42	DL7ANR	JO62PM	127	39674	LY2WR	KO24FO	773	5	3.79%	IC-910	350	2 x 13el Flexa	60
43	OM3FW	JN98ET	157	39373	DJ6BS	JO43JH	835	3	1.88%	K2, XV432	300	2x19.el.DK7ZB	1008
44	DF9RJ	JN68GS	124	37217	SK7MW	JO65MJ	738	10	7.46%	IC475H + VV	500	4x21 Ele. Tonna	400
45	OK1IBB	JN69MJ	161	37076	UR7D	KN18JT	713	44	21.46%		300	4xM2	773
46	DL5MAE	JN58VF	83	36760	UR7D	KN18JT	813	1	1.19%				0
47	DL1YAW	JO41DX	131	36552	SN7L	JO91QF	770	9	6.43%	CF3000	150	single 23ele home brew	120
48	DF5GZ/P	JN47AX	119	36407	GGHIE	IO90ST	691	2	1.65%	IC910	250	4 x 10 ele DK7ZB	1050
49	DL1DSW	JO71HA	143	35456	YU1EV	KN04CN	830	8	5.30%	IC 910	300	4x9 El. DK7ZB	583
50	DG6ISR	JO61PK	119	34929	F50AU/P	JN27UR	685	2	1.65%	Kenwood TS-2000 x	150	21 Elem. Yagi	102
51	DL9BW	JO31GG	171	34802	OK2KO7	JN99GC	887	15	8.06%	Kenwood TS 790 E	700	8 x 5 element nach DK7ZB	45
52	S530	JN86AT	115	34777	IQ1KW	JN340P	727	12	9.45%	TS790E	25	4X 22EL K1FO	416
53	SN9P	JO90EA	130	34633	DLOBLG	JN47ET	771	10	7.14%	ICOM IC-7000	150	2x23el DK7ZB	300
54	DD1OP	JO42NC	124	33378	DL7Q	JN99FN	714	11	8.15%	TS-2000 + VV	500	2 x 19 el.	385
55	OK2JI	JN89MW	144	32495	DLOBLG	JN47ET	676	4	2.70%	TRX-12	50	2x23el.DK7ZB	520
56	SP2QBQ	JO94BF	72	32253	DR9A	JN48EQ	913	7	8.86%				0
57	DL5DXS	JO71HA	142	32116	PAGNL	JO21BX	734	8	5.33%	IC 910	300	4x9 El. DK7ZB	583
58	OK1FHA	JO60RB	157	31601	HAGW	KN08FB	557	5	3.09%		75	2x 19 el. Yagi DL6WU	600
59	DF4AJ	JO42NC	116	30937	S50C	JN76JG	768	5	4.13%	TS-2000 + VV	500	2 x 19 el.	385
60	S59GS	JN75NP	105	30701	DK20Y/P	JO40IT	746	5	4.55%	FT 736 R	~100	25 el.	940
61	DJ5NQ	JN47QU	111	30538	HA7P	JN97KW	708	7	5.93%	TS2000X	500	19 El	780
62	DL1SUN	JO53PN	79	30364	F50AU/P	JN27UR	759	3	3.66%	IC7600+LT70S	500	2x M2 9WL	55
63	IK3TPP	JN65CP	98	29859	UR7D	KN18JT	873	8	7.55%	TS2000+PRE	500	28EL M2	26
64	HB9TTY	JN36WX	113	29709	DL7M	JO80FG	729	5	4.24%	Yes	150	4x19Y	1188
65	9A2LX	JN95LM	87	29625	DKOCG	JN59RJ	710	2	2.25%	kenwood TS 2000X	200	yagi	120
66	DF7RT	JN59UK	103	29367	Y02KDT/P	KN15AD	913	11	9.65%	TS850+Kuhne-Transverter	400	5 x 21ele	640
67	DL8BDU	JO43AA	95	27894	OK2C	JN99AJ	804	11	10.38%	TS-2000 + VV 0,7dB	250	2 X 20 E Yagi	36

68	OK1VUF	J070DP	136	27883	YU1EV	KN04CN	809	7	4.90%	K3 + transvertor	20	28 el. Yagi	616
69	F1IMY/P	JN38IM	87	27751	DJ8MS	JO63CT	702	4	4.40%	TS-2000XE	100	2x21 F9FT	350
70	OM5LD	JN98AH	122	27579	DF0YY	JO62GD	579	2	1.61%	ic910	45	1x19ele yagi	205
71	F6APE	IN97QI	87	27435	DF0MU	JO32PC	776	2	2.25%	FT847	300	4 * 21 Elem	100
72	SP2DDV	JO83VE	69	26840	DL1A	JN57MP	780	10	12.66%	FT736r	400	4x25elem DJ9BV	0
73	DF2VJ	JN39LI	80	26476	DL7M	JO80FG	689	7	8.05%		700	4 * 21 Ele Yagi	370
74	HA7AVUJ/P	JN87JN	95	26173	DR9A	JN48EQ	637	10	9.52%	Fl897 + preampl	90	2x 30 elements long yagi	120
75	DD7DAC	JO31UO	119	25874	OK5Z	JN89AK	637	6	4.80%	FT 847	300	2x 19EL	80
76	OM5KV	JN97BS	104	25730	DR9A	JN48EQ	729	6	5.45%	TS2000x	50	2x27elY	110
77	F8BRK	IN99VF	90	25633	EB1RL/P	IN83FD	724	2	2.17%	ft 736	300	4 X 21 ele	90
78	PE1RLF/P	JO22VE	74	25545	DL7M	JO80FG	772	1	1.33%	ICOM 706MK2G	100	2X19 el DK7ZB	70
79	DF9FD	JN49GU	82	25407	DL7Q	JN99FN	714	5	5.75%	FT847 S3030	120	4 x 13 Yagi	92
80	DG6QF	JO61OC	114	25387	PA6NL	JO21BX	636	3	2.56%	K3 + Transverter	200	38 El. Yagi	318
81	DL8UCC	JO71EQ	78	25005	PA6NL	JO21BX	705	6	7.14%	FT847	150	24el Yagi	112
82	DC6BB	JO33VF	95	24854	DJ3WE	JN57WS	672	5	5.00%	Yaesu FT 847 + PA	500	2X 31 El. Yagi	2
83	OK1ZDA	JO60MB	119	24527	PA6NL	JO21BX	659	2	1.65%	IC-7000	30	2x12el.DK7ZB	713
84	UW5W	KN29AU	56	24517	OE5D	JN68PC	808	5	8.20%		600	6x14 el RA3AQ	380
85	YO2LAM	KN05PS	77	24281	DL4A	JO60RN	788	5	6.10%	IC-910H	200	4X21 el. F9FT	100
86	DL1FAR	JO40CB	93	24099	OK2C	JN99AJ	711	7	7.00%	IC910	50	13 Element Yagi	114
87	DL8QS	JO43KH	68	23824	OE3A	JN77XX	775	13	16.05%	FT-847	750	1x19el Yagi	7
88	DL8VK	JO40AV	105	23712	DL9W	JN99CL	741	7	6.25%				0
89	DL1SUZ	JO53UN	64	23220	OM5KM	JN87WV	765	3	4.48%	TS2000 + VV	300	2 x 7.7 WL DJ9BV	65
90	OE3JPC	JN87EW	79	22930	DF0MU	JO32PC	797	3	3.66%	FHX35LG-cavity	200	4x24 El. DJ9BVopt (7.7wl)	220
91	I4LCK/4	JN54PD	65	22860	DL7Q	JN99FN	812	5	7.14%	FT736 + NE32183 pre	300	4 x 25	950
92	DL1SMA	JN48JK	93	22231	DL9EE	JO43SV	610	4	4.12%	FT-897	40	19 el Flexa	520
93	DL8R	JN58HX	93	21963	DK4LI	JO44WQ	637	6	6.06%	FT-817	250	2x23Elem. DK7ZB	550
94	DL2JRM	JO61KB	99	21834	PA6NL	JO21BX	614	5	4.81%	IC910HX + 19ele Yagi			0
95	OM3WC	JN88TI	96	21814	DLOGTH	JO50JP	556	6	5.88%	IC-706MKIIG	20	13 el.DK7ZB	146
96	YU1SU	KN04KP	64	21703	OK2M	JN69UN	770	6	8.57%		100	21el F9FT	186
97	OK1UGI	JN69QV	113	21656	ON4PS/P	JO20KQ	610	7	5.83%	FT 847	50	2x19.el.DK7ZB	513
98	DK4LI	JO44WQ	55	21475	DLOBLG	JN47ET	772	4	6.78%	FT-726R	300	2 mal 15 el	48
99	DK8VS	JN39NF	71	21326	IK4WKU/6	JN63ET	724	9	11.25%				0
100	DL3DQL	JO61PH	89	21183	YL3AG	K006WK	800	9	9.18%	FT847	50	14 ele LY	120
101	HG5BVK/P	JN97LF	89	21097	IK4ADE	JN54OE	690	6	6.32%	FT-736	100	19 ELEMENTS F9FT	106
102	OM3WEB	JN97CT	97	20651	DKONA	JO50TI	557	8	7.62%		69	2 x 14 el. DK7ZB	110
103	UT5DV	KN18DO	59	20647	OK1PGS	JN69JW	705	0	0.00%	IC-910	50	18el UA1MC	110
104	DH7OT/P	JO51GO	91	20628	F8KCF/P	JN36CD	685	11	10.78%		100	12 ele LY	670
105	OK2BXE	JN89SJ	102	20544	IK4WKU/6	JN63ET	736	4	3.77%	FT847	50	4x21el	360
106	HA8V	KN06HT	74	20243	DKONA	JO50TI	770	1	1.33%	IC910H	75	4x23el. K1F0	85
107	DK0DWK	JO30JP	96	20151	SK7MW	JO65MJ	674	4	4.00%	IC910	100	20 Element Yagi	0
108	DJ1FZ	JN49EX	103	19892	DL7M	JO80FG	577	15	12.71%	TS2000	100	8 ele. Quad	95

109	DO1JPG	JO62GV	71	19871	DLOBLG	JN47ET	638	3	4.05%	Icom IC402	75	1x23Element Yagi	45
110	DL9CW	JO61DE	87	19778	HA6W	KN08FB	683	4	4.40%	IC821	40	19ele Yagi	135
111	OM3CQF	JN88RT	96	19630	DK20Y/P	JO40IT	666	4	4.00%	FANTOM+OSKOBRRH	5	16 EL.F9FT	622
112	OK2BVE	JN99JQ	97	19619	IZ3NOC/4	JN54RI	813	8	7.62%	Kenwod TS790	80	2x 21 element	931
113	DD8DW	JO31WO	94	19561	HB9TTY	JN36WX	515	9	8.74%		500	yagi m2	75
114	DL2DRG	JO70IT	101	19548	PI4GN	JO33II	615	16	13.68%	TS2000X	100	2 x 10 El.Yagi	750
115	DL1DKB	JO40AV	90	19448	OK2C	JN99AJ	732	1	1.10%				0
116	DL4HG	JO53CM	58	19349	OK2C	JN99AJ	710	5	7.94%	TS-780	40	13 elel	62
117	DG1MDQ	JN58KI	90	19213	DK4LI	JO44WQ	708	10	10.00%	TS 790	120	MBM 88	525
118	DJ3XK	JO53AN	55	19207	OK2C	JN99AJ	722	5	8.33%	IC-821	100	19.EL-YAGI	22
119	PA2CV/P	JO22VE	59	19086	OL7M	JO80FG	772	3	4.84%	Icom 706 + MGF1302	100	2*19 el DK7ZB	70
120	SP6GZZ	JO80FX	75	18910	DR9A	JN48EQ	633	9	10.71%	FT-726R	100	33el.DJ9BV	213
121	DL5RBT	JN68GS	72	18846	HA6W	KN08FB	590	12	14.29%	IC 475H + WV	500	4 x 21 F9FT	400
122	US5WU	KO20DI	47	18802	OK2A	JO60LJ	803	1	2.08%	ts-2000x,preamp NE32584	300	2x18el YAGI	200
123	SP6A	JO81MC	63	18617	DR3M	JO34WE	707	7	10.00%	ic471	50	33 el Yagi	120
124	F1TDO	JN25LX	58	18464	OK2A	JO60LJ	770	3	4.92%	RX 432	85	2 x 21 F9FT	287
125	DL8GP	JN39LH	58	18453	SK7MW	JO65MJ	792	5	7.94%	FT847	50	4 x 21 el.Yagis	310
126	DJ8WK	JO30WW	90	18390	OK2C	JN99AJ	744	1	1.10%	Yaesu FT-847	100	2 x 22 El.	448
127	DJ3SN	JN48SQ	76	18299	OK2C	JN99AJ	625	2	2.56%	TS-811E	25	21-EL-Yagi	375
128	9A5KK	JN86GF	66	18250	DR9A	JN48EQ	672	8	10.81%	KENWOOD TS 850 + LT70S	200	DJ9BV 23 EL. X 4	270
129	OK2SUK	JN89TO	82	18120	DLOBLG	JN47ET	707	8	8.89%	ft857	25	dl6wu	620
130	OK2KG	JN89JI	86	18111	DLOBLG	JN47ET	643	1	1.15%	IC-7000	30	21el F9FT	550
131	OE3DSB	JN78FA	73	18103	DJ9KH/P	JO420X	665	3	3.95%	IC-970H	30	10ele DK7ZB	500
132	DG3UH	JO60LK	84	18027	PE1RLF/P	JO22VE	535	1	1.18%	K3 + TVTR	400	4 x 14ele Yagi	1206
133	OK1RN	JN79QJ	87	17934	YU1LA	KN04FR	646	1	1.14%	FT-1000	1000	72el.	753
134	IOFHZ	JN62AP	58	17931	OK1XFJ/P	JN69GX	817	4	6.45%	PRE+FT847	500	3 MT DISH	588
135	OK1MHJ	JO70UD	108	17855	DR9A	JN48EQ	555	5	4.42%	IC-706MKIIG	25	DK7ZB 23EL	268
136	PA0EMO	JO23TE	58	17838	DD5M	JN57WS	747	5	7.94%	IC 910	70	2x9 el DK7ZB	0
137	DO3BST	JO51LX	92	17794	DL1A	JN57MP	482	9	8.91%	Icom IC-910	75	2x16 el Flexa	260
138	DL7DCL	JO61SK	93	17741	DLOBLG	JN47ET	549	6	6.06%	Kenwood TS-2000	130	Yagi 15 Elemente	121
139	DG0PF	JO50NO	76	17651	HA7P	JN97KW	636	1	1.30%	IC-402	45	Konni F20	580
140	OM3PV	JN88TI	89	17411	IK4WKU/6	JN63ET	647	11	11.00%	ft847	50	17el. DK7ZB	160
141	DL3SFB	JN48WM	93	17233	HA7P	JN97KW	670	5	5.10%	IC-820	30	2 x 19 Element	720
142	DK1GO	JN58HX	72	17199	DL3LAB	JO44XS	646	2	2.70%	FT-817	250	2x23Elem. DK7ZB	550
143	DF3TE	JO30JP	76	17103	SK7MW	JO65MJ	674	1	1.30%	IC910	100	20 Element Yagi	0
144	GOXDI	IO91RQ	56	17060	DLOGTH	JO50JP	798	8	12.50%	TS811A + SSB Electronics transverter	120	2 x 19 ele Vargarda	136
145	OE3RTB	JN88ER	78	16974	DLOBLG	JN47ET	601	8	9.30%	Kenwood TS-790E	120	Yagi 19 Element	186
146	OK1FC	JN79CP	95	16947	SK7MW	JO65MJ	645	2	2.06%	TS2000	10	2x23elYAGI	562
147	DL6NDW	JN58RH	98	16917	HA5KDQ	JN97LN	565	5	4.85%	Electraft K2+XV432	120	2x16ele Flexa	510
148	HB9CCK	JN47PM	59	16767	OK2C	JN99AJ	678	2	3.28%	FT-847	50	23 Element Yagi	532
149	DK1CB	JO53CL	46	16710	DK5LO/P	JN67DR	657	2	4.17%	ICOM 910	250	2 x 7 El.Yagi	37



150	OK1UDJ	J070GG	91	16482	UR7D	KN18JT	617	2	2.15%	IC-910	75	2x14 el. Yagi	200
151	DL8BEH	J042AH	54	16468	OM3W	JN99CH	788	2	3.57%	Yaesu FT-736R	120	4x24 ele Yagi	100
152	F1AZJ/P	JN280K	57	16194	DL7AKL	J062JA	671	5	8.06%	IC-910H	20	4x21 + 2X19 ELTS TONNA	424
153	DK2ZT	J030QP	63	15929	OE5D	JN68PC	513	0	0.00%	TS-830S / Transverter	150	23 El. Yagi	330
154	DL8MAS	JN58MH	67	15806	9A1CAW	JN95GM	649	13	16.25%				0
155	OM1RV	JN88NC	68	15521	DLOBLG	JN47ET	653	6	8.11%	FT897	20	19 ELY	132
156	DL2YAJ/P	J040FF	80	15447	OE2M	JN67NT	434	0	0.00%	FT817ND	5	13 ele-Flexa	780
157	DR6R	JN69GK	98	15360	DLOLN	J031PW	463	3	2.97%	IC7000	80	Big Wheel	785
158	OK1IAP	JN69WJ	77	15154	UR7D	KN18JT	652	10	11.49%	FT 780 R, RX preamp. BFG 96	10	23 el. Yagi	600
159	DO6NI	J050NP	69	15128	HA7P	JN97KW	638	3	4.17%	ICOM706MKIIG	50	1x10 Element Kreuzyagi	400
160	YU7AA	JN95NS	48	15125	OK2A	J060LJ	689	4	7.69%	ts2000	50	8x23 yu7xl	80
161	OE1TGW/3	JN77TX	58	15116	F50AU/P	JN27UR	740	2	3.33%	GaAs-FET+ FT-736	200	23el-Y.(Flexa)	1318
162	DH7TNO	JN58VD	93	14921	DF0MU	J032PC	545	8	7.92%	TS-440S + Elecraft XV432	200	2 x 16el Yagi	550
163	DK4G	J071FU	57	14917	PA6NL	J021BX	709	1	1.72%	IC-910	50	2*29el	80
164	DK5EZ	J031MG	54	14788	OK5Z	JN89AK	670	2	3.57%	FT736	200	4 * 21 Element Tonna Yagi	226
165	DL6MHW	J052TG	60	14772	F50AU/P	JN27UR	659	6	9.09%	IC910	75	23-EH-Flexa-Yagi	65
166	SP9APC	JN99QU	60	14725	DH8WJ	JN59IE	630	3	4.76%	TR851A	150	YAGI	350
167	DD7EQ	J031IG	73	14672	OL7M	J080FG	695	7	8.75%	FT-847	50	19 El. YAGI	49
168	DH5NAH	JN58RJ	66	14664	PA6NL	J021BX	657	3	4.35%	FT847 -	50	23 Ele Flexa	500
169	IZ5AJ0/3	JN55MP	85	14609	OL4A	J060RN	576	4	4.49%	YAESU FT736R+PA SSB ELECTRONIC	25	2x13 ELEMENTI FLEXA YAGI	1450
170	9A3AQ	JN75WS	61	14602	DR9A	JN48EQ	653	1	1.61%	HM trv	10	Yagi	121
171	OK1DEU	J080BE	84	14591	DR9A	JN48EQ	585	2	2.33%	TS2000X	50	28el.M2	457
172	DG2DAA	J062GU	45	14510	OM5KM	JN87VV	669	0	0.00%	Kenwood TS2000	300	2x23Element Yagi	55
173	GOJJG	J002LE	36	14476	DLOGTH	J050JP	703	3	7.69%	IC910 + ATF54143	300	17 ele	70
174	DF1IC	JN49KH	67	14460	OK2C	JN99AJ	664	0	0.00%	TR851E	240	2x 21 El.	251
175	DG8LG	J044VP	44	14257	DR9A	JN48EQ	670	2	4.35%	FT-726R	200	4 mal 15 el	40
176	DG8DBQ/P	J031RM	83	14239	OL3Z	JN79FX	522	3	3.49%	Kenwood TS-790E	80	19el Flexa	115
177	DH2UAK	J071FU	42	14062	PA6NL	J021BX	709	3	6.67%	IC-910	50	2*29el	80
178	DL9NCI	J050WI	46	14020	HA5KDQ	JN97LN	603	7	13.21%	TR851E -	120	19ele yagi F9FT	490
179	DL7ULM	JN58WG	66	13811	DF0MU	J032PC	537	2	2.94%	IC706	20	10 el. Yagi	520
180	OK2UKG	JN99FU	63	13769	DR9A	JN48EQ	743	6	8.70%	HM	300	4x21el. DJ9BV	300
181	PE1EWR	J011SL	43	13704	OL4A	J060RN	701	4	8.51%	TS790E+WV432	80	2*21 el F9FT	11
182	DL5YM	J062XN	42	13440	HA5KDQ	JN97LN	661	6	12.50%	FT897D	250	25ele	96
183	DM4KR	J051TT	59	13435	F50AU/P	JN27UR	622	4	6.35%	FT-726	80	2x18 El. Yagi	72
184	DP4M	J042CC	70	13390	OL7M	J080FG	610	2	2.78%	ditto.	30	24-El.Tonna Yagi	100
185	HA5HK/P	JN97WW	65	13187	DL8VL	J071FG	539	8	10.96%	FT 847	50	12 ele Yagi	1000
186	DL10BF	J042NG	66	13167	F8DLS	JN19SE	522	2	2.94%	IC475E + SP7000	200	23 Element	100
187	DL4IG	JN49KH	69	13124	DO1JPG	J062GV	474	5	6.76%	TR851E	240	2x 21 El.	251
188	DK7FU	JN49FT	55	12915	OL7Q	JN99FN	720	7	11.29%	IC910 & WW	250	3 x 28 el	102
189	SN9Y	J090EA	54	12903	DJ6BS	J043JH	755	2	3.57%	IC 7000+PA 150W	150	2X23el DK7ZB	300
190	DG0CC	J060KU	67	12828	SK7MW	J065MJ	506	12	15.19%	s.o.	100	11 el yagi	367

191	OK1MGW	JO70WF	73	12634	DR9A	JN48EQ	569	2	2.67%	HOME MADE 432/28 MHz	6	19 EL DL6WU	240
192	SP9DSD	JO90KG	61	12580	DK2A	JN59RF	546	9	12.86%	FT857	20w	16 EL DK7ZB	0
193	DB3BW	JO42AC	46	12567	OL7M	JO80FG	621	2	4.17%	Yaesu FT 726r	150	21EL Yagi	81
194	OE6DRG/P	JN77KC	49	12444	YO2KDT/P	KN15AD	594	5	9.26%		30	23 Elemente	1551
195	DL2VB/P	JO31KP	52	12350	SK7MW	JO65MJ	583	2	3.70%	Icom IC-471 H SSB-Vorv.	75	21-Element Tonna	74
196	SP6TRX	JO80IL	56	12267	DR9A	JN48EQ	633	4	6.67%	FT847	50	F9FT 21el	0
197	DJ2GM	JN58SC	57	11821	PAGNL	JO21BX	683	9	13.64%	IG7000 + Ant.-Vorverst. 20 dB	100	2x16 El. Yagi	574
198	EA3LA	JN12IK	35	11747	S50C	JN76JG	1050	5	12.50%		250 watts	28 el. m2	0
199	G3XDY	JO02OB	29	11724	DKONA	JO50TI	750	4	12.12%	NE32184 Preamp, FT736R	250	28ele Msquared Yagi	54
200	DL5ALW	JO51PD	52	11713	OK2C	JN99AJ	518	0	0.00%	TS790-E	25	17 El Yagi	155
201	DL1ASR	JO51EK	43	11668	OL7Q	JN99FN	609	4	8.51%	FT 857	20	22 ele Yagi	530
202	DJ9MH	JO50FA	45	11634	SK7MW	JO65MJ	623	1	2.17%	TS811E	25	88 EL Yagi	294
203	DG1MHC	JN58MH	63	11621	PAGNL	JO21BX	640	6	8.70%	Yaesu FT-726 + PA	120	4 x 11 El. Konni	550
204	DL5HAU	JO53CN	43	11548	DR9A	JN48EQ	557	2	4.44%	Kenwood TS-790	35	13el DL6WU	60
205	IZ3KNK	JN65EO	46	11485	OL7Q	JN99FN	634	9	16.36%	ICOM 910H	500	Yagi 2 X 25 el	30
206	DK2PZ	JN58VD	86	11484	DL1SUN	JO53PN	604	7	7.53%	K2+Elcraft Transverter	90	2 x Tonna FT-19	553
207	DL5MGW	JN58LA	70	11457	DL9BW	JO31GG	482	3	4.11%	FT-736R	100	2x 19 Elem.	685
208	YU7D	KN05AO	42	11291	OL4A	JO60RN	737	5	10.64%	Icom IC-821H	30	23 El YAGI	83
209	DR2Q	JO51MF	51	11274	HA5KDQ	JN97LN	703	5	8.93%	TR9500	35	21	200
210	DL1TRK	JO63GB	41	11215	DR9A	JN48EQ	568	9	18.00%	TS-2000	50	9 Element Yagi	51
211	UR6EC	KN79WA	39	11139	RX3DR	KO95CG	713	4	9.30%	ATF-54143		2x32el DJ9BV	180
212	OK1NWD	JN69UJ	62	11128	IZ3NOC/4	JN54RI	587	7	10.14%	FT-847	50	13.el DK7ZB	560
213	DG6MAN	JN58LQ	51	11103	PAGNL	JO21BX	608	2	3.77%	TS-911	25	19 ele. Yagi	401
214	DK2WU	JN58WW	61	11048	IK4WKU/6	JN63ET	572	4	6.15%	IC-910	200	18 El. Yagi	500
215	DL4EBA	JO31MG	64	10948	OL3Z	JN79FX	543	4	5.88%	FT736	200	4 * 21 Element Tonna Yagi	226
216	OK2HBR	JN89PP	66	10939	DK20Y/P	JO40IT	624	7	9.59%	IC820	35	13 ele	225
217	OK1CJH	JO70UF	65	10800	S57M	JN76PD	405	3	4.41%	FT-897	20	14el YAGI	310
218	OE50EMC	JN78JO	50	10763	SN7L	JO91QF	440	3	5.66%	IC-910 H Preamp. SSB Elektronik	25	13 El Yagi Beam	900
219	HA2QW	JN97EN	50	10730	DFOMTL	JO61JF	574	8	13.79%	FT897D	20	17 el. Yagi DK7ZB	220
220	S57LM	JN76HD	45	10614	IQ1KW	JN340P	603	4	8.16%	FT847	50	21 el. YAGI	313
221	DL1PR	JO30JS	47	10575	OL3Z	JN79FX	551	4	7.84%	TRX FT897	150		0
222	DL7YS	JO62NM	39	10477	DR9A	JN48EQ	543	2	4.88%	IC402 MGF1402	100	19 Ele Flexa	58
223	DKOD	JN58LQ	54	10424	SN7L	JO91QF	665	7	11.48%	Yaesu FT-847	150	23el Yagi	418
224	S58RU	JN65WM	38	10419	OL7M	JO80FG	563	2	5.00%	Yaesu FT-736R	25	M2 432-13WL- 38 elem.	266
225	IW2MXY/4	JN44VR	53	10231	9A2VR	JN95FQ	687	0	0.00%	ICOM 910H	75	29 ELEMENT M2	800
226	DG6ME	JO51JU	56	10190	OZ9PZ	JO46LC	488	0	0.00%	TS-2000X	50	14-Element-Yagi	242
227	DB8AH	JO31FO	30	10093	OL7M	JO80FG	716	4	11.76%	FT-847 V.V. SSB	280	4 * 19 Elemente	20
228	OM7CM	JN98PP	52	10091	YO2KDT/P	KN15AD	442	5	8.77%	FT-847	50	F9FT 21ele.	620
229	UT4LA	KN89AW	31	10083	UA3DHC	KO95AW	681	2	6.06%	0,4dB	50	BVO 26el	190
230	F6BAH/P	IN96NI	39	10015	PAGNL	JO21BX	724	7	15.22%	mgf1302	100	2x 21 el	40
231	S59DCV	JN75MT	38	9903	SN9D	JO90MN	606	9	19.15%	FT 970	25	21 el	500

232	DJ6XV	JO31LQ	53	9881	DJ3WE	JN57WS	561	2	3.64%	IC820H	100	12 Ele. Yagi	40
233	DL8NP	JN58SC	46	9872	DJ6BS	JO43JH	611	5	9.80%	N.F. 1 dB	40	16 el	555
234	DL5MO	JO50NP	46	9791	SK7MW	JO65MJ	544	3	6.12%	TS2000+PA	200	17ELE	750
235	DL6RBH	JN69GK	60	9788	DLOBLG	JN47ET	356	5	7.69%	ICOM IC-7000	80	BIG WHEEL	785
236	F6BQX	IN96JS	34	9786	DR9A	JN48EQ	748	1	2.86%	IC910	60	21el	90
237	UT7GA	KN66GO	22	9696	UR7D	KN18JT	770	0	0.00%			432-9WL YAGI	0
238	YO3DDZ	KN34AN	21	9677	OM5KM	JN87WV	729	0	0.00%		100w	8x38el	240
239	OK1IEI	JO70EC	63	9515	PI4GN	JO33II	640	3	4.55%	IC910	70	DL6WU	380
240	YO2LHD	KN05XR	37	9502	OL3Z	JN79FX	732	4	9.76%		30	2x15ele DJ9BV	200
241	DB7HJ	JO43UQ	27	9487	M1CRO/P	JO01PU	602	4	12.90%	IC-910 W	75	Flexa FX 7073	18
242	OK2TKE	JN89JJ	57	9438	DJ7R	JN59UK	368	1	1.72%	FT-857	20	5 el.Yagi	543
243	IV3DXW	JN65QQ	31	9327	HAGW	KN08FB	600	3	8.82%	FT817	100	25JXX70	0
244	DL8UAT	JO61TL	38	9262	HAGW	KN08FB	621	0	0.00%	IC-910	130	23 Element	143
245	HA2ML	JN97CO	50	9211	DL2ZA	JN59VL	517	10	16.67%		50	15 el. yagi	136
246	DL2KBX	JO30EM	56	9201	DL3LAB	JO44XS	531	7	11.11%	Kenwood TR 851E	150	M^29WL Yagi	0
247	PA8KM	JO32BS	37	9181	OK1OPT	JN69NX	577	5	11.90%				0
248	SP3TL	JO72OR	35	9133	DKOPU	JO31JN	589	12	25.53%	FT 897+trans	100	Yaga 21el.	36
249	DL3YCW	JO42HA	47	9119	OE5D	JN68PC	549	4	7.84%	TS-2000 X	100	24 Ele Yagi	110
250	DL1RPL	JO62LI	36	9106	OE3A	JN77XX	532	2	5.26%	TS-2000X	80	18 Element Yagi	40
251	IK3MLF/3	JN65KO	35	9068	OL9W	JN99CL	588	4	10.26%	TS2000X	50	19 ELE	0
252	UR3EE	KN88DC	30	9041	UA4API	LO20QC	698	2	6.25%	KT399		YU7EF	187
253	DC1SK	JO51QF	55	9036	OL9W	JN99CL	523	2	3.51%	FT897	20	19ele Yagi	300
254	OK2UFU	JN79VJ	50	8984	DF0YY	JO62GD	382	10	16.67%	IC-821	35	13 el. Yagi	650
255	DO5HOK	JO42CC	48	8966	OL7M	JO80FG	610	4	7.69%	dito.	30	24-El.Tonna Yagi	100
256	DJ6TA	JO30MS	44	8951	OL4A	JO60RN	453	4	8.33%	KW-Transc.+Transv.	100	Yagi (MBM88. J-Beam)	150
257	OK1STJ	JN69WI	48	8945	DG1KJG	JO30NT	508	7	12.73%	Elecraft K2	160	4 * 15el. Yagi	540
258	DGOLCR	JO61ER	45	8904	PA6NL	JO21BX	568	3	6.25%	FT736	25	35 Element Yagi	150
259	DL4HRM	JO51XL	49	8860	OM3FW	JN98ET	545	1	2.00%	TS2000X	100	18-Element-X-Quad	93
260	DG8FAY	JO40GD	36	8760	OL7M	JO80FG	564	2	5.26%	FT-767GX	40	23el Flexa	154
261	DF3AR	JO52GG	37	8733	F50AU/P	JN27UR	612	15	28.85%	FT 847 450 Watt 7El. Yagi 141m ue. NN			0
262	DLOVB	JO31RH	79	8729	M1CRO/P	JO01PU	431	9	10.23%	FT-847, 2 x 14 EleYagi, PC, N1MM-Log, 2KW Aggregat	50		0
263	RA3LE	KO64AR	24	8710	UT4LA	KN89AW	598	3	11.11%	MRF177	ATF54143	2 * 8m RA3LE	260
264	DM6JL	JO70HX	54	8708	HA7P	JN97KW	457	6	10.00%	ic706mklg		13 Elm Yagi	410
265	IZ2FOB	JN45MQ	41	8671	OE3A	JN77XX	585	1	2.38%	ICOM IC821h + mgf1302	150	4 x 21 FT	250
266	IK3CAG	JN65CM	29	8665	OM3W	JN99CH	618	1	3.33%		60	10 el Yagi	12
267	OK2SJJ	JN89FL	53	8664	DR9A	JN48EQ	595	6	10.17%		20	16el.DK7ZB	0
268	HB9AOF	JN36AD	37	8629	OK2A	JO60LJ	697	8	17.78%	TS2000	100	19 elts	0
269	HG8YKO	KN06GU	43	8627	OK2JI	JN89MW	430	4	8.51%	FT817 ND	25	17el Yagi (BRG)	13
270	ISOBSR/ISO	JN40QA	17	8542	IW3AJN/3	JN55MR	650	2	10.53%	FT-857	25	Yagi 16 el. JXX	1828
271	RW4HW	LO43QM	19	8425	RW3PX	KO83RJ	789	0	0.00%				0
272	S51GF	JN66WA	42	8416	DR9A	JN48EQ	510	2	4.55%	IC-402	10	22el.	0

273	Y05PLD/P	KN34AN	18	8356	OM5KM	JN87WV	729	2	10.00%		50w	8*38 el	240
274	UT5JCW	KN64SN	15	8299	RK3EXA	K072QI	877	1	6.25%	TS2000X	100	3.7m dish	110
275	Y05AVN	KN34CK	16	8208	HA1KYY	JN87FI	821	1	5.88%		50w	21el	240
276	DL4ZA	JN49KH	52	8129	PI4GN	JO33II	474	4	7.14%	TR851E	240	2x 21 El.	251
277	DC7BQ	JO42JF	32	8123	DK5LO/P	JN67DR	560	3	8.57%	IC402	70	21 EL-Yagi	82
278	IW2DOY/4	JN44QO	43	8109	EH6SA/P	JN10WB	678	3	6.52%	ICOM IC7000	35	2 x 21el. F9FT	1450
279	DO2DTH	JN49MA	36	8063	OL7M	JO80FG	552	0	0.00%	ICOM IC MKIIG	20	1*16	405
280	SM7GVF	JO77GA	16	8056	OL7M	JO80FG	762	1	5.88%	TS2000X	1000	28 el	200
281	DL8MBS	JO51MD	32	7995	OL9W	JN99CL	542	3	8.57%	11 El.	100		0
282	YO6XK/P	KN15SI	26	7974	S50C	JN76JG	686	1	3.70%		20	dk7zb 23el	0
283	YO6PNM/P	KN15SI	26	7928	S50C	JN76JG	686	1	3.70%		20	YAGI 24 El.	0
284	F1NZC	JN15MR	22	7923	DKONA	JO50TI	819	2	8.33%	FT726	80	Yagi 21 elts	900
285	OK1IA	JO70UP	46	7894	HG7F	JN97KR	398	2	4.17%	FT847	50	10 el Yagi	1299
286	F4EEJ/P	IN95VO	30	7883	G6HIE	IO90ST	580	4	11.76%	FT 847	50	21 Elements	127
287	9A6C	JN83CO	20	7777	DLOBLG	JN47ET	767	1	4.76%	TS811	20	2x19 YU1QT oblong	701
288	DL2NY	JO32QG	40	7756	OL3Z	JN79FX	556	3	6.98%	dto	15	Flexayagi FX 7033	72
289	DK2MN	JO32MC	34	7695	DL9W	JN57XX	578	7	17.07%		550	21 element Yagi + 2 Big Wheel	58
290	DK0UU	JN48XK	39	7683	DJ6BS	JO43JH	549	2	4.88%	TS2000X + SP7000	400	11el. Yagi	610
291	HB9DRS	JN37SN	31	7635	PI4GN	JO33II	647	3	8.82%	FT-817	100	19 Element Yagi	274
292	DL9RAR	JN68KW	50	7620	DLOBLG	JN47ET	356	0	0.00%	TS2000	50	Doppelquad	850
293	LZ1ZP	KN22ID	16	7613	HA7P	JN97KW	790	1	5.88%	IC706MK2G + ATF54143	100	22el K1FO	160
294	RA3EC	K082PT	27	7554	RK3MMW	K097UX	595	0	0.00%			4x21 el yagi	267
295	SP9CQD	JN99OR	46	7529	9A5AA	JN85EI	531	4	8.00%				0
296	DL1ARJ/P	JO60AR	49	7485	ON4PS/P	JO20KQ	505	3	5.77%				0
297	DG0CPG	JO51TU	39	7438	PAGNL	JO21BX	515	8	17.02%	FT736, 18el Yagi, h= 17			0
298	DL1DBR	JO41BN	43	7429	G5B	IO92WS	579	1	2.27%		120	13 ele Yagi	102
299	RD3WAR	K071IM	23	7414	RN3DCF	K095CN	506	3	11.54%	ATF-54136	50 wt	4x15	168
300	DL3RAR	JN68KW	49	7313	DLOBLG	JN47ET	356	2	3.92%	TS2000	50	29 Ele Yagi	800
301	OK1FMY	JO70FA	52	7281	DR9A	JN48EQ	465	2	3.70%	FT-817	5	10 el. Yagi	348
302	DL3HRT	JO61AB	36	7176	HA5KDQ	JN97LN	635	1	2.70%	IC-910H GasFet-VV	75	23-ele. Yagi	201
303	OM3ID	JN88ST	49	7119	9A5AA	JN85EI	395	2	3.92%	FT726R	10	21 el. f9ft	602
304	DL9LAV	JO54EF	26	7113	OL3Z	JN79FX	549	3	10.34%	IC-910	50	2x17 Rlement Yagi	59
305	DH5BF	JO50PK	35	7061	OK2C	JN99AJ	497	7	16.67%	K3 + TR 432 H	550	2x44 Element	700
306	DL6UHA	JO71HR	28	7020	DLOBLG	JN47ET	626	4	12.50%	TS 2000	50	11 el LY	96
307	DH8WN	JO50TW	38	7018	PAGNL	JO21BX	533	2	5.00%	TS-790E	80	10 El. Yagi	309
308	DG0ONW	JO50LP	39	6993	SK7MW	JO65MJ	547	1	2.50%	IC7000	90	9 el. X-Quad	586
309	G3PIA	IO91IN	21	6968	DR9A	JN48EQ	759	0	0.00%	FT726 plus PA	40	12 element	150
310	DL2HXE	JO61BH	33	6954	PAGNL	JO21BX	557	2	5.71%	ICOM IC910H	75	18 El. Yagi	106
311	OM7AC	JN98NO	42	6945	DKONA	JO50TI	576	1	2.33%	FT780R	50	17el DJ9BV	400
312	DK2CB	JN49MA	30	6879	OK2C	JN99AJ	655	3	9.09%	ICOM IC MKIIG	20	1*16	405
313	F4AOS/P	JN06RP	25	6773	DR9A	JN48EQ	566	3	10.71%	IC 706 MKII G	20	YAGI 19 ÄÄ©ÄÄ©ments	145

314	RK6CG	LN05AU	24	6765	UT7GA	KN66GO	583	2	7.69%	0,7db		2x23	64
315	DL5JS	JO31JF	41	6664	OK2M	JN69UN	524	4	8.89%	IC-756 Prolli + Transverter		60 19 Ele. Yagi	58
316	DM3HA	JO61QN	41	6644	PA6NL	JO21BX	638	3	6.82%	TS 2000		50 19 El. Yagi	87
317	OK1FEN	JN79OW	45	6643	DR9A	JN48EQ	515	0	0.00%	FT817		5 7 el. Yagi	474
318	DO1MTT/P	JN58LE	41	6618	HA7P	JN97KW	589	3	6.82%	ICOM IC-475H		75 MBM 48	580
319	DL1EHG	JO31JF	40	6585	SK7MW	JO65MJ	622	1	2.44%	Yaesu FT 847		50 19 El. Yagi hor.	38
320	SP8WJW	KN09SR	30	6581	OL3Z	JN79FX	509	0	0.00%	IC471		70 16 el. Yagi DK7ZB	230
321	DB1HGV	JO52DS	26	6568	DR9A	JN48EQ	474	2	7.14%	Yaesu FT847		50 20 El Yagi	0
322	DK5IR	JN49IC	36	6531	M1CR/P	JO01HT	647	0	0.00%	IC-7000		25 23 El.	150
323	DC3PH	JN58PE	48	6504	OM5KM	JN87WV	491	2	4.00%			50	0
324	OM3TCC	JN88QQ	43	6477	DKONA	JO50TI	455	2	4.44%	FT-897		20 F9FT 15.elem.	208
325	DL1KDT	JO30JP	37	6451	OK1KHI	JN69JJ	451	1	2.63%	FT726R		10 Flexayagi 16 ele FX27044	193
326	OM0CS	KN09RB	28	6432	OL3Z	JN79FX	516	4	12.50%	FT780R		10 yagi 18el	406
327	F4DPW	JN09UE	27	6387	DF0MU	JO32PC	510	0	0.00%	IC910H		75 2 X 21 ELEMENTS	0
328	DK5RF	JN58TD	32	6385	HA7P	JN97KW	540	7	17.95%	FT-897		250 15ele Yagi	500
329	DJ10B	JN480M	32	6341	OE3A	JN77XX	504	1	3.03%			500 14el 7EF	416
330	OK2PCL	JN89HE	35	6295	9A5AA	JN85EI	427	0	0.00%	IC-7000		35 LPD	300
331	DL2FFW	JO50LP	37	6279	SK7MW	JO65MJ	547	2	5.13%	FT 897		50 9elem. Yagi Homemade	600
332	DJ8UV	JO31OH	72	6274	OL4A	JO60RN	446	12	14.29%	TS811		19-El.-Yagi	308
333	I7CSB	JN71QQ	14	6259	IQ1KW	JN34OP	740	0	0.00%			200 Yagi 21 el	90
334	OK1CEA	JO60VR	54	6259	SK7MW	JO65MJ	522	10	15.62%			10 16 y	870
335	SP6HED	JO80IL	24	6248	DLOBLG	JN47ET	675	0	0.00%	ft847		50 23 el	0
336	LZ1AG	KN22ID	14	6196	HAGW	KN08FB	738	0	0.00%	IC706MK2G + ATF54143		100 22el K1FO	160
337	F6BHI/P	JN15BR	22	6188	F11MY/P	JN38IM	466	0	0.00%	FT790		30 19 EL	900
338	DJ9EY	JO31KF	43	6182	DD5M	JN57WS	528	3	6.52%	IC910H -		10 17 el Yagi	52
339	DL2DQL	JO61PH	39	6181	SK7MW	JO65MJ	455	5	11.36%	FT 736		25 9 Elemente	160
340	DL3ABL	JO52TG	23	6147	DLOBLG	JN47ET	548	1	4.17%	IC910		75 23-El-Flexa-Yagi	65
341	DJ8EN	JO31BP	28	6070	DL7AKL	JO62JA	460	2	6.67%	K3 TR432H Beko HLV120		100 1x 23 Element	33
342	DH8RAJ	JN68VO	32	6068	DLOBLG	JN47ET	411	3	8.57%	Kenwood TS 2000		50 F9FT 19EL	730
343	DK1TR	JN58VC	48	6061	DK0ZB	JO42ID	501	3	5.88%			20	0
344	DJ1AA	JO41XU	26	6041	F5OAU/P	JN27UR	551	1	3.70%	Kenwood TS2000X, SP70 WV		50 21 Element Tonna F9FT	147
345	DL1MHJ	JN58TE	55	6034	HA7P	JN97KW	540	2	3.51%	IC-475H, Preamp		75 17Ele-Yagi (vert! +40m Koax)	498
346	DL1MTM	JN58MH	38	6030	OK2C	JN99AJ	526	2	5.00%	Yaesu FT-726 + PA		120 4 x 11 El. Konni	550
347	DH2SRM	JN48QQ	33	5984	OM5KM	JN87WV	635	3	8.33%	TR851		120 19 el. Yagi	309
348	SP1JNY	JO73GL	22	5963	SN9P	JO90EA	467	3	12.00%	IC 910 + AG35		75 4x21element F9FT	122
349	DJ6OL	JO52AP	26	5932	DK5LO/P	JN67DR	570	2	7.14%	FT-736		200 11 Ele-Yagi	68
350	RA3WDK	KO81BR	23	5896	RA3LE	KO64AR	431	2	8.00%	MGF4919	Home made	LazyYagi	250
351	F1BZG	JN07VU	25	5851	DF0MU	JO32PC	615	0	0.00%	Yaesu FT-847		20 4 X 19 elts Tona	116
352	DL1CPA/P	JN58LE	41	5849	9A5AA	JN85EI	519	4	8.89%	ICOM IC-475H		75 MBM 48	580
353	EA2DHJ/P	IN830K	19	5740	F6KPL	IN99IO	696	2	9.52%				0
354	IW3SPI	JN66OD	28	5738	OK2C	JN99AJ	511	1	3.45%	ICOM 706 MKIIG		80 Quagi 13 el.	165

355	IK3XTT	JN55LK	36	5605	9A2VR	JN95FQ	585	3	7.69%	ICOM 475H	70	33 ELEMENTI I20DI	60
356	DO7MUF	JO51OG	38	5560	SK7MW	JO65MJ	475	3	7.32%	Yaesu FT 857D	20	9 El. Yagi	140
357	DL4NAZ	JN58JR	37	5556	HB9XC	JN37MD	331	3	7.50%	FT-736R		16 el	510
358	DJ8PJ/P	JO30NO	37	5548	DJ3WE	JN57WS	468	4	9.76%	ft857	20	2x11-ele	300
359	FGCXO	JN03SL	26	5522	TM2A	JN18RN	585	1	3.70%	RX 432	250	21el TONNA	200
360	F1EHT	JN03SK	23	5493	F8KCF/P	JN36CD	476	2	8.00%	FT1000MP+XV432	120	21Ets	0
361	OK1VM	JO60VR	46	5464	HA7AVU/P	JN87JN	415	3	6.12%	FT-897	25	16	870
362	DC2IP/P	JN49GC	31	5418	DK1IP	JO53EE	472	1	3.12%	IC706MKIIG	15	9ele Yagi	270
363	9A2XW	JN75SM	26	5388	OL7M	JO80FG	533	4	13.33%	Kenwood TS2000	100	10 el. Yagi	0
364	DL7ET	JO31LF	43	5381	OL4A	JO60RN	462	4	8.51%				0
365	RX3AA	KO95DI	24	5378	RK4YA	LO36OD	565	1	4.00%			2x18el	160
366	UT5OH	KN18VI	20	5373	S50C	JN76JG	717	2	9.09%			2*21EL YU7EF	1494
367	DD8EI	JO31NC	55	5362	OL4A	JO60RN	449	3	5.17%				0
368	DM2GON	JO60KM	28	5286	HB9GT	JN47MH	454	1	3.45%	IC 910	35	10 El.Yagi	850
369	DK0BM	JN58UJ	43	5267	DM3W	JN99CH	487	4	8.51%	IC910+PA	80	19 el Yagi	479
370	SP6OWA	JO71QA	24	5247	DR9A	JN48EQ	565	0	0.00%				0
371	I1PSC	JN44MJ	19	5175	EH6SA/P	JN10WB	643	3	13.64%		75	Shark 25 El.	50
372	IZ3JIO/3	JN66EB	29	5172	IQ1KW	JN340P	434	2	6.45%		20	yagi	1575
373	DK9TF	JO31NF	19	5107	OK1KPA	JN79US	628	1	5.00%	FT726	400	21 ele	287
374	DL2YDS	JO32RG	28	5085	OL4A	JO60RN	458	1	3.45%	Yaesu FT-897	20	21 ele Yagi	88
375	F1LPV	JO1ONP	18	5015	DLOGTH	JO50JP	541	5	21.74%	FT847	50	2 * 21 F9FT	25
376	OK1AUK	JN69RR	37	5008	OM5X	JN97BS	406	8	17.78%	TS-770E	30	14 EL. DK7ZB	356
377	SP7HGT	KO1OAN	18	4946	S50C	JN76JG	717	2	10.00%	ic820h	35	YAGI 17ele	0
378	LY2BUU	KO15XH	17	4944	SK7MW	JO65MJ	690	0	0.00%	FT-736R	200	21el.DK7ZB	25
379	F2FZ	JN04HC	23	4915	F1PYR/P	JN19BC	568	4	14.81%	ICOM 706 MKIIG	18	23 AA©I	160
380	F4BCY	JN07WU	22	4865	DR9A	JN48EQ	490	0	0.00%	TS-790E	10	AFT 4X21 elts	106
381	9A6KTB	JN75SL	30	4807	OL7M	JO80FG	538	0	0.00%	Kenwood TS-2000	50	Oblong 19el by YU1QT	120
382	UT3LL	KO80AC	19	4776	UT5JCW	KN64SN	645	3	13.64%	FT-857	5	4x27 el BV	150
383	DL8BCU	JO42BC	43	4755	DR9A	JN48EQ	381	2	4.44%		35		0
384	SP3GAD	JO82BB	19	4740	OK1XFJ/P	JN69GX	342	2	9.52%				0
385	F5SUL	IN87XH	22	4694	PAGNL	JO21BX	683	2	8.33%	FT847	80	DJ9BV 8,5 LAMDA	24
386	SP3JMZ	JO82KJ	18	4685	OK2A	JO60LJ	352	10	35.71%	FT-847	50	YAGI 21 elem.	132
387	DL1MAJ	JN68AH	16	4650	IK4WKU/6	JN63ET	502	4	20.00%	FT736	250	2x21ele	480
388	DL2DVL	JO61UA	31	4642	SP9EML	JN99MS	403	5	13.89%	ICOM 706 Mkiig	20	F9FT 19 El.	190
389	DF8ZW	JO40KB	39	4641	HB9XC	JN37MD	352	1	2.50%				0
390	SP9S00	JN99OV	25	4625	OK1PGS	JN69JW	460	3	10.71%	HOME MADE	150	DJ9BV	270
391	DL2RUG	JO62OJ	24	4620	DF0MU	JO32PC	404	1	4.00%	ft857	20	2 x 8 element yagi	35
392	OK2VLT	JN99CS	33	4607	9A5AA	JN85EI	510	1	2.94%	TR851E	25	DL6WU	256
393	DL7VEE	JO62SM	23	4585	SP2QBQ	JO94BF	359	0	0.00%	IC 706	20	5 ele	60
394	SP9RCX	JO90ME	16	4559	DK2A	JN59RF	556	2	11.11%		25	19 el yagi	0
395	DL4MHA	JN58QI	35	4542	HB9XC	JN37MD	351	2	5.41%	FT897	20	16el Yagi	0

396	DL1PBC	J030VJ	17	4521	OK2C	JN99AJ	742	3	15.00%	FT-897	25	19 el	420
397	DM4TI	J051MD	16	4501	HA7P	JN97KW	668	3	15.79%	IC-706 + TVR	100	19-ele Yagi x 2	150
398	DG3EX	J031MG	25	4467	GOXD1	IO91RQ	527	0	0.00%	FT736	200	4 * 21 Element Tonna Yagi	226
399	9A5SG	JN95IM	13	4437	OL7M	JO80FG	555	0	0.00%		400	DJ9BV 33el	90
400	UA3ATS	K085XF	20	4416	UT4LA	KN89AW	603	4	16.67%			2x18el	198
401	DL1YP	JN47RR	18	4382	DD7DAC	JO31UO	449	2	10.00%	IC7000	250	17 Elem. yagi	750
402	DO9PL	J031LG	39	4337	F50AU/P	JN27UR	405	3	7.14%	Yaesu FT 897	20	2X11 Ele Yagi	170
403	IZ2JNN	JN45PM	31	4318	S50C	JN76JG	434	1	3.12%		50	YAGI 9 ELEMENTI	100
404	OK2BRX	JN89PR	30	4285	DJ7R	JN69UK	404	0	0.00%	FT857D	20	A430S15	326
405	OK2MW	J031RH	42	4237	OL3Z	JN79FX	516	2	4.55%	FT-847, 2 x 14 Ele Yagi, PC, N1MM-Log, 2KW Agregat	100		0
406	OM3CV	JN88TR	37	4235	S50C	JN76JG	347	2	5.13%		15	11.el. YAGY	341
407	OK1AIG	JO70NN	28	4208	HA5KDQ	JN97LN	435	5	15.15%	FT 897 +PA	100	15. el. Yagii	230
408	DL2OM	J030SN	25	4204	DL1A	JN57MP	413	5	16.67%	IC-910	750	2 x 21 El. LYA	400
409	SP1WSR	JO73HI	15	4202	DF0MU	JO32PC	513	0	0.00%	IC910H	75	12el.Yagi	0
410	OK1VAV	JN79FW	39	4198	S50C	JN76JG	409	4	9.30%	FT-817	60	21 el. K1FO	370
411	UA4API	LO20QC	8	4096	RK3EXA	K072QI	740	4	33.33%			4X32 BVO	82
412	DO5AWE	JO51EA	20	4092	DK5LO/P	JN67DR	392	0	0.00%	Yaesu FT-736R	75	12 Element Yagi	30
413	DO1MKW	JO31RH	47	4033	G3XDY	JO02OB	439	4	7.84%	FT-847, 2 x 14 EleYagi, PC, N1MM-Log, 2KW Agregat	50		0
414	DL3MHB	JN58LI	35	3967	OL4A	JO60RN	305	4	10.26%				0
415	F4DBD	JN08XW	15	3895	DKONA	JO50TI	714	1	6.25%	RX 432	5	ANT 432	120
416	F6DDW	JN38DM	21	3875	DJ9KH/P	JO420X	537	2	8.70%	FT-726R	10	23 ĂĂ@ĂĂments	307
417	EA2BVD	IN9100	12	3813	CR5M	IN61CA	589	2	14.29%	IC-910		M2 432-13WLA	187
418	DL3YDP	JO31NN	28	3806	M1CRO/P	JO01PU	404	0	0.00%	TS-790E	100	17-Ele. Yagi (DK7ZB)	45
419	DL7AT	JO53CL	16	3797	OL3Z	JN79FX	487	4	20.00%	TS770E	10	HB9CV	28
420	TM83V	JN23WE	30	3794	F50AU/P	JN27UR	506	5	14.29%	ICOM ic 910	50	13 ĂĂ@ĂĂments flexa-yagi	800
421	DK4EF	JN49KV	21	3753	OE5D	JN68PC	379	3	12.50%	ICOM IC 471E	80	20-Element-Yagi	120
422	DL5KBG	JO31SB	21	3739	OL3Z	JN79FX	504	5	19.23%	Yaesu FT-847	200	16 Element Flexayagi	4350
423	DL8UPB	JO71IW	16	3714	DK2CB	JN49MA	516	1	5.88%	Yaesu FT857	150	1 * 16	50
424	F5JJE	IN95JV	17	3646	F1TDO	JN25LX	477	4	19.05%	FT726R	100	18ĂĂ@ĂĂments hoz 432 wiimo	5
425	UZ2L	KN89CW	12	3617	RX3DR	K095CG	609	1	7.69%	icom 7000		F9FT	0
426	DL5RU	JN69CL	23	3612	OK2C	JN99AJ	422	7	23.33%		20		0
427	SP2WPY	JO94FL	12	3607	OK2C	JN99AJ	566	1	7.69%	TS-2000X	50	23 elem. yagi DK7ZB	0
428	F6FAX/P	JN18BM	13	3580	DR9A	JN48EQ	460	2	13.33%	RX 432	100	21 elts	155
429	YU1EO	KN04FR	19	3580	OM3KII	JN88UU	505	2	9.52%	samogradnja	100	17 dbd yagi	200
430	OK1XPB	JO70GA	41	3508	OL1B	JO80IB	155	1	2.38%		70	14el Yagi DL6WU	0
431	SP6ARE	JO81IL	16	3508	SP2QBQ	JO94BF	321	1	5.88%	ic746pro + trsv	5	13 ele flexa y	0
432	DL7PD	JO40IC	25	3491	HB9XC	JN37MD	352	0	0.00%	IC910	70	5 Element Yagi	0
433	DL1MDY/P	JN58KI	23	3450	OL3Z	JN79FX	318	2	8.00%	TS 790	120	MBM 88	525
434	F1ISM	JN09VK	13	3439	DLOGTH	JO50JP	657	0	0.00%	YAESU FT-736R	80	21 ĂĂ@ĂĂments F9FT	200
435	OM6HO	JN99TB	23	3431	OL4A	JO60RN	473	4	14.81%	FT 897	20	14el Yagi	563
436	OK1UDQ	JO70NN	22	3423	HA7P	JN97KW	400	3	12.00%	FT 897 +PA	100	15. el. Yagii	230

437	F4FFH	IN99KC	11	3402	DR9A	JN48EQ	696	1	8.33%	ft-736	15	21 EL	75
438	DL1VPL	JO61UA	6	3391	UR7D	KN18JT	695	0	0.00%	IC910 SP7000 Preamp.	250	Flexayagi 19 El.	312
439	DB3LO	JO51MV	15	3389	OK2C	JN99AJ	567	1	6.25%	FT-847	50	19 Elemente Yagi	132
440	DJ3AK	JO52GJ	16	3380	OL7M	JO80FG	474	0	0.00%	TS2000X + GaAs-Fet Preamp.	90	19ele yagi	88
441	SO2F	JO93AI	10	3378	HA7P	JN97KW	606	1	9.09%	TS2000x	50	19el Yagi	105
442	OK1FAN	JO70BD	37	3375	OK2C	JN99AJ	294	4	9.76%	FT847	50	bila hul	415
443	OM7PY	JN98UI	19	3325	S50C	JN76JG	437	2	9.52%	ft857d	10 w	x300	200
444	DL4SBK	JN48PV	25	3319	F8KCF/P	JN36CD	384	1	3.85%	IC-910	40	23 Element Yagi	265
445	OK1AXG	JO80BJ	23	3310	S50C	JN76JG	470	1	4.17%		20	19 el Yagi	380
446	DL1KAS	JO30LU	25	3196	OK2M	JN69UN	502	5	16.67%	loom IC 910	70	5/6el Yagi eigenbau	65
447	DJ7VX	JO31NC	23	3148	DL8R	JN58HX	344	6	20.69%	IC-475H	250	MBM88	220
448	OK1MCW	JN69RU	28	3148	OK2C	JN99AJ	335	0	0.00%	FT817	5	14 el. Yagi	450
449	OE3DXA	JN88IC	25	3094	HG6V	KN07AV	250	1	3.85%	TS-2000	50	X-30	190
450	OE/IC8TEM	JN88EB	22	3090	OL3Z	JN79FX	255	3	12.00%	KENWOOD TS-2000	50	X-5000 VERT GP	400
451	OMOAST	KN09PH	19	3086	OK1KPA	JN79US	406	2	9.52%	TS2000	50	19el.Yagi	400
452	S53FO	JN76ID	16	3080	DR9A	JN48EQ	554	3	15.79%	ic 402	3	15 el yagi	320
453	DO2HN	JO70IT	29	3052	DK2A	JN59RF	292	5	14.71%	FT 857D	20	LPDA 8 Elemente	750
454	IK4XQT/4	JN54PH	17	2992	S57Q	JN76PB	369	2	10.53%	yaesu ft 817	5	5 element. yagi	500
455	DO1TSJ	JO62JK	12	2973	DR9A	JN48EQ	521	2	14.29%	Belcom LS-707	10	Tonna 9 Element	45
456	UR5EX	KN78WM	15	2965	RW3PX	K083RJ	554	4	21.05%	ATF-54143		14el YU7EF	100
457	DJ1HA	JO30JN	21	2964	DJ6BS	JO43JH	336	1	4.55%	TS 790E + TLA 435-100R +Vorverstaerker SP70	100	Antenne 13 EL Yagi	450
458	F1CBC	JN09BO	10	2927	DFOMU	JO32PC	575	1	9.09%	FT 847	20	21 ÅÅ©ls	109
459	DB1FLO	JO50NP	16	2900	SK7MW	JO65MJ	544	1	5.88%	TS 2000X	50	20 ELE	6
460	DL2MEP/P	JO40GB	22	2894	OK2M	JN69UN	375	3	12.00%	keine	25	Big Wheel	107
461	YU1GC	KN04IQ	15	2891	OM1DK	JN87UU	421	4	21.05%	TS770	15	YAGI 8,5db	50
462	DL4MW	JO50NP	18	2875	OK2C	JN99AJ	514	4	18.18%		30	9el-Yagi	600
463	OM7JN	JN98UH	16	2870	S50C	JN76JG	435	4	20.00%	f9ft 16el.	20	f9ft 16el.	200
464	F5RJW	JN260W	14	2831	F6DRO	JN03TJ	484	2	12.50%	RX 432	50	ANT 432	210
465	SP9WTQ	JN99WX	17	2823	OK1OPT	JN69NX	483	1	5.56%	TS-2000	45	YAGI 2 x 12 EL	0
466	IW1CKM	JN45FD	20	2775	IK4WKU/6	JN63ET	345	2	9.09%		70	19 Elementi Cushcraft	145
467	DJ2YE	JO31LG	26	2751	DH8WJ	JN59IE	354	4	13.33%		80	—17 el.	0
468	DL2DBR	JO30XU	14	2713	DL9W	JN57XX	432	0	0.00%		100	23 Ele. Yagi	250
469	F4FEY/P	IN96QM	13	2698	EB1RL/P	IN83FD	441	2	13.33%	RX 432	5	14 elemets DK7ZB	250
470	OK2FUG	JN99GU	29	2648	DL8VL	JO71FG	329	0	0.00%		35	5/8 lambda	272
471	DO1FWB	JO42BC	26	2613	DK2A	JN59RF	397	4	13.33%		35		0
472	OK1DPO	JO70CH	22	2592	DL9W	JN99CL	302	4	15.38%	IC910	50	Yagi 20 el.	207
473	OK1VHF	JO70EB	13	2592	SK7MW	JO65MJ	600	1	7.14%	IC-7800 + transvertor DB6NT	500	DK7ZB	324
474	HF4OKKM	KN09RX	14	2570	SN5P	K002WL	280	0	0.00%		25	12el LY	0
475	UR5WCE	KN29BT	14	2533	OK2KCE	JN89XX	442	0	0.00%	FT897D	20	10el DK7ZB	340
476	I2FUM/2	JN45NT	17	2520	IK4WKU/6	JN63ET	340	0	0.00%		3	stilo L/4	450
477	DH5HF	JO40HC	15	2510	PA6NL	JO21BX	378	0	0.00%	IC 706	20	11 Element Yagi	100



478	UT1EA	KN68RA	10	2475	RU6DZ	KN96CP	390	2	16.67%	KENWOOD 2000X	50	A-1000	110
479	OE9MON	JN47VM	6	2441	TM2A	JN18RN	485	0	0.00%	Yaesu FT-857 + Preamp	100	16 el Yagi	414
480	OK2SAR	JN89LX	25	2432	HA7P	JN97KW	267	0	0.00%	TS2000X	50	A430S15	320
481	DG9ZA	JN49EX	15	2425	OL3Z	JN79FX	435	1	6.25%	yaesu ft 847	35	9 element tonna	0
482	DL3AWI	JO51MF	14	2399	DR9A	JN48EQ	341	0	0.00%	FT 897	30	19 El	138
483	SP9XCJ	JN99TQ	19	2396	DJ8VL	JO71FG	406	1	5.00%	TM455e	100	Yagi13 el	0
484	UT5UUV	KO50GN	11	2395	UR7D	KN18JT	591	1	8.33%	IC-910H	100	23 el	100
485	DC8RI	JN68CQ	12	2391	DK20Y/P	JO40IT	346	0	0.00%	IC 910	50	19Ya	425
486	OM6CV	JN99LD	22	2381	UR7D	KN18JT	283	1	4.35%		30	4xDL6VW	450
487	DO1RTO	JN57IR	18	2365	OK1 KTT	JN78AX	283	1	5.26%	Yaesu FT857, 432 MHz, 20W at JN57IR			0
488	DG0DI	JO60UX	14	2308	SK7MW	JO65MJ	494	0	0.00%	Yaesu FT790RII	100	21 ele Yagi Tonna	326
489	UR7IM	KN88SR	13	2297	RK3EXA	KO72QI	432	2	13.33%	FT-847	50	4x1 el.	190
490	DF3JM	JO31FR	15	2294	DR9A	JN48EQ	365	1	6.25%	Kenwood TS-790E	50	Yagi 9 Element	21
491	OM3R	JN88QQ	24	2285	HA5KDQ	JN97LN	172	2	7.69%	RTX	50	vert.UV300	210
492	DK6RF	JN69EI	21	2271	OK2C	JN99AJ	411	0	0.00%	FT790R	10	10 EL.	400
493	DD3SF	JN39LF	12	2258	DJ3WE	JN57WS	397	3	20.00%	Kenwood TS 2000	50	4 X 10 Element	205
494	F1US	JN07HG	8	2238	DR9A	JN48EQ	598	5	38.46%	HOME Made SDR	150	21 elem	0
495	DR1F	JO41PG	10	2230	DL9W	JN57XX	414	0	0.00%	TS790	30	4 * 17ele CueDee	388
496	UY0UP	KO50FJ	15	2215	UR7D	KN18JT	580	2	11.76%	FT-897DSAnte=	20	4x13 el DK7ZB	0
497	DG3FAW	JO40JE	15	2203	OE2M	JN67NT	412	1	6.25%	FT857D	200	19 Element Yagi	0
498	DO8CW	JO31UO	22	2202	DR9A	JN48EQ	328	5	18.52%	Kenwood TS 2000	30	10 EL.Yagi	65
499	CR5M	IN61CA	10	2188	EA2BVD	IN9100	589	0	0.00%				0
500	DO4MR	JO31UO	16	2144	GOJIG	JO02LE	468	4	20.00%	FT-847	50	2x 19EL	77
501	DG5ACX/P	JO52UJ	10	2113	PA6NL	JO21BX	452	0	0.00%	ICOM IC910	60	16ele Yagi	116
502	DL8EAQ	JO31MG	22	2113	DR9A	JN48EQ	303	1	4.35%	IC706MK2G		11 Element	160
503	OK1FQK	JN79OW	22	2077	DM3F	JO60LK	170	0	0.00%	Belcom LS-707	10	9 el Yagi	472
504	OK1KZ	JO70ED	32	2077	DK0CG	JN59RJ	226	3	8.57%	FT 847	50	4 x J	220
505	F2NY	JN23LL	16	2051	EH6SA/P	JN10WB	391	2	11.11%	FT857D	40	ANT 432	2
506	DO6NX	JO50VI	12	2036	OK2C	JN99AJ	461	2	14.29%	K2 + Transverter	75	19 Ele. Yagi	653
507	DO3KHZ	JO70JV	16	2032	OL9W	JN99CL	290	6	27.27%		60	Doppelquad	270
508	F1ASJ	IN99XG	12	2012	F50AU/P	JN27UR	457	0	0.00%	RX 432 FT847	40	ANT 432 21 ELT	135
509	9A7KFF	JN750C	15	1996	OM3RBS	JN98KJ	461	2	11.76%		20w	17el.yagi	780
510	DG0OM	JO50UJ	12	1987	DR9A	JN48EQ	307	1	7.69%	FT-897D	20	11 Elemente Yagi	500
511	EA1MX	IN73XK	6	1986	TM3VD	IN96RN	444	1	14.29%				0
512	DF4ZW	JO40KB	14	1971	OL4A	JO60RN	331	2	12.50%	FT790R	50	11 elem. Yagi	165
513	DG9SEH	JN48PR	14	1928	OE5D	JN68PC	304	0	0.00%	TS-2000	50	Wimo 17ele X-Yagi	372
514	I4CIV	JN63FX	10	1907	DR9A	JN48EQ	611	2	16.67%		20	10 elem	335
515	YO2MBG	KN06QE	13	1900	HA7P	JN97KW	272	2	13.33%	YAESU FT-897D	50	Triostar	0
516	OK1WGW	JO60WP	25	1892	OK5Z	JN89AK	205	1	3.85%	Kenwood TM455E	30	DK7ZB	200
517	DG1CM	JN58LG	19	1837	OK1XFJ/P	JN69GX	223	8	29.63%	Kenwood TS 9500	80		515
518	DL1MPK	JN58QE	25	1832	DR9A	JN48EQ	229	2	7.41%	ICOM 910H		WH-59N	520

519	FGIFX	JN07CX	10	1815	EB1RL/P	IN83FD	612	1	9.09%	FT897	70	21 el	55
520	UR4UAR	KN59BT	8	1792	UT5JCW	KN64SN	639	2	20.00%			f9ft	177
521	DL3LED	JO53DP	15	1787	DF0MU	JO32PC	265	1	6.25%	IC-7000	35	2x19ele Tonna	68
522	IK1YNZ/4	JN54ML	11	1780	S57Q	JN76PB	377	4	26.67%	TS790E	35	19 EL YAGI	125
523	DK6HA/P	JO43UQ	6	1776	OK1OPT	JN69NX	475	1	14.29%	IC-910 VV	75	Flexa FX-7073	18
524	UR4LG	KN89EW	11	1775	RW3PX	K083RJ	392	2	15.38%	0.2mkV			185
525	DJOACB	JN58TC	23	1751	DR9A	JN48EQ	249	3	11.54%	Yaesu - FT 817	20	HB9CV	560
526	OK1JDJ	JO70AQ	25	1750	OL7M	JO80FG	178	0	0.00%	FT897	20	x 300	200
527	DG7DCI	JO31QH	13	1743	F50AU/P	JN27UR	417	2	13.33%	Yaesu FT- 857 D	20	7 Element Vormast	300
528	DL9MKA	JO51SW	17	1733	OK1XFJ/P	JN69GX	229	2	10.53%	TS770E	10	5m Vertikal	85
529	HB9ABN	JN47QK	14	1732	OK1KHI	JN69JJ	334	0	0.00%	IC-402, no	10	16 El. Yagi	740
530	S51DI	JN76VL	18	1731	IK4WKU/6	JN63ET	400	2	10.00%	FT-817	4	18 el Elrad	240
531	UT5VD	KN68MT	7	1731	UJ2L	KN89CW	262	0	0.00%				0
532	DL6NCI	JO50VI	4	1724	IK4WKU/6	JN63ET	729	0	0.00%	K2+TR432H	600	19Ele. Yagi	655
533	OK1UFF	JO60XR	8	1721	OL7Q	JN99FN	346	0	0.00%		20	13 el. YAGI	703
534	OE3PYC	JN88GE	12	1706	SN9D	JO90MN	321	0	0.00%	YAESU FT736R	25	3-Band vert. X5000	160
535	GORRC	JO02MB	6	1663	DR9A	JN48EQ	641	1	14.29%	Kenwood TS-2000X	50	21 ele Tonna	50
536	SP3NYF	JO72PR	6	1595	OL9W	JN99CL	415	0	0.00%	FT-857D	20	YAGI 14 el.	70
537	DJ4YJ	JN68GS	14	1587	OL4A	JO60RN	210	2	12.50%	TS-790E	35	13 Ele.	360
538	IZ3KMY	JN55NI	12	1564	IQ1KW	JN34OP	318	0	0.00%	Yaesu FT897/D	20	Collineare	35
539	DG1MFT	JN58VE	15	1544	DLOBLG	JN47ET	258	0	0.00%	FT 817	30	18 el	571
540	DG0PG	JO51JL	11	1523	DL9EE	JO43SV	282	1	8.33%	FT857	5	4el Yagi (2M)	180
541	OK1ANA	JO70VE	17	1486	OM3KII	JN88UU	203	0	0.00%	FT-817	5	5 EL YAGI	230
542	DL2DXA	JO61VC	6	1462	OM5KM	JN87VV	463	0	0.00%				0
543	DO4HZ	JO51MN	8	1459	DL2DRG	JO70IT	269	0	0.00%	FT817	5	HB9CV	470
544	DF8UO	JN48EX	11	1448	DLOGTH	JO50JP	254	0	0.00%	FT-736	60	5 El YAGI	0
545	PA0FEI	JO33BC	11	1425	ON4HRT/P	JO20MW	253	0	0.00%	TS130V + transverter	2	9 elements	7
546	OM3WOR	JN98DF	18	1415	SP9EML	JN99MS	180	3	14.29%	ft857d	20	19el.dk7zb	170
547	F4AQG	JN23NO	12	1414	EH6SA/P	JN10WB	408	1	7.69%	FT 736R	25	ANT 19 EL 432	70
548	DK7STE	JN48NX	12	1407	DJ6BS	JO43JH	483	0	0.00%	Yaesu FT857D	20	4El YAGI 280m ueber NN 8m ueber Grund	8
549	OM8ATZ	KN08WR	9	1385	OM1DK	JN87UU	324	0	0.00%	Kenwood TR-851	25	20el DLGWU	120
550	F5MFI	JN07XT	9	1340	F6KPL	IN99IO	311	0	0.00%	FT857ND	10	4X4 yagy	140
551	DO3MF	JN58OD	17	1328	DR9A	JN48EQ	218	2	10.53%	FT817		6 element Yagi	550
552	9A2EY	JN85AT	14	1322	IK4WKU/6	JN63ET	365	0	0.00%	1.8 dB - IC7000	25	2X19 el. YAGI RHCP	110
553	YO5DAS	KN17DO	8	1322	OM3I	JN98LB	254	0	0.00%		20	DK7ZB	0
554	OK1MO	JO60EC	17	1300	OL3Z	JN79FX	150	1	5.56%	FT790 ril	3	14el.Yagi	485
555	DJ2FR	JN58PJ	19	1297	DR9A	JN48EQ	218	3	13.64%			Yagi	550
556	SN2C	JO93GX	4	1287	DF0MTL	JO61JF	495	2	33.33%	FT-897	20	10 el	0
557	UR5SO	KN18XX	9	1271	SN5P	K002WL	416	0	0.00%	ic-706mk2g			0
558	UT3SO	KN18XX	9	1271	SN5P	K002WL	416	0	0.00%	ic-706mk2g		8el quaggi	0
559	DK1JU	JN58TC	15	1266	OK2A	JO60LJ	273	3	16.67%	FT857	20	GP	547

560	F1MKC	JN05TR	4	1237	F8BRK	IN99VF	413	0	0.00%	FT 847+SP7000	100	2x21elts Yagi	385
561	UR5UI	KN59BS	9	1229	RK3EXA	K072QI	466	1	10.00%			2x26	202
562	F6DZQ	JN09MJ	6	1219	PA6NL	JO21BX	361	1	14.29%	FT 897 PREAMPLIE MAT	50	21 ÄÄ©ÄÄ©ments	45
563	SP2HPD	JO94JC	7	1209	LY2WR	K024FO	372	1	12.50%	FT-726R	10	9 el. crossyagi	40
564	DL1ALN	JO51ND	10	1160	SK7MW	JO65MJ	490	1	9.09%		50	6 ele Yagi	162
565	F6AFC	JN38CM	10	1154	TM2A	JN18RN	203	1	9.09%	TS2000X	50	2x19	336
566	DL3MFQ	JN58SE	14	1149	DR9A	JN48EQ	241	0	0.00%	FT-817	5	Mobilant. NR-770 hor.	542
567	DG1KUM	JN48QU	12	1147	DD5M	JN57WS	221	1	7.69%	FT-817	5	Diamond X30 vertical	450
568	DM2TIM	JO31FG	20	1136	PA6NL	JO21BX	180	0	0.00%	IC-7000	25	4 Ele. Yagi	36
569	OM1ASD	JN88OF	13	1098	OM6A	JN99JC	152	0	0.00%	YAESU FT897	20	YAESU FT897	135
570	IK2YSJ	JN45MM	8	1077	IK4WKU/6	JN63ET	325	2	20.00%		30	G.P 15 + LOG PER.7 ELEM	135
571	F1CKB	IN97SL	10	1063	F6FHP	IN94TR	306	2	16.67%	FT 897	20	YAGI 21ÄÄ©ÄÄ©ments	27
572	IK2TLA/4	JN44XR	8	1053	IK4WKU/6	JN63ET	218	0	0.00%		25	7 el yagi	600
573	DH6DAO	JO41CN	9	1035	PA6NL	JO21BX	285	1	10.00%			9ele yagi	100
574	DH9NFM	JO50RF	6	1022	HB9XC	JN37MD	472	0	0.00%	TS850 + Transverter	750	38 ele Yagi	700
575	DH1JY	JO31MG	13	996	PI4GN	JO33II	233	0	0.00%	IC706MK2G	40	11Element	160
576	DG1VR	JO70JU	16	978	OK2A	JO60LJ	140	0	0.00%	TS2000	50	8 Element	380
577	UT1IC	KN87VX	9	952	RK6CG	LN05AU	292	0	0.00%				0
578	SQ9BDN	JO90MH	3	949	DK2A	JN59RF	558	30	90.91%	FT736	20w	16 EL DK7ZB	0
579	9A6DAC	JN75SL	16	943	HA1KYY	JN87FI	221	1	5.88%	FT857D	90	HB9CV+7 EL. HORIZ.+ HOXIN 6 VERT.	120
580	F4JIL/P	JN280C	9	920	F1TDO	JN25LX	238	1	10.00%	IC 910 H	75		21 420
581	DC5FH	JN49JX	8	905	DD5M	JN57WS	334	3	27.27%	Yaesu FT-736R	25	Konni F-11	156
582	EA3EBN	JN11EO	6	883	ISOBSR/ISO	JN40QA	615	3	33.33%				0
583	DG5DBO	JO40AU	3	880	DD5M	JN57WS	442	2	40.00%	Yaesu	20	4 Elemet Yagi	450
584	9A2VX	JN75EI	3	848	IW2MXY/4	JN44VR	367	2	40.00%	ft817	5	5 el fox	150
585	F6GLJ	IN94QS	4	844	F6APE	IN97QI	288	1	20.00%	IC-910	35	19 ÄÄ©ÄÄ©	0
586	US5IVZ	KN87WX	10	839	UR6EC	KN79WA	188	2	16.67%	TS2000	5	4EL YAGI	190
587	DO8ASC/P	JO60CV	10	835	DL7AKL	JO62JA	132	0	0.00%	FT897D	20	HB9CV	300
588	OK1KMG	JO70GG	9	821	OL7M	JO80FG	137	0	0.00%	FT-847	10	2 x 9 el. Y Cross (for 2 m)	171
589	OK1ULE	JO70GG	9	821	OL7M	JO80FG	137	0	0.00%	FT-847	10	2 x 9 el. Y Cross (for 2 m)	171
590	DL8JUL	JO71CR	7	813	SK7MW	JO65MJ	415	3	30.00%		20		50
591	DO1MKU	JO31VO	15	806	DL2KBX	JO30EM	156	3	16.67%	IC910H	10	1 El. Dipol Eigenb.	92
592	DF2AP	JO50JX	5	803	DR9A	JN48EQ	309	0	0.00%	Yaesu FT-817	30	13-El. Yagi DK7 ZB	300
593	HB9THJ	JN47DB	11	799	DR9A	JN48EQ	181	1	8.33%	IC-910	50	X-7000	350
594	UR5WA	KN29AT	2	798	OK2A	JO60LJ	793	1	33.33%		50	2 el HB9CV	300
595	EA3ABK	JN01OK	5	783	F5KPO/P	JN24PE	453	1	16.67%				0
596	SP7FDV	JO91GF	5	770	OK2KYZ	JN89XN	190	0	0.00%	IC 706 MK2G	25	14 el. DK7ZB	200
597	S52AA	JN76HD	6	766	IK4WKU/6	JN63ET	315	0	0.00%	IC-471E	25	23el Yagi	300
598	UT2UB	KO40UO	3	762	IW5Y	KN38AL	355	3	50.00%		20		180
599	DG5MLH	JN58SE	13	756	DLOBLG	JN47ET	240	3	18.75%	FT-817	5	Mobilant. NR-770 hor.	542
600	DJ4KW	JO53FG	8	742	SK7MW	JO65MJ	290	1	11.11%	IC-910			0

601	DG6MBS	JO41AH	7	699	ON4HRT/P	JO20MW	214	1	12.50%	FT-736	35	9 Element F9Ft	380
602	DJ9DX	JO40IC	7	683	OK0NA	JO50TI	210	2	22.22%	IC 910	80	5 ele Yagi	130
603	DK8RE	JO61OK	11	683	OK2A	JO60LJ	118	0	0.00%	IC821H	35	CA2x4F	98
604	F6GEU	IN97TK	3	679	F50AU/P	JN27UR	458	0	0.00%	idem	20	une yagi 21ÃÃ	20
605	F6AQB	JN38TP	7	654	HB9GT	JN47MH	182	1	12.50%	RX 432	5	ANT 432	120
606	YP2W	KN05OS	2	652	OM1DK	JN87UU	353	2	50.00%		50	DK7ZB	15
607	CT2IFZ/P	IM58MR	4	646	CR5M	IN61CA	274	0	0.00%	TS2000E 50W	50	OmnIV X300N, Yagi H 12el	18
608	G4LDR	IO91EC	3	634	PA6NL	JO21BX	410	1	25.00%	IC910 + SSB Preamp	70	21 element yagi	145
609	DL8BZ	JO42BD	12	628	DM9K	JO31PG	113	1	7.69%				0
610	F6FDR	JN24MA	4	625	EH6SA/P	JN10WB	451	1	20.00%	IC706 MK2G	20	yagi 9 ÃÃÃ	58
611	UZ2HZ	KN69RA	2	614	LW2I	KN98GI	381	1	33.33%				0
612	OM0ADC	KN09OI	10	600	HAGW	KN08FB	154	0	0.00%	FT-897D	20	12 el.DK7ZB	800
613	DF6ZY	JO40IC	9	547	DR9A	JN48EQ	160	0	0.00%	IC 910H	50	Daimond X50	128
614	DL1PF	JN49DX	9	525	DR9A	JN48EQ	144	0	0.00%	Ft 897	20	2 el.gestockt	110
615	DL7KMA	JO62NK	6	525	SK7MW	JO65MJ	330	0	0.00%	Yaesu FT-847	50	8 Element Yagi	46
616	SO1RON	JO73FL	3	525	DF0MTL	JO61JF	275	1	25.00%	FT897D	20	6el DK7YB	60
617	9A3QB	JN95HN	4	521	S50C	JN76JG	307	0	0.00%	TS-770	10	1 el.	90
618	OM2RL	JN88NR	5	509	OK5K	JN99CT	144	0	0.00%	FT-847	50	21 el.Yagi	199
619	DJ7HC/P	JN48GS	7	489	DLOGTH	JO50JP	264	2	22.22%			19-El	770
620	DM2EUN	JO61KB	2	486	DR3M	JO34WE	485	0	0.00%	IC706MKIIG	20	16ele LY	310
621	DLOII	JO31LG	8	476	PI4GN	JO33II	233	2	20.00%	---TS790E ---	35	---20 el	120
622	EA1IDJ	IN82DI	2	461	CR5M	IN61CA	371	0	0.00%				0
623	US0WJ	KN19SH	6	443	US5WU	KO20DI	128	0	0.00%				0
624	HB9ENY	JN47DB	5	424	DR9A	JN48EQ	181	1	16.67%	IC-910	50	X-7000	350
625	DG9FFP	JN49EX	8	402	DR9A	JN48EQ	144	1	11.11%	ft736r	50	x300	0
626	CT2JJC/P	IN50NE	4	386	CT2IFZ/P	IM58MR	163	0	0.00%				0
627	F6FNL	JN13EL	4	377	F5KPO/P	JN24PE	247	0	0.00%	IC706	10	16 Elements OM	256
628	DL1DQW	JO70JV	7	374	OK2A	JO60LJ	141	2	22.22%	FT736	15	GP	240
629	DO4TP	JO31LD	5	373	PA6NL	JO21BX	217	0	0.00%				0
630	I2DZQ	JN45MT	4	362	IQ1KW	JN340P	194	0	0.00%		25	13el	300
631	S57C	JN75QW	6	358	9A5AA	JN85EI	102	1	14.29%	TR-851E	25	X-300	4
632	F1LPN	JN29CL	2	311	F50AU/P	JN27UR	224	0	0.00%	IC-910H	35	9 elements F9FT	90
633	US1IY	KN98AC	9	308	UT1IWF	KN87HH	138	0	0.00%		5	Yagi 12el	260
634	DL2ALI	JO50JW	4	306	OK2A	JO60LJ	165	0	0.00%	FT-817	5	GP	250
635	DL5BCQ	JO42ES	4	282	DF0MU	JO32PC	105	1	20.00%	dito	5	GP50	55
636	IZ3EAY	JN65BL	3	269	S50C	JN76JG	225	0	0.00%		20	Yagi 20 EL	15
637	IK1RAN	JN44RF	2	265	IQ1KW	JN340P	185	0	0.00%		50	Yagi 21 el	280
638	EA4EHI	IM68MU	1	252	CR5M	IN61CA	252	0	0.00%	icom IC-475H		39JXX70	250
639	UT4UJJ/P	KO50GH	8	238	UR5UI	KN59BS	68	1	11.11%	yaesu ft-857		13 el dk7zb	0
640	DL4DRG	JO71IC	7	231	DLOSTO	JO60UR	82	2	22.22%	ft767	100	6el yagi	0
641	UT5IL	KN88SO	1	224	RU6DZ	KN96CP	224	6	85.71%		10	8 ÃÃ ÃÃ Yagi 432	130

642	DL1MWG	JN57WX	6	221	OE5D	JN68PC	107	3	33.33%	FT-897			0
643	2E0JWJ	IO81VG	2	219	G3Z	IO82QL	138	0	0.00%	IC-706Mk2G	10	Tri-Band Vertical	117
644	CT1AL/P	IN50VN	4	218	CR5M	IN61CA	62	0	0.00%				800
645	S540	JN75NT	4	218	9A5AA	JN85EI	110	0	0.00%	FT736	300		200
646	UT5UBD	KO50DD	6	216	UT4UWR	KO50GN	50	0	0.00%		5		0
647	G0DJA	IO93IF	1	213	G3XDY	JO020B	213	0	0.00%	TS2000X	50	4.9WL G4CQM 14ele	170
648	DF9IX	JN49GA	6	209	F6KQV/P	JN380J	121	0	0.00%	FT 817 ND	20	HB9CV	214
649	EA1RJ	IN7100	4	207	EA1BYA	IN70WW	93	0	0.00%				0
650	US5IND/P	KN87XU	6	183	UW2I	KN98GI	71	0	0.00%	TS2000X			200
651	DL8FA	JN58VD	8	178	DK5LO/P	JN67DR	60	1	11.11%		25	Vertikal unter Dach	530
652	US4ICL	KN98AD	7	167	UW2I	KN98GI	44	0	0.00%		5	Yagi 7el	267
653	DL4ALI	JO50JW	3	163	DH70T/P	JO51GO	77	2	40.00%	FT817	5	GP	270
654	F5JJA	JN08GM	1	157	F6APE	IN97QI	157	0	0.00%	IC910	50	YAGI X9	0
655	CT1FBF/P	IN60CF	2	141	CR5M	IN61CA	89	0	0.00%				0
656	CT1FOP/P	IN60CF	2	141	CR5M	IN61CA	89	0	0.00%	Icom 706 MK II G		Vertical	1342
657	CT2JNM/P	IN60CF	2	141	CR5M	IN61CA	89	0	0.00%				0
658	UT2UU	KO50HL	7	134	UR5UCM	KO50CM	30	1	12.50%	FT-8800	35	15 EL YAGI V.POL	0
659	DL8LAS	JO54EF	2	132	DL9EE	JO43SV	66	0	0.00%				58
660	US5ID	KN97ET	3	123	UW2I	KN98GI	62	2	40.00%				0
661	EA1EW	IN70WW	2	94	EA1RJ	IN7100	93	0	0.00%				0
662	EA1BYA	IN70WW	1	93	EA1RJ	IN7100	93	0	0.00%				0
663	YO2LCP/P	KN15AD	1	91	YO2LAM	KN05PS	91	0	0.00%	FT897D + LNA	200	4x27 loop	1450
664	EA1HRR	IN83JJ	3	89	EB1RL/P	IN83FD	39	0	0.00%				0
665	IK3XTY/3	JN55IO	4	79	IK3VII	JN55LK	27	0	0.00%		5	hb9	60
666	DL3QY	JN580D	2	58	DL1A	JN57MP	57	0	0.00%				0
667	UT4ULP	KO50EL	3	48	UT2UU	KO50HL	18	1	25.00%	Yaesu VX-7R	5	YHA-64 RUBBER ANTENNA	149
668	DG1ATN	JO50LQ	4	46	DG0PF	JO50ND	15	0	0.00%	FT857	20	Big Wheel f. 2m	555
669	DJ5UL/P	JN58VC	3	22	DL1MWG	JN57WX	16	0	0.00%	FT-817	5		0
670	OK2IT	JN89VI	1	19	OK2C	JN99AJ	19	0	0.00%	FT817	2	2el	700
671	DJ6IP	JN58VC	2	17	DL1MWG	JN57WX	16	1	33.33%	Yaesu FT-817	5		0
672	9A3KIS	JN75RO	1	16	9AGKTB	JN75SL	16	0	0.00%	Yaesu FT-7800	40	J-Pole	120
673	OM3WYB	KN09PH	3	14	OM0ADC	KN09OI	8	0	0.00%	FT60	1	9el.Lemm	315
674	UR6EM	KN67RV	1	14	UT1EA	KN68RA	14	0	0.00%	FT-897	20	2EL	90
675	EA3AHU	JN11DW	1	1	EA3FHP	JN11DW	1	0	0.00%	KENWOOD TMV7		DIAMOND BIBANDA	590
676	EA3FHP	JN11DW	1	1	EA3AHU	JN11DW	1	0	0.00%				500
	G3YJR	IO93FJ	0	0				1	100.00%	FT-817 + preamp	25	19el yagi	235

1,3 GHz - več operaterjev													
1	OK2A	JO60LJ	202	64544	G3XDY	JO020B	838	8	3.81%	FT847 + transvertor, RX preamp, MGF1302	400	2x 150cm DISH	1244
2	DLOGTH	JO50JP	206	61293	G3CKR/P	IO93AD	917	17	7.62%	IC-1275 + hm PA	200	1.9m Spiegel	986
3	DR9A	JN48EQ	171	56586	G3CKR/P	IO93AD	877	11	6.04%	IC-7400 + Transverter	500	6 x 23 el.	1000

4	DF0MU	J032PC	160	47840	OM3KII	JN88UU	820	11	6.43%	IC 756 + TRV	200	2m dish + Omni	162
5	PA6NL	J021BX	122	43853	OK1KPA	JN79US	849	11	8.27%	Home made	120	1.8 m & 2.0 m dishes	0
6	OL3Z	JN79FX	127	39318	IQ1KW	JN340P	806	5	3.79%	IC-756PROIII + hm xvrt	600	180cm, 120x150cm	376
7	S50C	JN76JG	115	38738	DK0ZB	J042ID	789	1	0.86%	IC-735 + Javornik + DB6NT transverter	200	248cm	1508
8	OK1KIR	J060PM	137	38669	G3XDY	J0020B	857	6	4.20%	TS790	400	1.8m dish	850
9	DKONA	J050TI	126	38042	HABV	KN06HT	770	7	5.26%	TS850 + DB6NT-Transverter	400	4m - Dish	700
10	OM3KII	JN88UU	121	37692	IQ1KW	JN340P	926	7	5.47%		150	170cm Dish	970
11	OK1KPA	JN79US	118	37212	IQ1KW	JN340P	858	4	3.28%		350	2m DISH	663
12	DF0OL	J040BP	113	33277	OM6A	JN99JC	783	11	8.87%	K3 + TRV	200	2 x 6m-Yagi	693
13	OK5Z	JN89AK	107	31092	IQ1KW	JN340P	855	2	1.83%		135	3M DISH	650
14	FGKUP/P	JN29PD	78	30676	OE3A	JN77XX	795	4	4.88%	FT100D+TSVTER HM	100	1.8M HM DISH	360
15	OE3A	JN77XX	100	30261	SK7MW	JO65MJ	849	4	3.85%		200	2m dish	1037
16	PI4GN	J033II	92	30221	OK1KPA	JN79US	738	6	6.12%	2m set + trv + pramp	120	2m dish	18
17	OK2M	JN69UN	92	29620	IQ1KW	JN340P	735	6	6.12%	LNA+DB6NT+TS850	500	2x 1.8m dish	670
18	DM5D	J0610C	85	29449	G3XDY	J0020B	836	5	5.56%	K3 + Transv. DB6NT	150	360cm Dish	319
19	OK2C	JN99AJ	95	28579	DF0MU	J032PC	814	5	5.00%	IC756Pro+trans	250	1.8m dish	700
20	OL4K	J070TQ	102	28375	IQ1KW	JN340P	921	2	1.92%	FT1000+TRNSV	90	dish 2m	1200
21	HA5KDQ	JN97LN	82	25614	SP4MPB	K003HT	705	4	4.65%				0
22	OM6A	JN99JC	81	24525	IQ1KW	JN340P	1009	4	4.71%		100	1,8m Dish	1476
23	OL9W	JN99CL	89	23671	I4LCK/4	JN54PD	793	0	0.00%	IC706+t-verter by DB6NT	40	1,6m DISH	1129
24	DF0MTL	J061JF	99	23288	G3XDY	J0020B	804	1	1.00%	FT817+Transv.+NE325	80	2m Spiegel	232
25	OK2KFJ	JN88HU	80	20336	DF0MU	J032PC	753	3	3.61%	XVTR DB6NT	25	Dish 2m	458
26	M1CR0/P	J001PU	63	19051	DL3JAN	JO60LK	829	4	5.97%	TS-2000 + LNA	200	8x23	20
27	DK0ZB	J042ID	67	18900	OM6A	JN99JC	787	8	10.67%	Kenwood TS-2000+DB6NT Transv.	400	1.9m Dish	234
28	IQ1KW	JN340P	51	18777	OL4K	J070TQ	921	11	17.74%		500	DISH 4.00 mt	1950
29	OK1KUO	J080FF	78	18167	I24BEH	JN54VK	734	4	4.88%	FT897D + transvertor DB6NT + LNA	100	1.5m Dish	992
30	G5B	I092WS	61	17824	DR9A	JN48EQ	751	3	4.69%	Yaesu 736 & Mutek & LNA [x2]	300	8x23 ele & 8x23 ele	0
31	F1PYR/P	JN19BC	50	16750	DM5D	J0610C	821	8	13.79%	RX 1,3	70	DISH 120CM	120
32	DF0YY	J062GD	55	13882	G3XDY	J0020B	774	3	5.17%		70	1.9m dish	201
33	DK0PU	J031JN	70	13838	G5B	I092WS	491	2	2.78%	IC-1275e	50	2m-Spiegel	75
34	OK1KKL	J070PO	67	13811	9A5AA	JN85EI	590	4	5.63%	Home	100	Parabola 300cm	744
35	9A5AA	JN85EI	43	13358	IQ1KW	JN340P	725	2	4.44%	ts-2000	100	4x38el yagi	406
36	DLOSTO	J060UR	64	13202	HA5KDQ	JN97LN	520	1	1.54%	ic910	10	67 Elemente	896
37	HA6W	KN08FB	45	12851	DM5D	J0610C	623	4	8.16%	FT-757GX + Converter	40	1,3m dish	954
38	HG7F	JN97KR	49	12012	DKONA	J050TI	604	5	9.26%	MVV1296VOX and SAME	100	1,5m Diam Grid-DISH	700
39	S59P	JN86AO	40	11461	IQ1KW	JN340P	721	1	2.44%	FT225RD+Xvert	150	55el F9FT	301
40	F5LJA	J010HE	40	11427	DM5D	J0610C	753	5	11.11%	LT23s+FT736r+MGF1302	200	4x21	189
41	HB9XC	JN37MD	54	10950	OK2A	JO60LJ	565	2	3.57%	IC-1275	100	Yagi 4x16 el	1600
42	OM3W	JN99CH	47	10209	DLOGTH	JO50JP	551	3	6.00%	TS2000X	10	1,8m Dish	930
43	F5KPO/P	JN24PE	35	9354	S50C	JN76JG	779	4	10.26%	BVA	100	190cm dish	1825
44	OK1KFB	JN79BC	41	8764	DF0MU	J032PC	587	4	8.89%	Icom IC-910HX, PA 50W, LNA	50	Disk 180cm	640

45	UR7D	KN18JT	24	8522	OK2A	JO60LJ	730	2	7.69%	IC-7000+TRCVR+preamp 0.6 dB NF	150	2x50el 10JXX	1479
46	HA5SHF/P	JN97FQ	41	8498	SP5QAT	K002LB	519	6	12.77%	Homemade	50	1.5m dish	0
47	DK0CG	JN59RJ	38	8344	DJ8MS	JO63CT	494	4	9.52%	IC7400+ Transverter	150	2x 48 El	592
48	YTOA	KN04CD	24	8319	OK1KUO	JO80FF	734	1	4.00%				0
49	OL1B	JO80IB	54	8020	OKONA	JO50TI	364	3	5.26%	FT221R+transvertor	10	SBF	995
50	IQ3AZ	JN650Q	26	7825	OL9W	JN99CL	556	4	13.33%	TS2000X	10	2 x 55 el F9FT	1040
51	LX/PE1ITR/P	JN39AX	31	7664	OL3Z	JN79FX	602	7	18.42%				0
52	OK1OPT	JN69NX	39	7040	HA5KDQ	JN97LN	505	3	7.14%		100	dish 1.2m	720
53	OE2M	JN67NT	28	6940	PAOEHG	JO22HB	770	1	3.45%	FT-736	150	4x23 Ele F9FT	1285
54	OE5D	JN68PC	39	6675	DR9A	JN48EQ	369	2	4.88%	FT-225RD + LT-23S	8	4 x Double Quad	700
55	RX3DR	K095CG	25	6229	UJZL	KN89CW	609	1	3.85%			Ä...ÄqÄÄÄ...ä€~ÄÄÄ~ä€~ÄÄÄ~ÄÄÄ 1,8ÄÄ~	170
56	OK2KYZ	JN89XN	36	6222	DK6AS	JO52JJ	593	1	2.70%		80	1xF9FT	546
57	F8DLS	JN19SE	25	6037	F6FHP	IN94TR	578	3	10.71%	IC910H	80	2 X 35 ELS	168
58	OK2KYJ	JN89QQ	38	5817	DLOGTH	JO50JP	481	0	0.00%	TS790	10	dish 1.7	600
59	F6KQV/P	JN380J	30	5786	OK2A	JO60LJ	472	4	11.76%	RX 1,3	120	1.5 M DISK	1000
60	SN7L	JO91QF	20	5755	DLOGTH	JO50JP	605	2	9.09%	Icom IC275H + TRV	30	35 elements F9FT	450
61	F6KPL	IN99IO	17	5703	F5ICN	JN03BF	718	9	34.62%	RX 1,3	5	ANT 1,3	120
62	PE1MMP	JO21VT	30	5640	G3CKR/P	IO93AD	546	3	9.09%	TS850 + transverter	50	Yagi 36 elements	56
63	9A1CAW	JN95GM	17	5616	OK2A	JO60LJ	683	4	19.05%	MGF1302 - 0.8 dB - LT23s+FT897D	56	50 el.loop	92
64	UW5Y	KN38AL	10	5423	OK1KPA	JN79US	765	2	16.67%	Electcraft K3+DB6NT MKU 13 G3 28	80	2x55 F9FT	0
65	YO2KDT/P	KN15AD	17	5046	S50C	JN76JG	577	0	0.00%	IC910 + LNA	200	4x27 loop	1450
66	OM3RAL	JN98LR	26	4919	OK2A	JO60LJ	471	0	0.00%	Kenwood TS-790	25	55 el. yagi	1232
67	DLOEE	JN49GK	18	4694	DL1SUN	JO53PN	497	1	5.26%	Eigenbau/DB6NT Transverter	20	1m Spiegel	115
68	HB9CLN	JN37XA	23	4434	OK2A	JO60LJ	525	1	4.17%	IC202+TVTR	10	23el	1232
69	OK1KKD	JO60WD	32	4363	OM6A	JN99JC	373	3	8.57%	ts790e	300	m2	518
70	RA6HLF/3	K090CW	16	4363	UA3DHC	K095AW	557	0	0.00%			2.1m	0
71	DL0LN	JO31PW	32	4309	DM1KL	JO60LK	429	1	3.03%	IC202 + Transverter	10	2m Parbol + Kombihorn	163
72	DK0MU	JO31QX	29	4305	DL3JAN	JO60LK	425	2	6.45%	IC-1271E+PA	150	2m Spiegel / 68Ele. Dipol Gruppe	150
73	9A6V	JN74VG	14	4231	OL3Z	JN79FX	643	5	26.32%	IC 910H	100	4 x 50 el. DL6WU	1200
74	UT0LWR	KN79XW	17	3991	UT5JCW	KN64SN	625	1	5.56%	IC-910	5	4x49 el	163
75	OK2R	JN89DP	32	3891	S50C	JN76JG	392	0	0.00%		10	Dish 1.4m	750
76	DLOBLG	JN47ET	22	3841	DM5D	JO610C	506	1	4.35%	IC202+Transverter+PA	45	28 el. Gruppe	898
77	OK1KPI	JN78IP	23	3838	DR9A	JN48EQ	466	1	4.17%	IC910H	10	4 x DL6WU 25 el.	1040
78	9A1W	JN75ST	21	3830	HA6W	KN08FB	450	1	4.55%	TS2000XE + SP 23	10	4x49 el. Yagi	804
79	OK2KOG	JN89QR	29	3778	S50C	JN76JG	430	3	9.38%	TRANS.+FT897	20	40 EL YAGI	630
80	DF0BRB	JO62JK	19	3753	PAOWMX	JO21XI	484	2	9.52%	TS-790E	100	55 El.Yagi	69
81	9A1CMS	JN86DM	19	3694	OK2A	JO60LJ	496	1	5.00%	FT-736R	10	4x37 ele.DL6WU	276
82	TM2A	JN18RN	13	3620	DH9NFM	JO50RF	608	1	7.14%	K2 + DB6NT + MKU13G3 + ATF 54143 LNA	60	200CM Dish	130
83	RK3MWI	K097UX	13	3536	RA3EC	K082PT	595	0	0.00%			4 * 29el	189
84	IK2FTB/2	JN44PQ	23	3406	S50C	JN76JG	464	0	0.00%	ICOM IC 910	10	35 ELEMENTI F9FT	1600
85	DK0GHC	JO61FR	20	3137	OK5Z	JN89AK	360	1	4.76%	trvt	20	1.2m dish	80

86	LY2WR	K024FO	12	2989	SM7LCB	JO86GH	534	0	0.00%	ft736	10	yagi	283
87	OK1KEP	JO70OR	25	2913	DKONA	JO50TI	257	2	7.41%	TS790e	10	55EL	762
88	UR4EWP	KN78SM	11	2576	UT5JCW	KN64SN	466	1	8.33%	ft736mx	6	collinear dipole 30	0
89	DLOMOL	JO62WN	14	2478	DKOZB	JO42ID	354	2	12.50%	IC202+Transverter MGF1302	30	24el Yagi	68
90	TM3VD	IN96RN	12	2417	EB1RL/P	IN83FD	448	1	7.69%	KENWOOD TS 790 E	60	4X22 ELS OM	130
91	DLOKB	JN47KW	15	2379	OESVRL/5	JN78DK	406	6	28.57%	FT-847 mit DB6NT Transverter und 50 W PA	50	44 element-Yagi Wimo	853
92	EB1RL/P	IN83FD	6	2378	F5FMW	JN13DX	479	1	14.29%	ts-2000	10	1x23 el. tonna	1500
93	DKOSF	JN48SW	11	2308	OK1MAC	JN79IO	383	1	8.33%	icom 1275	185	Dish 140cm	499
94	IW1FGN/1	JN35VC	18	2220	I4LCK/4	JN64PD	297	2	10.00%	icom IC-910	10	disco 180cm	600
95	SN9D	JO90GC	16	2201	OM5CM	JN87WV	251	3	15.79%	ts2000	50	YAGI	288
96	G3Z	IO82QL	17	2063	PAGNL	JO21BX	463	1	5.56%	ICOM 910	10	2 X 44 ELE WIMO YAGI	546
97	DLOVLA	JO60FJ	22	1980	DR9A	JN48EQ	351	0	0.00%	Kenwood TS-2000X	10	1m Parabol	883
98	DLONF	JN59PL	11	1689	HB9CLN	JN37XA	369	2	15.38%	TS2000X	65	1 x 23 el Flexa-Yagi	630
99	OK1KLL	JN79IW	17	1606	OK1KPI	JN78IP	144	1	5.56%	FT290	7	Dish 1,35m	500
100	9A1B/P	JN95LI	8	1584	S50C	JN76JG	339	1	11.11%	TS-2000 X	10	28 EL. LOOP	109
101	UA9FAD	LO78RA	9	1528	RW4HW	LO43QM	629	0	0.00%			1.8m dish	200
102	UW2I	KN98GI	5	1463	UT5JCW	KN64SN	570	1	16.67%	IC-910	10	1,8 m	344
103	DK0AU	JO42TL	9	1456	PAGNL	JO21BX	379	1	10.00%	IC910H	10	35 Element Yagi	75
104	DLOOB	JO50MA	11	1404	DR9A	JN48EQ	244	1	8.33%	IC-1275E	10	Hybrid-Quad	567
105	HB9BA	JN37SG	7	1053	DH9NFM	JO50RF	437	2	22.22%	IC475 + GaAs Preamp.	10	2 x 20 El.	1290
106	DLOWSF	JO51WF	12	871	OK1KIR	JO60PM	127	4	25.00%	IC 910	10	45 ele YAGI	200
107	G1ONE/P	IO83RO	6	840	G4KIY	IO92WN	199	0	0.00%	TR7010+tvtr	20	19ele yagi	300
108	F5KFF/P	JN18GT	5	782	F6KPL	IN99IO	293	1	16.67%	rs790	10	55 elts preamp	108
109	RZ9AT	LO94QD	2	511	RK9CWW	MO06HU	312	0	0.00%	ÃÃ/ÃÃ	10	4 x 45 RA3LE	700
110	IOFHL/O	JN62BH	4	510	I24JIF	JN64AK	237	0	0.00%	icom IC-1275	10	55 el. F9FT	850
111	DK0IZ	JO43SX	4	470	DF0MU	JO32PC	258	2	33.33%	FT 736	100	1x48Ele.	55
112	OM3KMA	JN88RP	6	424	OE1TGW/3	JN77TX	155	0	0.00%	ft817+trans. homemade	0,6	1,2m DISH	286
113	SN9F	JO90MF	5	391	OM3KII	JN88UU	181	3	37.50%	FT897+TRV	4	35 EL YAGI TONNA	0
114	9A0C	JN85AO	4	230	S50C	JN76JG	122	0	0.00%	IC910H, TS2000X	10	flexa 48el.	170
115	OK2KEA	JN89EJ	3	203	OM3KII	JN88UU	115	0	0.00%		0,1	1,2m dish	575
116	S59DZT	JN76HH	3	118	S59GS	JN75NP	84	0	0.00%	ZIF	1,5	Yagi 35el	1420

1,3 GHz - en operater													
1	DL3JAN	JO60LK	164	47730	G3XDY	JO020B	837	6	3.53%	TS850+XVTR	140	1.5m dish	1206
2	OK1MAC	JN79IO	112	32765	IQ1KW	JN340P	791	10	8.20%	ic7400+TRV	300	2,2m dish	740
3	DM1KL	JO60LK	129	31073	I24BEH	JN54VK	673	10	7.19%	TS850 + Transverter	120	1.5m dish + Quados	1206
4	G3XDY	JO020B	78	29179	OK1KIR	JO60PM	857	6	7.14%	ATF54143 Preamp, Tvtr, K3	400	8 x 23 ele Yagis	55
5	DH9NFM	JO50RF	96	28864	G3XDY	JO020B	743	5	4.95%	TS850 + Transverter	750	4 X 21 Element Yagi	700
6	PA0EHG	JO22HB	84	27883	OK1KPA	JN79US	817	6	6.67%	Home made	200	2.5 mtr dish	0
7	DK6AS	JO52JJ	77	27464	G5B	IO92WS	739	2	2.53%	ic 910	150	48 el yagi	150
8	I24BEH	JN54VK	66	25437	HA6W	KN08FB	779	9	12.00%	FT817 + xverter	500	1,8m dish	1



9	DJ3HW	J042NC	92	24636	OM6A	JN99JC	759	8	8.00%	IC-910 + W	180	2 x 35 el.	385
10	I4LCK/4	JN54PD	64	22666	OL4K	JO70TQ	797	6	8.57%	FT736 + agATF54143 pre	150	4x 55 el F9FT	950
11	SP4MPB	K003HT	46	20854	HA8V	KN06HT	779	5	9.80%	TS2000 + TRV	170	200cm dish	0
12	HA8V	KN06HT	52	20154	SP4MPB	K003HT	779	5	8.77%	NE32584	140	2.2m dish	85
13	OE5VRL/5	JN78DK	60	19841	PAGNL	JO21BX	823	2	3.23%	FT726 + Transverter	60	3m Parabolspiegel	885
14	DL3IAS	JN49EJ	47	17640	G5B	IO92WS	702	4	7.84%	DB6NT Transverter - Elecraft K3	100	1.5 m Parabolspiegel	110
15	DG6ISR	JO61PK	60	17348	PAGNL	JO21BX	635	2	3.23%	Yaesu FT-736R + DB6NT Transverter	50	1.5 m dish	102
16	G3CKR/P	IO93AD	63	17291	DLOGTH	JO50JP	917	4	5.97%	HEMP FET	300	2.45 M DISH	460
17	IK3COJ	JN65BN	52	16741	HA8V	KN06HT	669	0	0.00%	NE 325	300	dish 3.8 meter	20
18	DG6QF	JO61OC	56	15701	PAGNL	JO21BX	636	2	3.45%	K3+Transverter	150	3.60m Dish	319
19	DL1SUN	JO53PN	45	15498	OM3KII	JN88UU	688	3	6.25%	IC7600+LT2S+DB6NT	50	2m dish	52
20	SP6GWB	JO80JG	50	14906	I24BEH	JN54VK	750	5	9.09%	TS2000X	200	1.4 m dish	1130
21	PA0EZ	JO22OF	53	14754	SM7ECM	JO65NQ	645	4	7.02%	Eigenbouw met 2 * 2C39 PA	Ong. 80	2 mtr parabool	0
22	PA2M	JO21IP	42	14507	OK1KPA	JN79US	802	10	19.23%	TS711 + TRV	120	2 M dish	0
23	IK3GHY	JN65DM	38	13925	HA8V	KN06HT	658	11	22.45%	IC290R + trv + 33db pre	150	2m Disco	18
24	OK1VEI	JN69JJ	61	13002	PA0EHG	JO22HB	647	6	8.96%	BMT 226 + transvertor DB6NT	50	140 cm DISH	1042
25	OK2DGB	JN79RL	64	12415	DKOZB	JO42ID	560	2	3.03%	IC-7400+transv.	100	Dish 1,8m	700
26	DL1SUZ	JO53UN	38	12073	DF5GZ/P	JN47AX	673	1	2.56%	IC706MKII + MKU13G1 + VV	100	1.5m Spiegel	65
27	SP9WZJ	JO90EA	54	11881	DLOGTH	JO50JP	543	2	3.57%	ic746+transv.	50	70el.yagi	335
28	OM6CM	JN87WV	50	11692	I24BEH	JN54VK	606	4	7.41%	K3 + DB6NT	150	1.8m Dish	108
29	OK2PWY	JO80HB	64	11644	DJ3HW	JO42NC	571	3	4.48%	FT847 + transvertor DB6NT	15	140 cm dish	983
30	9A1Z	JN86EL	39	11483	DR9A	JN48EQ	648	2	4.88%	DB6NT	20	1.2 m dish	303
31	OE1TGW/3	JN77TX	57	11402	DLOGTH	JO50JP	459	0	0.00%	GaAS-FET+DB6NT-TRV+FT-817	60	44el-Y.(WIMO)	1313
32	DL3HRT	JO61AB	45	11104	HA5KDQ	JN97LN	635	2	4.26%	IC-910H 1.0dB	150	28-ele. Yagi	199
33	DF5GZ/P	JN47AX	30	10750	DL1SUZ	JO53UN	673	1	3.23%	IC910	120	1.5m Spiegel	1050
34	DF2VJ	JN39LI	29	10443	G3CKR/P	IO93AD	750	3	9.38%		180	4 * 35 Ele Yagi	370
35	OM3FW	JN98ET	45	10080	DLOGTH	JO50JP	582	2	4.26%	TR 751 trvDB6NT	50	1,5m dish	1001
36	PA0S	JO21FW	34	9818	OL3Z	JN79FX	733	6	15.00%	Kenwood TS-850S with transverter	100	240 cm Dish	17
37	F8BRK	IN99VF	33	9641	F5ICN	JN03BF	668	1	2.94%	FT 736	300	4 X 55 ele	90
38	I4CIV	JN63FX	38	9597	OL4K	JO70TQ	784	2	5.00%		150	4X23 TONNA	335
39	PA3AWJ	JO21GW	29	9292	OE5VRL/5	JN78DK	795	0	0.00%	NF < 1.5dB	60	23 el yagi	85
40	OK1IA	JO70UP	52	9054	S50C	JN76JG	492	0	0.00%	FT817	40	4xSBF	1299
41	DK2MN	JO32MC	36	9003	OK2M	JN69UN	547	2	5.26%		90	2 m Spiegel	58
42	DG2DAA	JO62GU	30	8384	PAGNL	JO21BX	579	1	3.23%	Kenwood TS2000	350	1.5m Spiegel	55
43	OE3JPC	JN87EW	32	8295	I24BEH	JN54VK	526	2	5.88%	ATF10136	150	2x55 EL F9FT	220
44	SP5QAT	K002LB	25	8256	HA8V	KN06HT	585	2	7.41%	TenTec + TRV	150	67 el.	110
45	I4AMD/6	JN63DT	36	7852	OM3KII	JN88UU	698	5	12.20%	FT897 YAESU	10	55 EL .YAGI	1300
46	DH1TS/P	JO44EP	20	7736	OK1KIR	JO60PM	567	1	4.76%	DB6NT	25	40 Element Yagi	22
47	OK2JI	JN89MW	45	7547	DLOGTH	JO50JP	451	1	2.17%	TRX-11 + transv.	30	4xSBF	520
48	OK1AYR	JO80BE	45	7488	S50C	JN76JG	447	5	10.00%		100	1xTona 55el	541
49	DL2OM	JO30SN	31	7371	G4EAT	JO01HR	500	7	18.42%	IC-910	500	44 El. LYA	400

50	OK2TT	J0800B	47	7349	DLOGTH	J050JP	460	1	2.08%	FT847+trv	15	Yagi	1464
51	DJ2DA	J061PG	31	6993	PA6NL	JO21BX	638	4	11.43%	IC910 + PA	60	67 El Yagi	116
52	DK4VW	J040IT	29	6983	M1CRO/P	JO01PU	528	2	6.45%	IC910	100	1.2m Spiegel	360
53	DK1KC/P	JN58QH	32	6866	ON4HRT/P	JO20MW	542	0	0.00%	TS790	50	51 Elemente	512
54	PE1EWR	JO11SL	26	6414	DLOGTH	J050JP	515	1	3.70%	TS790E + W1296(DK4MM)	100	2 * 25 el Loopyagi-SONIM	11
55	GOJUG	JO02LE	28	6161	F6KUP/P	JN29PD	456	1	3.45%	ic910 + ATF54143	100	23 ele tonna	70
56	OK7RB	JO60RB	37	6148	OM6A	JN99JC	399	1	2.63%		50	1.5m dish	590
57	SP7WB	JO91RR	19	6055	OK2A	JO60LJ	478	1	5.00%	FT857 + 13G2B	30	70x70cm dish	180
58	UT5JCW	KN64SN	11	5991	UR5LX	K070WK	677	1	8.33%	TS-2000X	100	3.7m dish	100
59	DB6RO	JN57XX	33	5936	DF0MU	JO32PC	567	0	0.00%	TS790	50	1.5m Parabol	607
60	IZ1EVF	JN44IV	30	5870	DLOGTH	J050JP	659	3	9.09%	ic275 + It23	50	4 x 55 tonna	90
61	G4BRK	IO91HP	27	5805	GM4CXM	IO75TW	517	2	6.90%	FT100+DB6NT+HEMT	400	35 el	60
62	F1AZJ/P	JN280K	26	5787	F6BQX	IN96JS	516	2	7.14%	IC910H	12	4 X 23 ELTS TONNA	424
63	DH8WJ	JN59IE	23	5759	I4LCK/4	JN54PD	563	2	8.00%	Eigenbau	300	2x67 element Yagi	530
64	DL9NCI	JO50WI	21	5752	PI4GN	JO33II	487	4	16.00%	IC202S+Transverter -	100	44ele yagi	495
65	OK2ZTK	JN89QP	37	5745	DK0NA	JO50TI	419	1	2.63%		100	DISH 150	330
66	OK1DKX	JN79GB	32	5720	HA5KDQ	JN97LN	367	0	0.00%	ic910+pa	50w	dish 120	530
67	DG1MDQ	JN58KI	25	5558	OL9W	JN99CL	551	3	10.71%	TS 790	75	55 El. Yagi	525
68	UT4LA	KN89AW	18	5381	RN3DCF	K095CN	643	0	0.00%	0,4dB	30	50el	190
69	OK1VBN	JN79HA	29	5156	HA5KDQ	JN97LN	360	1	3.33%	IC910+PA	50	33el Yagi	525
70	DF3RL	JN59WL	17	4910	PA6NL	JO21BX	612	3	15.00%	Kenwood TS 2000 X	500	Dish 1.5m	425
71	OM3ID	JN88ST	34	4889	OK2A	JO60LJ	375	3	8.11%	FT-726R a transvertor	8	37 el. F9FT	602
72	DL9GBH	JO62XJ	20	4784	OE3A	JN77XX	512	3	13.04%	IC 1271	60	3m Yagi	40
73	GOXDI	IO91RQ	28	4766	DF2VJ	JN39LI	590	3	9.68%	IC-275e + MM 144/1296 Transverter + MM preamp	20	44 ele Wimo	136
74	DL7ANR	JO62PM	26	4711	OK1KPA	JN79US	350	0	0.00%	IC-910	10	1 x 35el M^2	50
75	DL3YCW	JO42HA	27	4597	M1CRO/P	JO01PU	503	1	3.57%	TS-2000 X	60	2x45 Ele Yagi	110
76	DL2JRM	JO61KB	30	4548	SK7MW	JO65MJ	482	3	9.09%	IC910HX + 48ele Yagi			0
77	F6BQX	IN96JS	17	4389	F1AZJ/P	JN280K	516	0	0.00%	IC910	40	4x23	90
78	OM3CQF	JN88RT	31	4337	OK2A	JO60LJ	369	1	3.12%	FANTOM +TRANS.	5	38.EL.G3JVL	622
79	DF7DJ	JO31XM	23	4284	G3XDY	JO02OB	468	2	8.00%	dto	20	55 ele Tonna	220
80	F1TDO	JN25LX	20	4278	F6BQX	IN96JS	482	3	13.04%	RX 1,3	100	2 x 55 F9FT	287
81	OK2BVE	JN99JQ	26	4164	9A5AA	JN85EI	515	4	13.33%	TS790A	50	1.6m dish	931
82	EA3LA	JN12IK	14	4128	I1PSC	JN44MJ	556	0	0.00%		10 watts	55 ele.	0
83	OE3REC/P	JN77TX	21	4112	OL4K	JO70TQ	302	0	0.00%	GaAs-FET+DB6NT-TRV+FT-817	60	44el Yagi (Wimo)	1313
84	DJ3AK	JO52GJ	17	4071	DR9A	JN48EQ	440	3	15.00%	TS2000X+GaAsFET	100	48ele yagi	89
85	SP9AHB	JO90EA	18	4061	DK0NA	JO50TI	482	0	0.00%	ic746+transv.	50	70el.yagi	335
86	OK1AY/P	JO60LJ	31	4047	OK2ZTK	JN89QP	327	3	8.82%	TS790	10	10el Yagi	1240
87	I1KFH	JN45FG	26	4041	DLOGTH	JO50JP	623	1	3.70%	TS850+XVTR DEMI HM+LNA ATF4037	18	2 x 35 F9FT	120
88	DK5EZ	JO31MG	19	4016	G3CKR/P	IO93AD	648	2	9.52%	FT736	10	4 * 23 Element Yagi	226
89	DF2CH	JO31RH	37	3981	G3XDY	JO02OB	439	2	5.13%	TS-790e, 120W-PA, 1,4m Dish, Laptop, N1MM-Log, 2KW-Aggregat	120		0
90	OE3RTB	JN88ER	20	3980	DLOGTH	JO50JP	455	4	16.67%	Kenwood TS-790E	100	Yagi 2 x 35 Element	186

91	I22FOB	JN45MQ	23	3966	S50C	JN76JG	449	0	0.00%	ft 817 + transverter DB6NT	50	35 F9FT	250
92	DJ5NQ	JN47QU	15	3965	OE3A	JN77XX	491	4	21.05%	TS2000X	5	2x21 El	780
93	DK0UU	JN48XK	19	3921	OL3Z	JN79FX	370	1	5.00%	TS2000X + SP23	100	40el. Yagi	610
94	RA3EC	K082PT	15	3918	RK3MWI	K097UX	595	0	0.00%			48 el yagi	267
95	DH7OT/P	JO51GO	25	3889	OK5Z	JN89AK	458	0	0.00%	IC 910	100	Spiegel 1m Durchmesser	666
96	DJ6DL	JO52AP	18	3844	OK1MAC	JN79IO	470	1	5.26%	FT-736	200	11 Ele-Yagi	68
97	OK1EM	JO7ODP	27	3689	OM3KII	JN88UU	317	1	3.57%	DB6NT FT857	10	Dish 0,9	616
98	DL6MHW	JO52TG	18	3646	PAGNL	JO21BX	513	2	10.00%	IC910	10	626-Element-Yagi	65
99	RA3LE	K064AR	11	3604	LY2WR	K024FO	488	5	31.25%	3 * RA18H1213G	ATF54143	4 * 4m RA3LE	260
100	F1BZG	JN07VU	14	3541	PAGNL	JO21BX	489	1	6.67%	TRVT DB6NT	20	4 X 35 elts Tona	118
101	RX3AA	K095DI	18	3519	RK4YA	LO36OD	565	1	5.26%		-	50el	160
102	IOFHZ	JN62AP	15	3490	S50C	JN76JG	459	1	6.25%	PRE+TRV+FT847	500	3 MT DISH	588
103	F6BAH/P	IN96NI	15	3467	F1PYR/P	JN19BC	380	2	11.76%	RX 1,3 +prÃ&amp;#246;@amp.f1opa	50	2x35 ell	52
104	OK1EI	JO7OEC	32	3440	DLOGTH	JO50JP	262	0	0.00%	IC910	10	F9FT	380
105	RA3WDK	K081BR	14	3434	RA3LE	K064AR	431	1	6.67%	ATF35143	Home made	LazyYagi	250
106	HB9AJF/P	JN47QF	19	3418	DLOGTH	JO50JP	394	1	5.00%	No	2.maj	21 El Yagi	2490
107	UT5DV	KN18DO	10	3192	OL3Z	JN79FX	589	1	9.09%	IC-910	10	0.7m Dish	110
108	IW3SPI	JN66OD	16	3101	IOFHZ	JN62AP	401	1	5.88%	FT 290 II + Tranverter	40	1.35 mt Dish	165
109	DL7YS	JO62NM	14	3083	DFOMU	JO32PC	400	1	6.67%	IC706 + 6NT-TRVTR MMIC	100	1.3m-Spiegel	56
110	UR6EC	KN79WA	14	3076	UT5JCW	KN64SN	527	1	6.67%	KT640		1.8m Dish	180
111	I3JVS/3	JN55TV	17	3072	9A5AA	JN85EI	375	0	0.00%			2 40 elem Yagi	1800
112	F1IMY/P	JN38IM	15	2876	DM5D	JO61OC	548	0	0.00%	TS2000X	10	2x55 F9FT	350
113	OM5LD	JN98AH	19	2793	OK2A	JO60LJ	435	0	0.00%	ic910	5	1x28ele G3JVL	205
114	DH5EAM	JO31FG	18	2695	G80HM	IO92AJ	592	2	10.00%	FT-290R+Transverter	100	54ele. Yagi	44
115	SP1JNY	JO73GL	11	2672	DLOGTH	JO50JP	407	4	26.67%	FT1000MP + transverter DB6NT	20	yagi 35 element F9FT	122
116	UT3LL	K080AC	10	2646	UT5JCW	KN64SN	645	4	28.57%	FT-857 + transverter	5	3m dish	186
117	DK1CB	JO53CL	9	2642	OK2A	JO60LJ	392	0	0.00%	ICOM 910	70	1 m Spiegel	37
118	UR5LX	K070WK	10	2641	UT5JCW	KN64SN	677	1	9.09%	ts2000x	200	3,6 m dish	185
119	S53FO	JN76ID	16	2636	IQ1KW	JN340P	609	2	11.11%	ic 202+db6nt	50	67el yagi	350
120	UZ2L	KN89CW	10	2614	RX3DR	K095CG	609	1	9.09%	icom-910Ã&amp;#228;			0
121	DL8GP	JN39LH	10	2590	G5B	IO92WS	627	1	9.09%	FT2000	10	35el	310
122	DL8MBS	JO51MD	14	2567	OK2DGB	JN79RL	365	1	6.67%	64 Ele.	10		0
123	OK1UDJ	JO70GG	23	2567	OL9W	JN99CL	278	0	0.00%	IC-910	10	28 el. Yagi	200
124	DL7DCL	JO61SK	21	2476	DL1SUN	JO53PN	282	4	16.00%	Kenwood TS-2000	25	Yagi 44 Elemente	121
125	OK1VAV	JN79FW	24	2475	OK2C	JN99AJ	265	0	0.00%	FT-817+DB6NT	10	10dB Flat	370
126	SP9S00	JN99OV	13	2457	OK2A	JO60LJ	449	1	7.14%	TR751A/DB6NT	35	DISH 1,8m	270
127	DL1RPL	JO62LI	15	2422	OK1MAC	JN79IO	330	1	6.25%	TS-2000X	10	28 Element Yagi	40
128	UR3EE	KN88DC	10	2401	RK3EXA	K072QI	478	0	0.00%	KT399		F9FT	187
129	OK1FEN	JN79OW	21	2353	DKONA	JO50TI	260	1	4.55%	HM transv DD9DU	2	80 cm parab	473
130	YO2LAM	KN05PS	10	2327	S50C	JN76JG	505	0	0.00%	IC-910H	200	4X55 el. F9FT	100
131	S58RU	JN65WM	13	2279	IQ1KW	JN340P	533	1	7.14%	Yeastu FT-736R	108	FLEXA YAGI FX-2317 - 48 elem.	266

132	OM5KV	JN97BS	16	2272	OK2M	JN69UN	381	3	15.79%	TS2000x	10	55elY	110
133	DC7BQ	JO42JF	13	2195	M1CRO/P	JO01PU	515	2	13.33%	dito	70	42 EL-Yagi	82
134	PA2CV/P	JO22VE	12	2181	DM5D	JO61OC	526	0	0.00%	TS2000 + MGF1302	80	44 el long yagi	70
135	TM83V	JN23WE	16	2149	ISOANY	JN40GR	352	1	5.88%	ICOM - ic 910	30	26 ĂĀĂĀments flexa-yagi	800
136	DJ6TA	JO30MS	15	2091	PI4GN	JO33II	289	0	0.00%	VV/Transv./KW-Transc	40	1.2m-Parabol	150
137	HA2ML	JN97CO	16	2061	OK2KOG	JN89QR	245	4	20.00%	NE32684	3	1.4m parabola	136
138	DL3YDP	JO31NN	12	2006	M1CRO/P	JO01PU	404	1	7.69%	TS-790E	100	44-Ele. Yagi	45
139	I1GPE	JN45AN	15	1942	I4CIV	JN63FX	391	1	6.25%	FT225RD+transverter	20	23 el. F9FT	430
140	FGCXO	JN03SL	13	1938	F1TDO	JN25LX	388	0	0.00%	RX 1,3	100	55 el TONNA	200
141	9A3AQ	JN75WS	13	1927	I4LCK/4	JN54PD	404	0	0.00%	HM trv	10	loop	121
142	SQ3ET	JO82LL	8	1897	DM1KL	JO60LK	359	0	0.00%	IC-910HX	10	35 el. Yagi	0
143	DG00NW	JO50LP	16	1829	DR9A	JN48EQ	287	1	5.88%	Kuhne	20	1m Spiegel	586
144	IK3MLF/3	JN65KO	10	1814	IQ1KW	JN34OP	458	1	9.09%	TS2000X	10	35 ELE	0
145	DM4TI	JO51MD	9	1813	OK2DGB	JN79RL	365	0	0.00%	IC-706 + TVR	10	67-ele Yagi	150
146	YO5PLD/P	KN34AN	5	1787	HA5KDQ	JN97LN	640	0	0.00%		50w	3m dish	240
147	DL1DBR	JO41BN	18	1777	PA6NL	JO21BX	280	1	5.26%		60	23 ele Yagi	102
148	G3YJR	IO93FJ	12	1766	PA6NL	JO21BX	414	1	7.69%	FT817 + LT23S preamp	8	44 el yagi	235
149	DG6ME	JO51JU	12	1747	PI4GN	JO33II	323	0	0.00%	TS-2000X	10	23 Elemente-Yagi	242
150	F6FAX/P	JN18BM	7	1721	PA6NL	JO21BX	410	1	12.50%	RX OM	50	Yagi 46 elts (4m)	155
151	DG3EX	JO31MG	10	1707	M1CRO/P	JO01PU	403	0	0.00%	FT736	10	4 * 23 Element Yagi	226
152	F6BHI/P	JN15BR	6	1695	F1PYR/P	JN19BC	376	0	0.00%	IC202 + TRVT OM	10	23 EL	900
153	DB4MZ	JN58RH	12	1652	DF0OL	JO40BP	354	3	20.00%	TR-751 + xverter	100	2 x 44ele yagi	500
154	SP2WPY	JO94FL	5	1601	LY2WR	KO24FO	388	0	0.00%	TS-2000X	75	55 elem. yagi F9FT	0
155	PE1RLF/P	JO22VE	11	1574	F5LJA	JO10HE	314	0	0.00%	Kenwood TS2000X	60	40 el Yagi	70
156	G4LDR	IO91EC	7	1509	PA0EHG	JO22HB	445	0	0.00%	IC275 + DB6NT Transverter	200	35 element yagi	145
157	9A2LX	JN95LM	8	1497	HA6W	KN08FB	305	1	11.11%	Kenwood TS 2000X	100	yagi	120
158	F6DDW	JN38DM	11	1497	PA6NL	JO21BX	415	0	0.00%	Transverter DB6NT + FT-726R	10	67 ĂĀĂĀments	308
159	OK1DEU	JO80BE	14	1467	DL3JAN	JO60LK	227	0	0.00%	TS2000X	10	28el. M2	457
160	OK2FUG	JN99GU	15	1458	OL3Z	JN79FX	293	1	6.25%		35	HORN	272
161	HB9AOF	JN36AD	13	1450	F5KPO/P	JN24PE	226	1	7.14%	TS2000	80	21 elts	0
162	YU1LA	KN04FR	7	1446	OE3A	JN77XX	500	2	22.22%	IC910	10	35el yagi	152
163	RW4HW	LO43QM	5	1444	UA9FAD	LO78RA	629	0	0.00%				0
164	DL2JC	JO31RH	17	1413	DJ3HW	JO42NC	145	2	10.53%	TS-790e, 120W-PA, Laptop, N1MM-LOG, 2KW Aggregat	120		0
165	DL6DA	JO40AU	8	1392	PA6NL	JO21BX	299	2	20.00%	Yaesu	20	23 Elemet Yagi	450
166	I1PSC	JN44MJ	9	1384	F5KPO/P	JN24PE	300	1	10.00%		200	Tonn 55 El.	50
167	S59GS	JN75NP	15	1358	HA1KYY	JN87FI	216	0	0.00%	FT 736 R	~ 10	55 el. FT9FT	940
168	YO5AVN	KN34CK	5	1339	HA5KDQ	JN97LN	659	1	16.67%		20w	23el	240
169	DJ6OM	JN58SF	11	1332	DLOBLG	JN47ET	241	1	8.33%				0
170	SP3TL	JO72OR	6	1305	SP4MPB	KO03HT	380	2	25.00%	FT 897+trans	100	Yaga 4x23 el.	36
171	SP6FBE	JO81ND	8	1298	DM1KL	JO60LK	304	2	20.00%	TS2k	10	55 el Yagi	9
172	IK5AMB/5	JN54FF	9	1289	IQ1KW	JN34OP	263	0	0.00%	kenwood ts2000	10	20 elementi H.M.	1700

173	UT5VD	KN68MT	5	1269	IJZL	KN89CW	262	0	0.00%				0
174	DG5ACX/P	JO52UJ	7	1268	DR9A	JN48EQ	445	0	0.00%	ICOM IC910	30	36ele Yagi Eigenbau	116
175	OK1XPB	JO70GA	15	1257	OL1B	JO80IB	155	0	0.00%		10	8 el. grupe	0
176	DL2DRG	JO70IT	12	1248	OK1MAC	JN79IO	135	0	0.00%	TS2000X	10	47 El.Yagi	750
177	F5JJE	IN95JV	8	1187	F8BRK	IN99VF	379	0	0.00%	FT290R+transverter	18	44 ÄÄ@ÄÄ©ments hoz wimo	5
178	DG0PF	JO50NO	12	1186	DF0MU	JO32PC	315	0	0.00%	IC-202 + XVTB	10	4x Doppel-Quad nach DJ9HO	578
179	DJ9EY	JO31KF	11	1175	PI4GN	JO33II	237	1	8.33%	IC910H-	10	25 el.Yagi	52
180	SP1WSR	JO73HI	8	1132	DLOGTH	JO50JP	400	0	0.00%	IC910H	50	2 * 35el. F9FT	0
181	YU1EO	KN04FR	4	1113	OM3KII	JN88UU	505	1	20.00%	samogradnja	5	Yagi 18 dbd	200
182	OK1DSO	JO70DC	10	1068	OK2C	JN99AJ	281	1	9.09%	12W	12	60cm dish.	380
183	S57UMP	JN76QK	11	1042	9AGV	JN74VG	244	0	0.00%	0.8 dB - OZIF	0,8	25 el.DL6WU	1200
184	F4DPW	JN09UE	7	1037	F1EZQ	JN27LS	287	0	0.00%	IC910H	10	2 X 35 ELEMNTS	0
185	I2DZQ	JN45MT	6	1017	I24BEH	JN54VK	265	2	25.00%		3	55el	300
186	I2JNN	JN45PM	12	1012	I4LCK/4	JN54PD	220	0	0.00%		10	YAGI 23 ELEMENTI	100
187	F1ISM	JN09VK	6	992	PA6NL	JO21BX	327	0	0.00%	YAESU FT-736R	80	2x35 ÄÄ@ÄÄ©ments F9FT	200
188	DL3SFB	JN48WM	6	941	DLOGTH	JO50JP	246	0	0.00%	IC-820 + TRV DB6NT	35	26 El. Yagi	720
189	UA4API	LO20QC	2	938	RW4HW	LO43QM	469	0	0.00%			2.5M DISH	82
190	DL8UAT	JO61TL	8	926	OL3Z	JN79FX	177	1	11.11%	TS-2000	10	44 Element	143
191	UT7GA	KN66GO	3	922	RU6DZ	KN96CP	433	0	0.00%	KENWOOD TS2000X		F9FT	0
192	DL4MW	JO50NP	8	910	DF0MU	JO32PC	312	0	0.00%		200	9el-Yagi	600
193	EA2BVD	IN9100	3	885	F6FHP	IN94TR	350	0	0.00%	IC-910		2x35 el. Made by EA3BB	187
194	DL2FFW	JO50LP	9	845	DJ3HW	JO42NC	207	1	10.00%	Ft 897	50	24 Elemente Yagi	600
195	HB9ABN	JN47QK	8	845	F1EJK/P	JN37KT	192	1	11.11%	IC-202 + XV, yes	20	2 x 26 El. Yagi	740
196	UR5UI	KN59BS	3	841	UT0LWR	KN79XW	419	0	0.00%			2x37	202
197	DL3AWI	JO51MF	6	836	OK1KPA	JN79US	368	1	14.29%	FT290 13G3	20	23 El	138
198	S51DI	JN76VL	8	831	OK2C	JN99AJ	366	0	0.00%	DB6NT + FT290R	15	55 el F9FT	240
199	F5SUL	IN87XH	4	827	F6FHP	IN94TR	315	0	0.00%	ft736	8	2x25 ELS yagi	23
200	OM7CM	JN98PP	6	827	HA1KYY	JN87FI	256	0	0.00%	IC-1271	10	F9FT-51ele.	620
201	DD8DW	JO31WO	6	817	OK2A	JO60LJ	381	2	25.00%		100	yagi m2	75
202	DL8BEH	JO42AH	8	809	PA6NL	JO21BX	270	1	11.11%	Yaesu FT-736 R	15	4 x 55 ele Yagi	100
203	DL6NCI	JO50VI	3	798	S50C	JN76JG	506	0	0.00%	IC706+Transverter	150	1.5m Parabol	650
204	DL5ALW	JO51PD	9	762	OK2A	JO60LJ	144	2	18.18%	TS790-E	10	35 El Yagi	155
205	HA5HK/P	JN97WW	7	745	OE3A	JN77XX	292	0	0.00%	FT 736	10	23 ele Yagi	1000
206	DL4EBA	JO31MG	9	743	PA6NL	JO21BX	217	0	0.00%	FT736	10	4 * 23 Element Yagi	226
207	DL4HRM	JO51XL	8	731	OK2A	JO60LJ	140	0	0.00%	TS2000X	10	16-Element-Yagi	94
208	IW1CKM	JN45FD	11	730	IQ1KW	JN340P	114	0	0.00%	IC-910	10	2 X 9 elemnti Tonna'	145
209	DF3JM	JO31FR	8	692	PI4GN	JO33II	182	0	0.00%	Kenwood TS-790E	50	Yagi 14 Element	21
210	G8CUL	IO91JO	6	692	G3CKR/P	IO93AD	179	1	14.29%	IC706 + Transverter	100	55 element	60
211	DL1MDY/P	JN58KI	4	686	DLOGTH	JO50JP	255	0	0.00%	TS 790	75	55 El. Yagi	525
212	DH8WN	JO50TW	9	681	OK2A	JO60LJ	112	1	10.00%	TS-790E	10	16 El.-Yagi	311
213	OE6DRG/P	JN77KC	6	677	OE3JPC	JN87EW	146	0	0.00%		8	44 Elemente	1551

214	I3EAY	JN65BL	6	659	I4CIV	JN63FX	169	2	25.00%		20	Yagi 24 EL.	15
215	IK3CAG	JN65CM	6	652	S50C	JN76JG	217	0	0.00%		10	19 el Yagi	12
216	F1NZC	JN15MR	2	590	F1AZJ/P	JN280K	343	1	33.33%	RX TRV DB6NT+FT290	15	ANT 35 elts	900
217	OK1VM	JO60VR	8	588	OK1OPT	JN69NX	96	0	0.00%	FT290 + transvertor	2	90 cm	870
218	SP5XMU	K002LG	6	579	SP4MPB	K003HT	173	0	0.00%	IC-910HX	50	35 ELEMENT F9FT	125
219	IK4XQT/4	JN54PH	4	566	S50C	JN76JG	350	0	0.00%	yaesu ft 290 r + transverter	1,5	23 elementi yagi	500
220	CR5M	IN61CA	3	556	EA4EH	IM68MU	252	0	0.00%				0
221	IK3VZO	JN55XA	5	536	IZ6BTN/6	JN63GN	169	1	16.67%	ic 202+trv iw3eds	1	27el H.M.	7
222	SP3JMZ	JO82KJ	3	523	SP4MPB	K003HT	296	0	0.00%	FT-847 +transverter	12	YAGI 38 elem.	132
223	F6AFC	JN38CM	6	505	DR9A	JN48EQ	161	0	0.00%	TS2000X	10	35	336
224	UR5EIN	KN78MM	3	473	RAGHLF/3	K090CW	353	0	0.00%	Home made	5	33el RAGFOO	190
225	DL2HXE	JO61BH	5	460	OK1KIR	JO60PM	121	1	16.67%	ICOM IC910H	100	18 El. Yagi (70 cm Antennel)	108
226	US5WU	K020DI	2	446	UT5DV	KN18DO	243	0	0.00%	ts-2000x,preamp NE32584	10	60cm DISH	0
227	SQ9QU	JO90KH	5	441	SP6GWB	JO80JG	149	1	16.67%	ic910hx	10	21 el 70cm	0
228	S59DCV	JN75MT	6	439	9A1Z	JN86EL	127	0	0.00%	IC736	5	50 el. DL6WU	500
229	DB1FLO	JO50NP	5	434	OK2A	JO60LJ	133	0	0.00%	TS 2000X	10	25 ELE	6
230	SO2F	JO93AI	2	422	SP5QAT	K002LB	244	0	0.00%	TS2000x	50	48el Yagi	105
231	9A5ST	JN83EN	2	418	S50C	JN76JG	326	1	33.33%	TS2000X	10	54 OBLONG	0
232	9A7PJT	JN83EN	2	418	S50C	JN76JG	326	0	0.00%		10	53 el.oblong	520
233	GORRC	JO02MB	6	404	PAGNL	JO21BX	212	0	0.00%	Kenwood TS-2000X	10	35 ele Tonna	50
234	SM7GVF	JO77GA	1	386	DJ8MS	JO63CT	386	0	0.00%	TS2000X	150	67 el	200
235	YO2BCT/P	KN15AD	2	354	YTOA	KN04CD	183	0	0.00%	IC910H + LNA	200	4x27 loop	1450
236	EA1RJ	IN7100	3	333	EA4BGH	IN80BL	147	0	0.00%				0
237	DJ7VX	JO31NC	2	322	DR9A	JN48EQ	284	0	0.00%	IC-1271	50	22 Elem	220
238	OE3PYC	JN88GE	4	311	OM3KII	JN88UU	114	0	0.00%	YAESU FT736R	10	Flexayagi 48el. 18,5dBd	160
239	SP9BGS	JO90MG	4	311	OM6A	JN99JC	131	1	20.00%		10	4MLY	0
240	IK2TLA/4	JN44XR	3	299	IZ4BEH	JN54VK	149	1	25.00%		25	21 el yagi	700
241	9A2EY	JN85AT	5	295	S50C	JN76JG	110	0	0.00%	1.5 dB - H.M. TRANSVERTER (DB6NT) + FT81	5	2X19 el. 70 cm YAGI RHCP	110
242	EA4EH	IM68MU	1	252	CR5M	IN61CA	252	0	0.00%	icom IC910H		55 Ele. Tonna	250
243	F4AQG	JN23NO	4	250	F1DFY	JN33AJ	78	1	20.00%	FT 736R	10	ANT 37 EL 1,3	70
244	HB9DRS	JN37SN	4	240	F6KQV/P	JN380J	96	0	0.00%	TS-2000	50	26 Element Yagi	274
245	OM2RL	JN88NR	4	232	OE3A	JN77XX	120	0	0.00%	FT-847+transvertor	10	18 rad sufaz.	199
246	SP9MRU	JO90LH	3	229	OL9W	JN99CL	108	0	0.00%	ft-857	4 w	dk7zb	0
247	SP8XXN	K002MD	3	215	SP4MPB	K003HT	188	0	0.00%	TRV HM	10	35 el. yagi	20
248	GODJA	IO93IF	1	213	G3XDY	JO02OB	213	0	0.00%	TS2000X	10	37 element Yagi/Uda	170
249	DJ1AA	JO41XU	2	211	DLOGTH	JO50JP	147	0	0.00%	Kenwood TS2000X	10	4 mal 55 Element Tonna H	140
250	OK1DPO	JO70CH	3	209	OL4K	JO70TQ	109	1	25.00%	IC910	10	YAGI 50el.	207
251	F4FFH	IN99KC	3	207	F1ASJ	IN99XG	81	0	0.00%	ft-736RX 1,3	10	35 EL	75
252	OK2STV	JN89DO	3	205	OM3KII	JN88UU	133	0	0.00%	IC290 + transverter	0,01	Dish 1,7 m	756
253	RD3WAR	K071IM	2	205	RK3EXA	K072QI	104	0	0.00%				0
254	IK1RAN	JN44RF	1	185	IQ1KW	JN340P	185	0	0.00%		180	Yagi 35 el	280

255	OE/IC8TEM	JN88EB	4	184	HA1KYY	JN87FI	80	0	0.00%	KENWOOD TS-2000	10	DIAMOND X-5000	400
256	LY2BUU	K015XH	3	167	LY2WR	K024FO	85	0	0.00%	FT-736R	10	21el.DK7ZB	25
257	DD7DAC	J031UO	4	158	DF0MU	J032PC	63	0	0.00%	IC-910	100		80
258	DL5MO	J050NP	3	151	DF0MTL	J061JF	134	0	0.00%	TS2000U	200	22ELE	750
259	EA1EW	IN70WW	3	150	EA1RJ	IN7100	93	0	0.00%				0
260	EA3EBN	JN11EO	3	150	EA3PL/P	JN01RJ	80	0	0.00%				0
261	EA1BYA	IN70WW	2	149	EA1RJ	IN7100	93	0	0.00%				0
262	OM0AST	KN09PH	1	123	UR7D	KN18JT	123	0	0.00%		10	35 el.F9FT	400
263	DM2GON	J060KM	3	118	DKONA	J050TI	91	0	0.00%	ic 910	10	36 EL Yagi	850
264	OK1UFF	J060XR	1	118	OL4K	J070TQ	118	0	0.00%		0,0001	10 EL. YAGI	703
265	DG0CC	J060KU	2	95	OK1KIR	J060PM	48	1	33.33%	s.o.	10	20 el yagi	367
266	F1ASJ	IN99XG	2	94	F4FFH	IN99KC	81	0	0.00%	RX 1,3 TRANSVERT	20	ANT 1,3 35 ELT	135
267	HB9THJ	JN47DB	1	66	HB9BAT	JN37RF	66	1	50.00%	IC-910	50	X-7000	350
268	DJ1OB	JN480M	1	65	DR9A	JN48EQ	65	0	0.00%		10	23el	416
269	CT1AL/P	IN50VN	1	62	CR5M	IN61CA	62	0	0.00%				800
270	Y03DDZ	KN34AN	2	62	Y09HH	KN34AW	42	2	50.00%		100w	3m dish	240
271	OK1AIG	J070NN	2	51	OL4K	J070TQ	38	0	0.00%	FT897 +PA	10	20 EL. 100P Yagi	230
272	DL9BW	J031GG	1	42	PA0WMX	J021XI	42	0	0.00%	Kenwood TS 790 E	10	13 element	45
273	DL2ALI	J050JW	1	33	DLOGTH	J050JP	33	0	0.00%	IC 202 - transverter	1		5 250
274	DL4ALI	J050JW	1	33	DLOGTH	J050JP	33	0	0.00%	IC 202 + Transverter	1		5 270
275	OK1UDQ	J070NN	1	13	OK1KKL	J070PO	13	1	50.00%	FT897 +PA	10	20 EL. 100P Yagi	230
276	OM6CV	JN99LD	1	13	OM6A	JN99JC	13	0	0.00%		1	SBF	450
277	OK2SAR	JN89LX	1	8	OK2JI	JN89MW	8	0	0.00%	TS2000X	10	dipol	320
278	SP1TMN	J073HJ	1	5	SP1WSR	J073HI	5	0	0.00%	IC910H	10	35el F9FT	0
	EA1IDU	IN82DI	0	0				1	100.00%				0
	PA2DRV	J021HW	0	0				1	100.00%	Home made	50 watts	1,5 mtr Parabol	0

2,3 GHz - več operaterjev													
1	DLOGTH	J050JP	62	16265	F1PYR/P	JN19BC	644	2	3.12%	IC-706 + hm Transverter	80	1.6m Spiegel	983
2	OK2M	JN69UN	43	13723	IQ1KW	JN340P	735	1	2.27%	FT857+XVRT+LNA	10	1.8m dish	670
3	OK5Z	JN89AK	44	13418	IQ1KW	JN340P	855	3	6.38%		95	3M DISH	650
4	DF0MU	J032PC	45	13124	OE5VRL/5	JN78DK	643	1	2.17%	IC 756 + TRV	40	1.4 m Dish	162
5	PA6NL	J021BX	38	12833	OK2M	JN69UN	725	4	9.52%	Home made	100	1.8 m & 2.0 m dishes	0
6	DKONA	J050TI	48	12276	HG7F	JN97KR	604	2	4.00%	TS850 + DB6NT-Transverter	75	4m - Dish	700
7	OK1KIR	J060PM	47	11313	HABV	KN06HT	678	1	2.08%	TS790	80	1,8m dish	850
8	OK0ZB	J042ID	35	10989	OL9W	JN99CL	730	1	2.78%	Kenwood TS-2000+Transv.	40	1.2m Dish	234
9	S50C	JN76JG	35	10551	IQ1KW	JN340P	619	5	12.50%	TS-711 + DB6NT transverter	200	120 cm dish	1508
10	OK2C	JN99AJ	33	10474	IZ4BEH	JN54VK	728	1	2.94%	IC756Pro+trans	90	1.8m dish	700
11	DF0MTL	J061JF	43	9993	PA6NL	J021BX	604	0	0.00%	FT817+Transv.+NE325	40	2m Spiegel	232
12	OL9W	JN99CL	32	9920	IZ4BEH	JN54VK	743	0	0.00%	IC706+t-verter by DB6NT	6	1,6m DISH	1129
13	F6KUP/P	JN29PD	26	9814	IZ4BEH	JN54VK	720	0	0.00%	HM TRX S53VW	40	1.8M HM DISH	358

14	PI4GN	J033II	29	9049	OK1MAC	JN79IO	693	2	6.45%	2m set + trv + pramp	40	1m dish	18
15	DM5D	J061OC	28	9022	I24BEH	JN54VK	749	3	9.68%	IC-7000 + DB6NT	30	200cm Dish	319
16	S59P	JN86AO	25	8591	IQ1KW	JN340P	721	1	3.85%	FT290+Xvert	40	100cm dish	301
17	OE3A	JN77XX	26	8153	IQ1KW	JN340P	767	2	7.14%		100	2m dish	1037
18	F1PYR/P	JN19BC	17	6772	DJ9PC	JN59PO	666	4	19.05%	RX 2,3	50	DISH 120 CM	120
19	DF0YY	J062GD	27	6448	OE3A	JN77XX	524	0	0.00%		50	1.5m dish	201
20	OK1KPA	JN79US	26	6272	IK3COJ	JN65BN	540	2	7.14%		60	2m DISH	663
21	OM3KII	JN88UU	25	6012	I24BEH	JN54VK	667	2	7.41%		100	100cm dish	970
22	DK0PU	J031JN	22	4445	G4KIY	I092WN	486	1	4.35%	FT-290 + Transverter	10	1.2m-Spiegel	75
23	G5B	I092WS	17	4445	FGKUP/P	JN29PD	554	3	15.00%	FT225R & DB6NT & LNA	65	1.5m Dish	0
24	IQ1KW	JN340P	12	4343	SS1ZD	JN86DR	743	6	33.33%		60	DISH 4.00 mt	1950
25	PE1MMP	J021VT	16	4158	OK2M	JN69UN	611	0	0.00%	Homemade	100	1,3 m parabool	45
26	F5KPO/P	JN24PE	9	3484	S50C	JN76JG	779	0	0.00%	JRD	200	150cm Offset	1820
27	9A1CAW	JN95GM	10	3240	I24BEH	JN54VK	545	0	0.00%	MGF1302	100	50el.yagi DL2AM	92
28	OL4K	J070TQ	19	2850	OE5VRL/5	JN78DK	269	2	9.52%	FT817+TRANSVERTOR	2,5	80CM DISH	1200
29	DM7A	J060LK	16	2598	OL9W	JN99CL	391	0	0.00%	FT-290 + TVTR	50	1m dish	1206
30	OE2M	JN67NT	11	2410	DF0MU	J032PC	634	1	8.33%	TS2000 + Transverter	60	1.2m Dish	1284
31	HA5SHF/P	JN97FQ	10	2302	OK1MAC	JN79IO	349	1	9.09%	DB6NT Transv.	70	1.5m dish	0
32	OK1KKL	J070PO	17	2267	OM3KII	JN88UU	261	0	0.00%	Home	20	parabola 130 cm	744
33	YTOA	KN04CD	6	2264	OK5Z	JN89AK	669	0	0.00%				0
34	M1CR0/P	J001PU	10	2017	F1BZG	JN07VU	447	0	0.00%	FT-847 + DB6NT	80	1.2M dish	20
35	UR7D	KN18JT	4	2016	OK2M	JN69UN	665	2	33.33%	IC-7000+TRCVR+preamp 0.6 dB NF	200	1.5 m Dish	1479
36	9A5AA	JN85EI	9	1928	OK2C	JN99AJ	467	1	10.00%	SSBel	50	180cm dish	406
37	YO2KDT/P	KN15AD	5	1815	S50C	JN76JG	577	0	0.00%	FT290 + DB6NT	25	24dBi	1450
38	DL0LN	J031PW	10	1677	DM5D	J061OC	420	0	0.00%	IC202 + Transverter	10	2m Parabol + Kombihorn	163
39	HG7F	JN97KR	5	1665	DKONA	J050TI	604	0	0.00%	SAME	10	0,9m Diam DISH	700
40	DL0BLG	JN47ET	7	1592	DM5D	J061OC	506	0	0.00%	IC202+Transverter	8	Parabol-Spiegel 0.7m	898
41	DL0EE	JN49GK	5	1346	PA6NL	J021BX	421	1	16.67%	Eigenbau/DB6NT Transverter	50	1m Spiegel	115
42	I3CLZ/3	JN55PS	10	1289	I0FHZ	JN62AP	353	0	0.00%	DB6NT	1	1,2M PARABOLA	1700
43	OK2R	JN89DP	10	1202	OE1TGW/3	JN77TX	192	0	0.00%		3	24db WIFI	750
44	DK0GHC	J061FR	9	1029	DL1SUN	J053PN	219	3	25.00%	trvt	20	1.2m dish	80
45	OK2KYZ	JN89XN	9	976	OK1VEI	JN69JJ	374	0	0.00%		1	24dBi dish	546
46	OK1KEP	J070OR	8	832	OK1AIY/P	J060LJ	164	1	11.11%	TS790e+TRANSV.	2,5	SITO	762
47	OK1KKD	J060WD	7	778	OK2PWY	J080HB	197	0	0.00%	ft290	5	4x28el	518
48	G1ONE/P	I083RO	5	651	G4KIY	I092WN	199	0	0.00%	TR7010+trvtr	20	62ele yagi	300
49	SN9D	J090MN	2	607	SP3TL	J072OR	358	0	0.00%	IC251+TRV	10	par.1.5m	0
50	FGKPL	IN99IO	1	480	FGKUP/P	JN29PD	480	0	0.00%	RX 2,3	5	ANT 2,3	120
51	OM3RMY	JN88RS	4	421	OE1TGW/3	JN77TX	162	0	0.00%		3	110cm dish, feed DB6NT	576
52	DL0NF	JN59PL	4	405	DF3FF/P	J040XL	147	2	33.33%	TS2000 +LT (DB6NT)	15	25 el SHF-Design-Yagi	625
53	IW1FGN/1	JN35VC	2	125	IQ1KW	JN340P	69	0	0.00%	Yaesu FT-290RII+Transverter i2sg	1	disco 180cm	600



2,3 GHz - en operater														
1	OK1MAC	JN79IO	46	13802	IQ1KW	JN340P	791	2	4.17%	ic7400+TRV	300	2.2m dish	740	
2	Iz4BEH	JN54VK	25	11591	SP6GWB	JO80JG	750	1	3.85%	IC202 + xverter	200	1,8m dish	1	
3	OE5VRL/5	JN78DK	32	9687	PAGNL	JO21BX	823	0	0.00%	FT726 + Transverter	40	3m Parabolspiegel	885	
4	HA8V	KN06HT	22	9389	Iz4BEH	JN54VK	736	1	4.35%	NE32584	50	2.2m dish	85	
5	DL3IAS	JN49EJ	24	8732	G3XDY	JO020B	585	1	4.00%	DB6NT Transverter - Elecraft K3	75	1.5 m Parabolspiegel	110	
6	DL1SUN	JO53PN	23	7855	DF5GZ/P	JN47AX	662	3	11.54%	IC7600+LT2S+DB6NT	50	2m dish	53	
7	IK3GHY	JN65DM	19	7724	HA8V	KN06HT	658	2	9.52%	IC202 + trv + 30db pre	150	2m Disco	18	
8	DC6QF	JO61OC	29	7599	PAGNL	JO21BX	636	0	0.00%	IC 7000+Transverter	30	2m Dish	319	
9	SP6GWB	JO80JG	25	7214	Iz4BEH	JN54VK	750	2	7.41%	IC202 + TRV DB6NT	100	1.4 m dish	1130	
10	PA0EZ	JO220F	26	6266	DM5D	JO61OC	566	3	10.34%	Eigenbouw met transistor PA.	Ong. 75	2 mtr Parabool	0	
11	DG6ISR	JO61PK	27	6225	PAGNL	JO21BX	635	1	3.57%	Yaesu FT-736R + DB6NT Transverter	20	1.5 m dish	102	
12	S51ZO	JN86DR	21	6072	IQ1KW	JN340P	743	0	0.00%	IC-202s+DD9DU+2xMGF-1302	40	1,8m dish	317	
13	G3XDY	JO020B	21	5704	DKONA	JO50TI	750	3	12.50%	ATF54143 x 2, LMW tvtr,tvtr,K2	100	0.8m Offset fed dish	54	
14	IK3COJ	JN65BN	15	5534	OL9W	JN99CL	631	0	0.00%	NE 325	40	dish 3.8 meter	20	
15	OK1VEI	JN69JJ	26	5475	OL9W	JN99CL	392	2	7.14%	BMT 226 + transvertor DB6NT	50	140 cm DISH	1042	
16	OK2PWY	JO80HB	28	5402	S50C	JN76JG	443	2	6.67%	FT847+Transvertor DB6NT	20	140 cm dish	983	
17	PA0S	JO21FW	18	4642	DM5D	JO61OC	613	1	5.26%	Kenwood TR-751E with transverter	30	240 cm Dish	17	
18	OE1TGW/3	JN77TX	21	4559	HA8V	KN06HT	399	0	0.00%	DB6NT-TRV + IC-202	20	67el-Y.(WIMO)	1313	
19	DL3HRT	JO61AB	20	4289	PI4GN	JO33II	444	2	9.09%	FT-290R 0.35dB	60	40-ele. Yagi	199	
20	DF5GZ/P	JN47AX	10	3816	DL1SUN	JO53PN	662	0	0.00%	IC202	Transverter	10	1.5m Spiegel	
21	OK1AY/P	JO60LJ	27	3763	SP6GWB	JO80JG	273	2	6.90%	Transvertor	10	SBF OK2JI	1240	
22	DL1SUZ	JO53UN	13	3167	OK1MAC	JN79IO	487	0	0.00%	IC706MKII + MKU23G2 + VV	60	1.5m Spiegel	65	
23	DK2MN	JO32MC	14	3103	DG6QF	JO61OC	441	4	22.22%		80	2m Spiegel	58	
24	G3CKR/P	IO93AD	14	3089	PE1MMP	JO21VT	546	1	6.67%	KUHNE HAMP FET	120w	2.45M DISH	460	
25	GW3TKH/P	IO81LS	14	2695	PAGNL	JO21BX	493	0	0.00%	TVTR + FT290 IF	60	34 element YAGI	505	
26	OK2JI	JN89MW	14	2526	S50C	JN76JG	441	0	0.00%	TRX-11 + transvertor	20	4xSBF	520	
27	DG1MDQ	JN58KI	12	1884	DLOGTH	JO50JP	255	0	0.00%	Transver + FT 290	10	40 El. Yagi	525	
28	DK1KC/P	JN58QH	12	1838	OE3A	JN77XX	343	0	0.00%	TS790-DB6NT	60	80cm Spiegel	508	
29	DL3YCW	JO42HA	13	1726	PAGNL	JO21BX	309	1	7.14%	TVR DB6NT	60	1.5m Dish	110	
30	DC7BQ	JO42JF	9	1582	DC7QH	JO62QN	314	0	0.00%	dito	50	1.2m Parabol	82	
31	DH8WJ	JN59IE	7	1370	OE1TGW/3	JN77TX	386	0	0.00%	Eigenbau	50	2x67 element Yagi	530	
32	DH7OT/P	JO51GO	10	1208	DM5D	JO61OC	194	1	9.09%		30	Spiegel 1m Durchmesser	670	
33	FGAPE	IN97QI	5	1129	F8DWG/P	JN19AJ	301	0	0.00%	IC706 + TVR +Preampli	40	Parabole 1m	94	
34	OK2ZTK	JN89QP	11	1063	OE1TGW/3	JN77TX	226	0	0.00%		50	DISH 150	330	
35	DM2EUN	JO61KB	13	982	DLOGTH	JO50JP	154	0	0.00%	IC706MKIIG+Transverter	70	64ele LY	310	
36	F1BZG	JN07VU	5	956	F8KUP/P	JN29PD	296	2	28.57%	TRVT F1JGP	20	Offset 1 m	115	
37	DK7FU	JN49FT	5	950	PAGNL	JO21BX	388	0	0.00%	FT290 + Transverter	60	4 x 20 el Yagi	102	
38	DJ6TA	JO30MS	5	903	PI4GN	JO33II	289	0	0.00%	VV/Transv./KW-Transc	20	1.2m-Parabol	150	
39	PE1EWR	JO11SL	6	867	PI4GN	JO33II	300	3	33.33%	IC260E+MKU23G+MKU232B	50	25 el F9FT	9	
40	DL3YDP	JO31NN	7	849	PAGNL	JO21BX	212	0	0.00%	IC202S+Transv.	8	67-El. Yagi	45	

41	DJ3AK	JO52GJ	6	832	DG6ISR	JO61PK	217	0	0.00%	IC271 + DB6NT Transverter inkl. GaAs-FET	40	25ele yagi	89
42	DG0PF	JO50NO	9	831	DF0MU	JO32PC	315	0	0.00%	IC-202 + XVTR	55	35ele. Yagi	749
43	OK1IEI	JO70EC	9	815	DG6ISR	JO61PK	167	1	10.00%	transvertor DB6NT	10	4 x Yagi Loop	380
44	DH9NFM	JO50RF	7	770	DK1KC/P	JN58QH	214	1	12.50%	TS850 + Transverter	70	67 Element Yagi	700
45	DL7YS	JO62NM	5	749	DLOGTH	JO50JP	264	1	16.67%	IC706 + 6NT-TRVTR MMIC	10	1.3m-Spiegel	56
46	OE3REC/P	JN77TX	5	699	HA5SHF/P	JN97FQ	214	0	0.00%	DB6NT-TRV + IC-202	20	67el-Y.(WIMO)	1313
47	DK1CB	JO53CL	2	697	OK1KIR	JO60PM	391	0	0.00%	ICOM 910	50	1 m Spiegel	37
48	DG5ACX/P	JO52LJ	4	678	DKONA	JO50TI	236	1	20.00%	FT290 + Transverter	30	60cm-Schuessel	115
49	HB9AHD	JN47QG	5	677	F1EJK/P	JN37KT	198	0	0.00%	IC202 + XV	4	13 El. Yagi	2500
50	I3JVS/3	JN55TV	6	657	S50C	JN76JG	248	0	0.00%		10	Parabola 1 mt	1800
51	IW3SPI	JN66OD	5	644	IZ4BEH	JN54VK	220	0	0.00%	FT 290 II + Tranverter	150	1,35 mt Dish	165
52	DG00NW	JO50LP	8	617	DF0YY	JO62GD	200	0	0.00%	Kuhne	10	1m Spiegel	586
53	OK1DSO	JO70DC	6	610	OK2PWY	JO80HB	167	1	14.29%	3W	3	60cm DISH	380
54	F6CXO	JN03SL	4	585	F5KPO/P	JN24PE	311	0	0.00%	RX 2,3	90	40el DL2AM	200
55	YO2BCT/P	KN15AD	1	577	S50C	JN76JG	577	0	0.00%	FT290 + DB6NT	25	24dBi	1450
56	I1KFH	JN45FG	4	536	IZ4BEH	JN54VK	279	0	0.00%	S53MV ZIF HOME MADE	1.jul	25 F9FT	120
57	OK2FUG	JN99GU	5	492	OK5Z	JN89AK	186	0	0.00%		25	HORN	272
58	SP3TL	JO72OR	2	484	SN9D	JO90MN	358	2	50.00%	FT 897+trans	100	Yaga 121 el.	36
59	DH5NAH	JN58RJ	4	415	DKONA	JO50TI	219	0	0.00%	TR9000 + DB6NT-Transverter -	1	25 Dir Tonna	500
60	9A2GA	JN75WR	5	414	S54AA	JN76EG	131	0	0.00%	FT225rd + tvv DB6NT	4	2x25 el.horn F9FT	135
61	DL6NCI	JO50VI	3	375	OE5VRL/5	JN78DK	280	0	0.00%	IC706+Transverter	70	1.5m Parabol	650
62	IQFHZ	JN62AP	1	353	I3CLZ/3	JN55PS	353	0	0.00%	PRE+TRV+FT847	500	1.2 MT DISH	588
63	OK1VM	JO60VR	5	349	DG6ISR	JO61PK	87	0	0.00%	FT290 + transvertor	5	90 cm	870
64	DL4MW	JO50NP	5	333	DFOMTL	JO61JF	134	1	16.67%		200	9el-Yagi	600
65	S57UMP	JN76QK	4	304	9A5AA	JN85EI	144	1	20.00%	0,9 - OZIF	0,4	SBFA	1200
66	DL2FFW	JO50LP	5	292	DFOMTL	JO61JF	144	0	0.00%	FT897	60	24 Elemente Yagi	660
67	DB1FLO	JO50NP	3	169	OK1AIY/P	JO60LJ	133	0	0.00%	TS 2000X mit Transverter	50	30 ELE	7
68	9A3AQ	JN75WS	3	167	S50C	JN76JG	101	0	0.00%	HM trv	2	loop	121
69	G4LDR	IO91EC	1	124	GW3TKH/P	IO81LS	124	0	0.00%	IC275 + DB6NT Transverter	30	67 element loop yagi	145
70	S51DI	JN76VL	2	114	S50C	JN76JG	81	0	0.00%	S53MV ZIF	2	26 el F9FT	240
71	IZ3EAY	JN65BL	2	107	I3JVS/3	JN55TV	61	0	0.00%		1	ILLUMINATORE	15
72	IK3VZO	JN55XA	1	101	I3JVS/3	JN55TV	101	2	66.67%	S53MV	0,2	30 el	7
73	DG0DI	JO60UX	1	70	DFOMTL	JO61JF	70	0	0.00%	TR751 & DB6NT Trans.	1	42 ele Yagi	325
74	DL5MO	JO50NP	2	17	DL2FFW	JO50LP	12	0	0.00%	TS2000+Transverter	20	35ELE	750

3,4 GHz - več operaterjev													
1	OL4A	JO60RN	30	4953	S50C	JN76JG	488	2	6.25%	DTTO	10	disch 180cm	920
2	OK2C	JN99AJ	17	4686	DLOGTH	JO50JP	537	1	5.56%	IC756Pro+trans	12	90cm dish	700
3	DKONA	JO50TI	23	4655	OK2C	JN99AJ	472	0	0.00%	TS850 + DB6NT-Transverter	75	4m - Dish	700
4	OK1KIR	JO60PM	26	4443	S51ZO	JN86DR	476	2	7.14%	TS790+transverter	1	1m dish	850
5	OK5Z	JN89AK	19	4289	DLOGTH	JO50JP	399	2	9.52%		20	140cm dish	650

6	DK0ZB	JO42ID	16	4101	OK1YA	JN79IO	507	1	5.88%	Kenwood TS-2000+Transv.	25	0.90m Dish	234
7	DLOGTH	JO50JP	18	3886	OK2C	JN99AJ	537	1	5.26%	IC-706 + hm Transverter	15	90cm Spiegel	983
8	OL9W	JN99CL	14	3767	DL6NCI	JO50VI	470	2	12.50%	FT847+t-verter by DB6NT	10	1.2m DISH	1129
9	OK2M	JN69UN	15	3252	DL1SUN	JO53PN	476	1	6.25%	ic7400+xvrt	12	70cm dish	670
10	PAGNL	JO21BX	13	2980	DL3IAS	JN49EJ	415	1	7.14%	Home made	50	1.8 m & 2.0 m dishes	0
11	S50C	JN76JG	9	2464	OL9W	JN99CL	439	1	10.00%	TS-711 + DB6NT transverter	80	120 cm dish	1500
12	OK1KPA	JN79US	14	2234	DKONA	JO50TI	299	2	12.50%	DB6NT	10	1m Dish	668
13	DF0MU	JO32PC	14	1918	DKONA	JO50TI	359	1	6.67%	IC 756 + TRV	5	1.4m disch	162
14	DF0YY	JO62GD	9	1858	OK5Z	JN89AK	389	1	10.00%		20	1.5m dish	201
15	OK1KKL	JO70PO	16	1856	OL9W	JN99CL	243	1	5.88%	Home	20	Parabola 115cm	744
16	OK1KUO	JO80FF	11	1627	OK1AIY/P	JO60LJ	250	0	0.00%	FT817 + HR3A	0,1	Flat	992
17	S59P	JN86AO	6	1518	OK2M	JN69UN	372	0	0.00%	FT290+Xvrt	15	100cm Dish	301
18	PI4GN	JO33II	8	1334	DJ6TA	JO30MS	289	0	0.00%	2m set + trv + pramp	10	1m dish	18
19	DK0PU	JO31JN	9	1185	G3XDY	JO02OB	388	0	0.00%	FT-290 + Transverter	2	1m-Spiegel	75
20	DF0MTL	JO61JF	10	1158	OK1YA	JN79IO	227	0	0.00%	FT817+Transv.+NE325	10	2m Spiegel	232
21	DK0GHC	JO61FR	7	811	DLOGTH	JO50JP	168	0	0.00%	trvt	2	1.2m dish	80
22	OK1KKD	JO60WD	8	732	OK1IA	JO70UP	142	0	0.00%	ft290	5	parabola 1m	518
23	DM5D	JO61OC	5	600	DL1SUN	JO53PN	303	0	0.00%	IC-7000	15	200cm Dish	319
24	OL4K	JO70TQ	4	464	OK1KIR	JO60PM	166	0	0.00%		0,2	60cm dish	1200
25	9A5AA	JN85EI	3	375	S50C	JN76JG	160	0	0.00%	ZIF	0,3	110cm dish	406
26	DK0CG	JN59RJ	3	356	DLOGTH	JO50JP	147	1	25.00%	IC7400+ Transverter	150	1.5m Dish	592
27	DL0LN	JO31PW	5	323	DJ6TA	JO30MS	131	0	0.00%	IC 202 + Transverter	4	Flachantenne 15dB	158
28	OK2KYZ	JN89XN	4	208	OK5Z	JN89AK	140	0	0.00%		0,1	Flat	546

3,4 GHz - en operater													
1	DL1SUN	JO53PN	13	4204	DL3IAS	JN49EJ	506	1	7.14%	IC7600+LT2S+DB6NT	25	2m dish	53
2	OK1YA	JN79IO	21	3945	DK0ZB	JO42ID	507	1	4.55%	OK1UMA	20	120 cm dish	713
3	OK1AIY/P	JO60LJ	24	3595	OL9W	JN99CL	390	2	7.69%	Transverter	3	Parabola 0.75m	1240
4	DL3IAS	JN49EJ	5	1796	DL1SUN	JO53PN	506	1	16.67%	DB6NT Transverter - Elecraft K3	40	1.5 m Parabolspiegel	110
5	S51ZD	JN86DR	7	1744	OK1KIR	JO60PM	476	0	0.00%	IC-202s+DB6NT	20	1.8m dish	317
6	DL6NCI	JO50VI	7	1576	OL9W	JN99CL	470	0	0.00%	IC706+Transverter	40	1.5m Parabol	650
7	OK1EM	JO70DP	15	1457	OK5Z	JN89AK	184	1	6.25%	HR3A	0,1	Flat	616
8	DL1SUZ	JO53UN	7	1445	DKONA	JO50TI	357	2	22.22%	IC706MKII + MKU3462	40	1.5m Spiegel	65
9	G3XDY	JO02OB	7	1371	DK2MN	JO32MC	399	1	12.50%	DB6NT Mk2 Tvr, 0.9dB NF	20	60cm dish	54
10	OK1VEI	JN69JJ	9	1355	OK5Z	JN89AK	236	0	0.00%	FT 817 + transvortor DB6NT	12	120 cm DISH	1042
11	DK2MN	JO32MC	8	1253	G3XDY	JO02OB	399	0	0.00%		50	2m Spiegel	58
12	OK1IA	JO70UP	10	1244	OK1AIY/P	JO60LJ	197	0	0.00%	IC202E	0,3	HORN	1296
13	DL3YCW	JO42HA	7	869	PAGNL	JO21BX	309	0	0.00%	TVR DB6NT	6	1.5m Dish	110
14	DG6QF	JO61OC	6	686	DL1SUN	JO53PN	303	0	0.00%	IC 7000+Transverter	15	2m Dish	319
15	DM7A	JO60LK	6	634	OK5Z	JN89AK	248	2	25.00%	FT-290 + TVTR	50	1m dish	1206
16	DC7BQ	JO42JF	5	622	DF0YY	JO62GD	256	0	0.00%	dito	20	1.2m Parabol	82

17	OK1UFL	J070SQ	5	578	OK1AIY/P	J060LJ	186	2	28.57%	FT290RII + transvertor	2	Flat	940
18	DJ3AK	J052GJ	4	475	DLOGTH	J050JP	196	0	0.00%	IC271E+DB6NT	20	17dBi Panel	87
19	OK1VAV	JN79FW	5	474	OK1AIY/P	J060LJ	119	0	0.00%	HR3A	0,1	13dB Flat	370
20	OK1VM	J060VR	7	433	OK1KPA	JN79US	173	0	0.00%	FT480 + transvertor	0,1	Flat	870
21	OK1UFF	J060XR	6	391	OK1UFL	J070SQ	112	0	0.00%		0,1	FLAT	703
22	DJ6TA	J030MS	3	371	DFOMU	J032PC	150	2	40.00%	VV/Transv./KW-Transec	20	1.2m-Parabol	150
23	9A3AQ	JN75WS	2	162	S50C	JN76JG	101	0	0.00%	HM trv	0,3	dish	121
24	DH8WJ	JN59IE	1	146	DKONA	J050TI	146	0	0.00%	Eigenbau	20	4x Shortbackfire	530
25	DG2DAA	J062GU	1	18	DGORG	J062JV	18	0	0.00%	DB6NT	20	1m Spiegel	55
26	DG5ACX/P	J052JU	1	12	DJ3AK	J052GJ	12	0	0.00%	FT290 + Transverter	0,2	Dosenstrahler	115

5,7 GHz - več operaterjev													
1	OK5Z	JN89AK	26	7132	DC6UW	J044VJ	698	2	7.14%		11	90cm dish	650
2	OK2C	JN99AJ	18	4559	IK3COJ	JN65BN	616	1	5.26%	IC756Pro+trans	15	60cm dish	700
3	DKONA	J050TI	20	3874	OK2C	JN99AJ	472	0	0.00%	TS850+DB6NT-TRV	75	1.2m dish	700
4	OK1KIR	J060PM	22	3620	OL9W	JN99CL	370	0	0.00%	TS790+transverter	6	1m dish	850
5	IQ1KW	JN340P	13	3177	S55M	JN65XM	539	0	0.00%		8		0
6	OL9W	JN99CL	13	2914	S55M	JN65XM	544	0	0.00%	FT847+tverter by DB6NT	4,5	1,2m DISH	1129
7	DLOGTH	J050JP	13	2785	OK2C	JN99AJ	537	0	0.00%	IC-706 + hm Transverter	10	1m Spiegel	983
8	DM7A	J060LK	15	2553	OL9W	JN99CL	391	2	11.76%	FT-290 + TVTR	5	0.8m dish	1206
9	F1PYR/P	JN19BC	6	2002	F5KPO/P	JN24PE	598	1	14.29%	RX 5,7	50	DISH 100 CM	120
10	M1CR0/P	J001PU	11	1944	ON7BV/P	J030AM	363	1	8.33%	IC-275 + tvtr	10	90cm dish	20
11	OL4K	J070TQ	13	1690	OE5VRL/5	JN78DK	269	0	0.00%		0,2	60cm dish	1200
12	OK1KKL	J070PO	13	1580	OL9W	JN99CL	243	0	0.00%	Home	10	Parabola 80cm	744
13	PA6NL	J021BX	8	1474	PI4GN	J033II	232	1	11.11%	Home made	30	60 cm offset dish	0
14	I3CLZ/3	JN55PS	11	1313	IQ1KW	JN340P	344	1	8.33%	DB6NT	4	1,2M PARABOLA	1700
15	DF0YY	J062GD	5	1093	OK5Z	JN89AK	389	0	0.00%		5	1.5m dish	201
16	OK1KKD	J060WD	8	984	OK2TT	J0800B	238	2	20.00%	ft290	5	parabola 1m	518
17	HA5SHF/P	JN97FQ	4	956	OK2TT	J0800B	280	2	33.33%	Homemade	12	80cm dish	0
18	DF0MTL	J061JF	9	876	DL6ABC	J0620M	147	0	0.00%	FT817+Transv.+NE325	6	2m Spiegel	232
19	DF0MU	J032PC	5	816	DKONA	J050TI	359	1	16.67%	IC 756 + TRV	20	1.2m dish	162
20	PI4GN	J033II	5	815	ON7BV/P	J030AM	319	1	16.67%	2m set + trv + pramp	10	1m dish	18
21	S59P	JN86AD	5	815	OK5Z	JN89AK	316	0	0.00%	FT290+XVERT	0,2	100cm Dish	301
22	UR7D	KN18JT	2	772	OK5Z	JN89AK	496	0	0.00%	IC-7000+TRCVR+preamp 0.6 dB NF	20	1.2 m Dish	1479
23	F5KPO/P	JN24PE	2	700	TK/F6GBQ/P	JN41JS	392	1	33.33%	BVA	60	120cm Offset	1820
24	RX3DR	K095CG	3	687	RK3EXA	K072QI	374	0	0.00%			Ä...ÄqÄÄÄ...ä€~ÄÄÄ.ä€~ÄÄ©ÄÄ~ÄÄ 0,9 ÄÄ~	170
25	9A5AA	JN85EI	4	549	S55M	JN65XM	190	0	0.00%	DB6NT	4	110CM offset dish	406
26	DLOBLG	JN47ET	2	545	OE5VRL/5	JN78DK	445	0	0.00%	IC202 + Transverter	2	Parabol-Spiegel 0.7 m	898
27	DK0CG	JN59RJ	3	356	DLOGTH	J050JP	147	0	0.00%	IC7400+ Transverter	150	1m Dish	588
28	OK2KYZ	JN89XN	5	340	OK5Z	JN89AK	140	0	0.00%		0,1	60cm dish	546
29	DK0ZB	J042ID	2	211	DK2MN	J032MC	114	0	0.00%	Kenwood TS-2000+Transv.	10	0.90m Dish	234

30	DM5D	JO610C	1	81	OK1AIY/P	JO60LJ	81	0	0.00%	IC-7000	10	200cm Dish	319
----	------	--------	---	----	----------	--------	----	---	-------	---------	----	------------	-----

5,7 GHz - en operater													
-----------------------	--	--	--	--	--	--	--	--	--	--	--	--	--

1	S55M	JN65XM	20	4814	OL9W	JN99CL	544	2	9.09%	TRV+IC275E	10	180cm dish	1028
2	OE5VRL/5	JN78DK	17	4631	H8BV	KN06HT	508	0	0.00%	FT726 + Transverter	35	3m Parabolspiegel	885
3	OK1AIY/P	JO60LJ	20	2996	OK2C	JN99AJ	381	1	4.76%	Transverter	3	Parabola 0,75m	1240
4	DL1SUN	JO53PN	8	2348	SM6AFV	JO67GQ	466	0	0.00%	IC7600+LT2S+DB6NT	15	2m dish	53
5	OK1YA	JN79IO	14	2329	S50C	JN76JG	371	1	6.67%	OK1UMA	15	120 cm dish	713
6	G3XDY	JO020B	10	2128	ON7BV/P	JO30AM	378	1	9.09%	DB6NT Tvtr, 1.3dB NF, tvtr, K2	15	60cm offset fed dish	55
7	S51ZD	JN86DR	10	2087	OL9W	JN99CL	338	0	0.00%	IC-202s+DB6NT+HEMT	5	1,8m dish	317
8	OK2TT	JO800B	11	2020	OK1AIY/P	JO60LJ	305	1	8.33%	FT847+trv	2	85 CM Dish	1464
9	IK3COJ	JN65BN	7	1911	OK2C	JN99AJ	616	0	0.00%	NE 324	8	dish 3.8 meter	20
10	OK1VEI	JN69JJ	10	1675	OL4K	JO70TQ	249	0	0.00%	FT 817 + transverter OK1FPC	12	120 cm DISH	1042
11	OK1IA	JO70UP	12	1651	OE5VRL/5	JN78DK	266	0	0.00%	FT817 + XVRT DB6NT	2	HORN	1299
12	HA8V	KN06HT	4	1564	OE5VRL/5	JN78DK	508	0	0.00%	NE32586	7	1.5m dish	85
13	OK1EM	JO70DP	14	1387	OK5Z	JN89AK	184	0	0.00%	DB6NT ,FT857	0,7	Dish 0,9	616
14	GW3TKH/P	IO81LS	6	1309	M1CRO/P	JO01PU	299	0	0.00%	TVTR + FT290 IF	10	60cm offset dish	505
15	PA0EZ	JO220F	8	1308	DC6UW	JO44VJ	389	1	11.11%	Eigenbouw met transistor PA	Ong. 12	75 cm parabool	0
16	DL6NCI	JO50VI	5	1045	S55M	JN65XM	562	0	0.00%	IC706+Transverter	35	1.5m Parabol	650
17	DL1SUZ	JO53UN	4	970	DKONA	JO50TI	357	0	0.00%	IC706MKII + MKU56G2	15	1.5m Spiegel	65
18	OE3WOG/P	JN77TW	5	961	OK2TT	JO800B	264	1	16.67%	Transverter + FT790II	10	70cm Parabol	1400
19	OK1UFL	JO70SQ	8	841	OK1AIY/P	JO60LJ	186	0	0.00%	2m + transverter	2	Dish 0,4m	940
20	F6APE	IN97QI	4	836	F6DWG/P	JN19AJ	301	0	0.00%	FT726 +TRV +Preampli	5	Parabole 90 cm	94
21	OM3ID	JN88ST	6	751	OE3WOG/P	JN77TW	172	0	0.00%	FT726 a transverter	0,16	0,7m dish	602
22	IW5CZU/5	JN54JD	3	684	S55M	JN65XM	293	1	25.00%	Yaesu FT-290R	0,2	Parabola cm 80	1740
23	DK2MN	JO32MC	5	648	PAGNL	JO21BX	200	0	0.00%		35	2m Spiegel	58
24	RA3EC	K082PT	5	637	RX3DR	K095CG	280	0	0.00%			80cm offset	267
25	I3JVS/3	JN55TV	6	614	IW5CZU/5	JN54JD	206	0	0.00%		0,23	Griglia 28 DB	1800
26	OK1VAV	JN79FW	6	573	OK1IA	JO70UP	119	0	0.00%	HR5A+	2	60cm dish	370
27	F1BZG	JN07VU	3	505	F6APE	IN97QI	190	0	0.00%	TRVT DB6NT	8	Offset 1m	115
28	DL3IAS	JN49EJ	2	479	DKONA	JO50TI	257	0	0.00%	DB6NT Transverter - Elecraft K3	8	1.5 m Parabolspiegel	110
29	I3ZHN	JN65EP	2	451	IQ1KW	JN340P	421	3	60.00%	FT 817	7	DISC. 1.2 mt.	6
30	IW3GOA/3	JN65IM	5	395	I3CLZ/3	JN55PS	114	0	0.00%	Fi290 + TRV Home Made	0,1	Parabola 90 cm	50
31	OK1FEN	JN79OW	4	377	OK1EM	JO70DP	103	0	0.00%	HM transv OK1FPC	0,1	50 cm parab	470
32	SP9S00	JN99OV	3	376	OK2TT	JO800B	145	0	0.00%	TR751A/DB6NT	8,2	DISH 0,8m	270
33	IOFHZ	JN62AP	1	355	S55M	JN65XM	355	0	0.00%	PRE+TRV+FT847	10	1.2 MT DISH	588
34	IW3SPI	JN660D	3	352	I3CLZ/3	JN55PS	154	0	0.00%	FT 290 II + Tranverter	4	1,35 mt Dish	165
35	9A2WA	JN83EN	1	290	S55M	JN65XM	290	0	0.00%	FT290r & DB6NT TRX	4	60cm Offset	0
36	S57UMP	JN76QK	3	277	9A5AA	JN85EI	144	0	0.00%	1 - OZIF	0,1	HORN	1200
37	I1KFH	JN45FG	2	201	IQ1KW	JN340P	121	0	0.00%	S53MV ZIF HOME MADE	0,1	Dish 80 offset	120
38	I22FOB	JN45MQ	1	185	IQ1KW	JN340P	185	0	0.00%	FT817+Xverter	0,15	20dB Horn	250

39	DG60F	J0610C	3	180	OK1AIY/P	J060LJ	81	0	0.00%	IC 7000+Transverter	10	2m Dish	319
40	HB9MDP/P	JN47QF	2	175	DLOBLG	JN47ET	100	0	0.00%	0.8 dB NF	0.2	60 cm Parabol	2504
41	OK1VM	J060VR	3	148	DM7A	J060LK	68	0	0.00%	FT290 + transvertor	0,1	90 cm	870
42	OK1DSO	J070DC	1	91	OK1KKL	J070PO	91	0	0.00%	5w	5	60cm DISH.	380
43	9A3AQ	JN75WS	1	61	9A5AA	JN85EI	61	0	0.00%	HM trv	0,2	dish	121
44	DG2DAA	J062GU	1	18	DG0RG	J062JV	18	0	0.00%	yaesu FT736R	30	1m Spiegel	55

10 GHz - več operaterjev													
1	OK2C	JN99AJ	45	10713	DC6UW	J044VJ	793	2	4.26%	IC821	17	112cm dish	700
2	DF0MU	J032PC	40	10174	OK2M	JN69UN	532	2	4.76%	IC 726 + TRV	15	1.2 m dish	190
3	OK5Z	JN89AK	38	7808	DC6UW	J044VJ	698	2	5.00%		10	90cm dish	650
4	OK2M	JN69UN	33	7508	ON4HRT/P	J020MW	635	1	2.94%	DB6NT+LNA	18	1.2m dish	670
5	DK0NA	J050TI	36	7220	FBKUP/P	JN29PD	475	1	2.70%	TS850+DB6NT-TRV	50	1.2m dish	700
6	DLOGTH	J050JP	36	7068	PA3AWJ	J021GW	458	6	14.29%	IC-706 + hm Transverter	20	60cm Spiegel	981
7	OM6A	JN99JC	32	6779	DL6NAA	J050VF	519	3	8.57%	TS790+transverter	15	100 cm Dish	1476
8	DF0YY	J062GD	26	6027	OK2C	JN99AJ	493	1	3.70%		4	0.55 m dish	201
9	M1CRO/P	J001PU	23	5890	DC6UW	J044VJ	634	2	8.00%	IC-275+TVTR + LNA	10	90cm dish	11
10	DM7A	J060LK	31	5559	OM6A	JN99JC	445	8	20.51%	FT290+TVTR	5	60cm offset dish	1206
11	DK0ZB	J042ID	21	5247	ON4SHF/P	J010VQ	378	1	4.55%	Kenwood TS-2000+Transv.	10	0.90m Dish	234
12	OK1KIR	J060PM	33	4923	DK0ZB	J042ID	367	1	2.94%	TS790+transverter	20	1m dish	850
13	IQ1KW	JN340P	20	4842	S55M	JN65XM	539	0	0.00%		10	DISH 1.40 m.	1950
14	FBKUP/P	JN29PD	18	4794	PI4GN	J033II	479	3	14.29%	FT817 + TSVTER	8	1M DISH	355
15	OL9W	JN99CL	27	4620	S55M	JN65XM	544	3	10.00%	FT847 +t-verter by DB6NT	4,5	0,9m offset	1129
16	OK1KPA	JN79US	26	4359	DL7QY	JN59BD	410	3	10.34%		1	60cm DISH	663
17	PI4GN	J033II	14	3402	FBKUP/P	JN29PD	479	0	0.00%	2m set + trv + preamp	15	0,6m dish	18
18	F1PYR/P	JN19BC	14	3367	F5KPO/P	JN24PE	598	4	22.22%	RX 10	30	DISH 100 CM	120
19	F5KPO/P	JN24PE	9	3165	F1PYR/P	JN19BC	598	0	0.00%	BVA	15	120cm Offset	1820
20	PA6NL	J021BX	19	3116	DK0ZB	J042ID	314	4	17.39%	Home made	15	60 cm offset dish	0
21	S59P	JN86AO	14	2387	HA8V	KN06HT	351	2	12.50%	FT290+Xvert	11	100cm Dish	301
22	IW3IGM/3	JN55PS	15	2274	IQ1KW	JN340P	344	0	0.00%		3	PAR 60	1700
23	OK1KKL	J070PO	16	2245	OM3CLS	JN99EH	264	5	23.81%	DB6NT+FT817	0.75	Parabola 114cm	744
24	DK0PU	J031JN	18	2069	ON4SHF/P	J010VQ	231	1	5.26%	FT-290 + Transverter	1	48cm-Spiegel	75
25	OL4K	J070TQ	17	2066	OE5VRL/5	JN78DK	269	1	5.56%	ft817+transvertor	0,35	60cm dish	1200
26	OK1KKD	J060WD	14	1877	OM3CLS	JN99EH	337	1	6.67%	FT290+TRANSVERTOR	5	PARABOLA 1M	518
27	DF0MTL	J061JF	15	1744	SP6GWB	J080JG	301	0	0.00%	FT817+Transv.+NE325	2	1m Spiegel	232
28	OM3KII	JN88UU	18	1723	OK1DST	JN79CX	283	0	0.00%		3	80cm dish	970
29	DK0MU	J031QX	11	1548	DL6NAA	J050VF	365	3	21.43%	IC-202+Transverter	6	48cm Spiegel	150
30	PE1MMP	J021VT	11	1415	G3XDY	J0020B	316	1	8.33%	transverter DB6NT + preamp	2	60 cm offset parabol	56
31	HA5SHF/P	JN97FQ	8	1399	OK5Z	JN89AK	264	2	20.00%	DB6NT Transv.	8	60cm dish	0
32	OK2KKW	J060JJ	12	1291	DF0MU	J032PC	428	0	0.00%	FT847 + transvertor DB6NT	3	60cm DISH	1040
33	9A1CAW	JN95GM	4	941	Y02KDT/P	KN15AD	277	0	0.00%	MGF1303	0,2	1.2m	92

34	DM5D	J0610C	7	789	DL1SUN	J053PN	303	0	0.00%	IC-7000		10	60cm Dish	319
35	OK2R	JN89DP	6	727	OM6A	JN99JC	191	0	0.00%			1	60cm parabola	750
36	DLOBLG	JN47ET	4	676	OE5VRL/5	JN78DK	445	0	0.00%	IC202 + Transverter		3	Parabol-Spiegel 0.70 m	898
37	OM3W	JN99CH	8	546	OK5Z	JN89AK	158	1	11.11%	TM255+Transvertor		10	120cm Dish	930
38	YO2KDT/P	KN15AD	2	493	9A1CAW	JN95GM	277	0	0.00%	IC251 + DB6NT	0.2		0.9m prime focus	1450
39	9A5AA	JN85EI	4	488	S55M	JN65XM	190	0	0.00%	db6nt		10	60cm offset	406
40	UR7D	KN18JT	2	479	HA8V	KN06HT	276	0	0.00%	IC-7000+TRCVR+preamp 0.6 dB NF		12	1.2 m Dish	1479
41	TM2A	JN18RN	4	455	F1BZG	JN07VU	147	0	0.00%	TRANSVERTER DB6NT + LNA DB6NT		10	120CM DISH	130
42	RAGHLF/3	K090CW	2	422	RK3EXA	K072QI	252	0	0.00%					240
43	DLOVLA	J060FJ	7	405	DLOGTH	J050JP	122	1	12.50%	TRVTR		1	60cm Parabol	883
44	9A1W	JN75ST	4	381	S55M	JN65XM	128	2	33.33%	DB6NT		10	80 cm dish	804
45	OE5D	JN68PC	4	379	DH8WJ	JN59IE	225	1	20.00%	FT-790R + DL1RQ-TV		8	90cm Dish	700
46	FGKPL	IN99IO	2	361	F1RJ	JN18AT	258	0	0.00%	RX 10		5	ANT 10	120
47	DLOSTO	J060UR	5	354	DL6NAA	J050VF	147	1	16.67%	Eigenbau DB6NT		2	60er Spiegel	896
48	DL0LN	J031PW	6	279	DJ6TA	J030MS	131	0	0.00%	FT290RII + Transverter		4	0.45 m Offsetspiegel	158
49	DK0GHC	J061FR	2	195	DM7A	J060LK	148	1	33.33%	trvt	0.05		1.2m dish	80
50	OM3RBS	JN98KJ	2	189	OM3ID	JN88ST	109	1	33.33%	IC820H A TRANSVERTOR		0.2	0.65M OFFSET	1009
51	HB9XC	JN37MD	2	107	DJ5SQ/P	JN37UX	106	0	0.00%	FT-817 + XV	0.2		Parabole 70cm	1600
52	9A1CMS	JN86DM	3	101	S57UMP	JN76QK	71	0	0.00%	IC-271E + TRANSV. DB6NT 2m-3cm	0.2		DISH 80cm	276
53	G1ONE/P	I083RO	1	62	MW1FBQ	I083IG	62	0	0.00%	TR7010+trvt		3	85cm dish	300
54	DK0SF	JN48SW	1	49	DL7QY	JN59BD	49	0	0.00%	lcom 275		6	Dish 60cm	499
	OM3RMY	JN88RS	0	0				2	100.00%		0,000005		40cm Dish	576

10 GHz - en operater														
1	DL6NAA	J050VF	40	10415	ON4SHF	J010VQ	569	8	16.67%	FT-225		30	Spiegel 120cm	700
2	OK1VAM/P	J060LJ	45	8496	DC6UW	J044VJ	494	5	10.00%	FTb 817 + transvertor + PA		10	Dish 0,9 m	0
3	S55M	JN65XM	32	8103	DL6NCI	J050VI	562	0	0.00%	TRV+IC275E		20	180cm dish	1028
4	OE5VRL/5	JN78DK	32	7460	I4XCC	JN63GV	523	2	5.88%	FT726 + Transverter		7	3m Parabolspiegel	885
5	OK1DST	JN79CX	32	5539	OM6A	JN99JC	345	2	5.88%	dtto,		6	dish 60cm	428
6	OK1YA	JN79IO	31	5440	DC6UW	J044VJ	630	3	8.82%	DB6NT		7	120 cm	713
7	OK2TT	J0800B	29	4387	OK1VAM/P	J060LJ	305	1	3.33%	FT847+trv		5	85 CM Dish	1464
8	SP6GWB	J080JG	20	4173	DL3MBG	JN67JX	387	3	13.04%	FT817 + DB6NT II		16	55 cm offset gregorian system	1130
9	DL1SUN	J053PN	15	4039	SM6AFV	J067GQ	466	0	0.00%	IC7600+LT2S+DB6NT		15	70cm dish	52
10	G3XDY	J0020B	16	3926	FBKUP/P	JN29PD	434	2	11.11%	DB6NT tvtr, 1.5dB NF, tvtr, K2		10	60cm offset fed dish	53
11	PA0EZ	J0220F	24	3920	FBDKW	JN18CS	440	0	0.00%	Eigenbouw met TWT PA.			75 cm parabool	0
12	I4XCC	JN63GV	15	3835	OE5VRL/5	JN78DK	523	2	11.76%	TRANSV.		7	125 OFFS	200
13	DL6NCI	J050VI	14	3534	S55M	JN65XM	562	0	0.00%	IC706+Transverter		25	0.9m Parabol	650
14	HA8V	KN06HT	13	3284	OK5Z	JN89AK	449	0	0.00%	NE32586		8.feb	1.2m dish	85
15	OK1IA	J070UP	22	3184	DL6NAA	J050VF	282	0	0.00%	FT817+XVRT DB6NT		2	DISH 1,2m	1299
16	DL1SUZ	J053UN	14	2860	DL6NAA	J050VF	371	0	0.00%	IC706MKII + MKU1062 + VV		20	0.7m Spiegel	65
17	DH8AG	J031RL	15	2698	OK1VAM	J060LJ	404	0	0.00%	0,8 dB		3	60 cm Parabol	114

18	S51Z0	JN86DR	15	2643	I4XCC	JN63GV	431	0	0.00%	IC-202DB6NT+hemt	5	1,2m dish	317
19	DL4BBU/P	JO31LP	19	2575	DJ1LP	JO54VC	425	2	9.52%		5	70 cm-Parabol	2
20	OE3WOG/P	JN77TW	14	2541	OM6A	JN99JC	267	3	17.65%	Transverter + FT790II	3	70cm Parabol	1400
21	DJ1LP	JO54VC	10	2442	DLGNAA	JO50VF	431	0	0.00%				0
22	OK1VHF	JO70EB	18	2404	OM6A	JN99JC	336	3	14.29%	Icom IC7800 + DB6NT transverter	10	dish 50 cm	324
23	DL3IAS	JN49EJ	7	2046	OE5VRL/5	JN78DK	446	0	0.00%	DB6NT Transverter - Elecraft K3	10	48 cm Parabolspiegel	110
24	PA3AWJ	JO21GW	9	1722	DLOGTH	JO50JP	458	0	0.00%	NF < 2dB	3	95cm offset dish	85
25	OK2AQ	JN89FV	12	1681	DLGNAA	JO50VF	336	1	7.69%	OK2AQ + FT-817	1	60 cm dish	601
26	OM3CLS	JN99EH	11	1623	DM7A	JO60LK	408	1	8.33%		3	Dish 50cm	1000
27	9A1Z	JN86EL	10	1604	I4XCC	JN63GV	416	0	0.00%	DB6NT	1	85cm offset dish	304
28	DG6ISR	JO61PK	13	1413	OK1DST	JN79CX	175	0	0.00%	Yaesu FT-736R + DB6NT Transverter	0,2	60cm Parabolspiegel	102
29	OM3ID	JN88ST	16	1237	OE3WOG/P	JN77TW	172	0	0.00%	FT726R a transvertor	8	0,7m dish	602
30	PA0S	JO21FW	9	1231	PI4GN	JO33II	219	3	25.00%	Icom IC-202 with transverter	8	70 cm Dish	17
31	OK1VM	JO60VR	14	1220	OK1KPA	JN79US	173	0	0.00%	FT897 + transvertor	2.maj	Flat	870
32	I3ZHN	JN65EP	8	1171	IQ1KW	JN340P	421	1	11.11%	FT 817	7	DISC. 1.2 mt.	6
33	OK1UFL	JO70SQ	12	1147	OK1VAM/P	JO60LJ	186	0	0.00%	2m + transvertor	1	Disch 0,6m	940
34	DK1KC/P	JN58QH	6	1100	DLOGTH	JO50JP	263	0	0.00%	TS790-DB6NT	3	80cm Offset Spiegel	506
35	IW3GOA/3	JN65IM	8	1060	IQ1KW	JN340P	443	0	0.00%	FI290 + TRV Home Made	0,8	Parabola 90 cm	50
36	F1BZG	JN07VU	6	1055	F6KUP/P	JN29PD	296	0	0.00%	TRVT DB6NT	10	Offset 1m	115
37	OM3CQF	JN88RT	12	1047	OE3WOG/P	JN77TW	167	1	7.69%	FT-897+TRANSV.	0,2	0,92 Dish	622
38	SP6ASD	JO81LD	6	1031	OM6A	JN99JC	262	0	0.00%	DB6NT+FT847	3	PROCOM DISH 27dBd	150
39	F6APE	JN97QI	5	885	F6DWG/P	JN19AJ	301	0	0.00%	FT726 + TVR + Preampli	6	Parabole 60 cm	94
40	OK2QI	JO80OC	7	854	OM6A	JN99JC	160	1	12.50%	MKU 10G2+PA 1,5W	1,5	Disch 42cm	1492
41	IW3SPI	JN68OD	5	850	I6XCK	JN63QO	283	0	0.00%	FT 290 II + Tranverter	1	1,35 mt Dish	165
42	DL3MR	JO71DB	8	846	DF0YY	JO62GD	171	1	11.11%	FT-817	5	60cm Spiegel	587
43	OK1FEN	JN79OW	7	822	DM7A	JO60LK	170	0	0.00%	HM transv OK1FPC	0,25	60 cm parab	470
44	DK2MN	JO32MC	9	812	PA6NL	JO21BX	200	2	18.18%		20	1m Spiegel	58
45	DJ6EP/P	JO41FD	6	749	DLOGTH	JO50JP	173	0	0.00%				0
46	IW5CZU/5	JN54JD	3	721	S55M	JN65XM	293	0	0.00%	Yaesu FT-290R	3	Parabola cm 80	170
47	DG6QF	JO61OC	8	699	SP6GWB	JO80JG	269	0	0.00%	IC 7000+Transverter	10	60cm Dish	319
48	IZ1EVF	JN44IV	7	658	IQ1KW	JN340P	122	0	0.00%	tr751 + db6nt	3	disco 120 cm	90
49	I1GPE	JN45AN	7	645	I2FHW	JN44OS	127	0	0.00%	FT290R+transverter	1	Parabola 60 cm.	430
50	9A3AQ	JN75WS	6	636	S55M	JN65XM	152	2	25.00%	HM trv	0,2	dish	121
51	9A4ZM	JN64WT	4	630	S59P	JN86AO	261	0	0.00%	FT-817ND + DB6NT xvt	5	85cm prime focus	68
52	OK1VEI	JN69JJ	5	596	OE5VRL/5	JN78DK	153	0	0.00%	FT 897 + transvertor DB6NT	10	60 cm DISH	1042
53	SO1D	JO73HI	3	573	DC6UW	JO44VJ	338	0	0.00%	TRVR 4X6UJ + IC 275A	4	48 cm dish	122
54	DH8WJ	JN59IE	4	549	OE5D	JN68PC	225	0	0.00%	Eigenbau	8	70cm Spiegel	530
55	S57UMP	JN76QK	6	502	S55M	JN65XM	150	0	0.00%	0,9 - OZIF	0,08	HORN	1200
56	DJ6TA	JO30MS	4	469	DF0MU	JO32PC	150	0	0.00%	VV/Transv./KW-Transc	2	60cm-Parabol	150
57	OM1II	JN88WO	5	412	OK2TT	JO80OB	170	0	0.00%		10	100cm offset	161
58	IZ2FOB	JN45MQ	4	365	IQ1KW	JN340P	185	1	20.00%	ic202+xvterter h.m.	0,25	40cm dish	250



59	DH9NFM	JO5ORF	3	363	DK1KC/P	JN58QH	214	1	25.00%	TS850 + Transverter		10	60cm Dish	700
60	HB9ABN	JN47QK	4	362	F1EJK/P	JN37KT	192	0	0.00%	FT-790R + XV, no		2	0.5 m Parabol	740
61	I1KFH	JN45FG	5	359	IQ1KW	JN340P	121	0	0.00%	K2/XVTR 144 HM/DB6NT HM/NE3258		1	dish 80 Offaset	110
62	DC7BQ	JO42JF	3	340	DLOGTH	JO50JP	225	0	0.00%	dito		5	48cm Parabol	82
63	DLOSA	JN58SC	2	337	OE5VRL/5	JN78DK	207	1	33.33%					0
64	IZ4BEH	JN54VK	2	336	IW3HVB/3	JN66EA	182	2	50.00%	FT817 + xverter		3	85cm offset	1
65	DL3HXS	JO61BT	2	332	OK1VAM/P	JO60LJ	168	0	0.00%	DB6NT + IC202		1	Logperiodic	62
66	DC2DAA	JO62GU	4	320	DKONA	JO50TI	286	0	0.00%	DB6NT		8	Spiegel 60cm	55
67	SP9S00	JN99OV	2	290	OK2TT	JO800B	145	1	33.33%	TR751A/DB6NT		4,5	DISH 0,8m	270
68	DJ5SQ/P	JN37UX	3	277	HB9XC	JN37MD	106	0	0.00%					0
69	G3CKR/P	IO93AD	1	263	M1CRO/P	JO01PU	263	1	50.00%	KUJHNE HAMP FET	12w		1M DISH	460
70	OK2BPR	JN99FU	4	259	OK2QI	JO800C	94	2	33.33%	FT + transvertor,		1	DFSET 0.9M	300
71	RA3WDK	KO81BR	2	257	RAGHLF/3	KO90CW	170	0	0.00%	NE3210S	NEZ0910		55cm Dish	250
72	G0DJA	IO93IF	1	233	M1CRO/P	JO01PU	233	0	0.00%	DB6NT Tvtr & TS2000X		5	Small Horn	170
73	DH7OT/P	JO51GO	2	219	DL2FFW	JO50LP	111	0	0.00%			1.maj	Spiegel 50 cm Durchmesser	660
74	YO2BCT/P	KN15AD	1	216	HA8V	KN06HT	216	0	0.00%	IC251 + DB6NT	0.2		0.9m prime focus	1450
75	YO2LCP/P	KN15AD	1	216	HA8V	KN06HT	216	0	0.00%	IC251 + DB6NT	0.2		0.9m prime focus	1450
76	YO2LEL/P	KN15AD	1	216	HA8V	KN06HT	216	0	0.00%	IC251 + DB6NT	0.2		0.9m prime focus	1450
77	DG00NW	JO50LP	2	212	DFOYY	JO62GD	200	0	0.00%	Kuhne		5	48 cm Spiegel	586
78	G4LDR	IO91EC	2	211	G4ALY	IO7OVL	195	0	0.00%	IC475 + DB6NT Transverter		25	80 cm dish	145
79	OK1DSO	JO7ODC	4	209	OK1UFL	JO7OSQ	110	0	0.00%	1W		1	60cm DISH.	380
80	US5WU	KO2ODI	1	203	UR7D	KN18JT	203	0	0.00%	DB6NT 0,7db nl		5	0,91m DISH	0
81	OK1IEI	JO7OEC	3	193	OK1VAM/P	JO60LJ	106	0	0.00%	transvertor	0,1		horn 20 dB	380
82	OK1ZVP	JO60LJ	2	181	OK1YA	JN79IO	153	0	0.00%			3	Dish 0,5m	1244
83	DO1JPG	JO62GV	7	161	DO3CA	JO62EM	44	0	0.00%	DB6NT		8	Spiegel	50
84	OM3WYD	JN88WO	3	153	OM6A	JN99JC	88	0	0.00%			10	100cm offset	161
85	I3NGL/3	JN65IM	3	151	IW3HVB/3	JN66EA	62	0	0.00%	idem		1	PARABOLA DA 50 CM	50
86	F1ISM	JN09VK	2	143	F6DQZ/P	JN19RE	124	0	0.00%	RX 10		5	ANT 10	120
87	HA5HK/P	JN97WW	1	138	HA8V	KN06HT	138	0	0.00%	FT 847 + transverter		5	0.9 m dish	1000
88	SP3TL	JO72OR	1	126	DC7QH	JO62QN	126	1	50.00%	FT 897+trans		12	parabola	36
89	EA3LA	JN12IK	1	31	F6HTJ	JN12KQ	31	0	0.00%		0,2 watts		1 m. offset	0
90	DL2FFW	JO50LP	2	24	DLOGTH	JO50JP	12	1	33.33%	FT 897		30	24 Elemente Yagi	600
91	DL3YDP	JO31NN	1	15	DL4BBU/P	JO31LP	15	0	0.00%	IC202S+Transv.	0,2		60cm Parabol. dish	45
	DJ5NQ	JN47QU	0	0				1	100.00%	Transverter DB6NT		2	60 cm Spiegel	780

24 GHz - več operaterjev														
1	DM7A	JO60LK	15	1433	OL4K	JO70TQ	191	0	0.00%	Transverter DB6NT, IC 202		1	50cm dish	1206
2	OL4K	JO70TQ	11	1125	OK1AIY/P	JO60LJ	192	0	0.00%	ft817+transvertor		0,1	60cm dish	1200
3	OK1KKL	JO70PO	11	1000	OK1AIY/P	JO60LJ	167	0	0.00%	FT897	0,02		60 cm disk	744
4	DLOGTH	JO50JP	6	660	OK1AIY/P	JO60LJ	156	0	0.00%	IC-706 + hm Transverter		3	48cm Spiegel	979
5	OK1KIR	JO60PM	7	605	OK1KKL	JO70PO	142	2	22.22%	TS790+transverter		1	1m dish	850

6	DKONA	JO50TI	7	576	DL7QY	JN59BD	173	0	0.00%	TS850+DB6NT-TRV	14	1.2m dish	700
7	I3CLZ/3	JN55PS	4	460	S51JN/P	JN65XM	210	0	0.00%	H.M.	0,7	60cm PARABOLA	1700
8	IW3IGM/3	JN55PS	4	460	S51JN/P	JN65XM	210	0	0.00%			PAR 60	1700
9	OK1KKD	JO60WD	4	450	OL4K	JO70TQ	138	5	55.56%	ft290	1	parabola 60cm	518
10	OK1KPA	JN79US	5	417	OL4K	JO70TQ	103	0	0.00%		0.3	60cm DISH	668
11	OK2M	JN69UN	4	362	DM7A	JO60LK	112	1	20.00%	tr9000+xvrt	0.003	30cm dish	670
12	OK5Z	JN89AK	4	357	OE3WOG/P	JN77TW	170	1	20.00%		0.8	30cm dish	650
13	PA6NL	JO21BX	3	255	ON4SHF/R	JO10VQ	146	0	0.00%	Home made	3	42 cm dish	0
14	PI4GN	JO33II	2	242	DFOMU	JO32PC	145	0	0.00%	2m set + trv + preamp	15	0,6m dish	18
15	DM5D	JO61OC	3	235	OK1AIY/P	JO60LJ	81	0	0.00%	FT-817	3	47cm Procom Dish	319
16	DFOMU	JO32PC	3	219	PI4GN	JO33II	145	1	25.00%	IC 726 + TRV	0,4	0.6m dish	190
17	HA5SHF/P	JN97FQ	1	191	HA8V	KN06HT	191	1	50.00%	DB6NT Transv.	0.200	60cm dish	0
18	IQ1KW	JN340P	3	184	IW1EPY	JN35WE	80	0	0.00%		1		0
19	OL9W	JN99CL	3	162	OK2QI	JO800C	100	0	0.00%	IC706+t-verter by OK2STK	0,2	0,35m DISH	1129
20	DF0YY	JO62GD	3	151	DK2TG/P	JO51WP	73	0	0.00%		2	0.4m dish	201
21	PE1MMP	JO21VT	2	149	PA3AWJ	JO21GW	87	0	0.00%	preamp + transverter DB6NT	0.9	85 cm prime focus	56
22	DF0MTL	JO61JF	2	122	DM3F	JO60LK	89	2	50.00%	FT817+Transv.+NE325	0.02	1m Spiegel	232
23	OK2C	JN99AJ	2	115	OK2QI	JO800C	99	0	0.00%	IC821	0.2	60cm dish	700
24	M1CR0/P	JO01PU	2	61	G4EAT	JO01HR	48	0	0.00%	IC-275 + TVTR	3	30dB Lens horm	20
25	OK2KDJ	JN99CL	1	46	OK2BPR	JN99FU	46	0	0.00%	TRV+KENWOOD TR-851E	0.1	0.6m dish	700
26	DL0LN	JO31PW	1	40	DL4BBU/P	JO31LP	40	0	0.00%	FT290R + Transverter	3	0.48 m Parabol	152
27	F1PYR/P	JN19BC	1	38	F6DKW	JN18CS	38	0	0.00%	RX 24	6	DISH 100 CM	120
28	OK2R	JN89DP	1	30	OK5Z	JN89AK	30	0	0.00%		0.02	60cm parabola	750
29	OK2K	JN99DQ	1	23	OK2BPR	JN99FU	23	1	50.00%	DB6NT	0,2m	Dish 30cm	385
30	DK0PU	JO31JN	1	15	DL4BBU/P	JO31LP	15	1	50.00%	FT-290 + Transverter	0.1	30cm-Spiegel	75

24 GHz - en operater													
1	OK1AIY/P	JO60LJ	17	1938	OK1IA	JO70UP	197	2	10.53%	Transvertor	2	Parabola 0.6m	1240
2	OK1YA	JN79IO	12	1450	DM7A	JO60LK	156	1	7.69%	OK1UMA	1,5	40 cm	713
3	OK1UFL	JO70SQ	11	1022	OK1AIY/P	JO60LJ	186	0	0.00%	2m + transvertor	0,5	Dish 0.6m	940
4	OK1DST	JN79CX	10	999	OK1IA	JO70UP	130	0	0.00%	dto. NF 2.7 dB	2	60 cm DISH	428
5	OK1EM	JO70DP	9	738	OK1YA	JN79IO	120	1	10.00%	DMC ,FT857	0,7	dish 0,6	616
6	S51JN/P	JN65XM	4	728	I3CLZ/3	JN55PS	210	0	0.00%	NE32548	0,5	60cm dish	1000
7	OE5VRL/5	JN78DK	5	600	OK1VEI	JN69JJ	153	0	0.00%	FT726 + Transverter	1	3m Parabolspiegel	885
8	HA8V	KN06HT	3	573	HG5ED/P	JN97FQ	191	0	0.00%	MDC Modul	0.08	1.1m dish	85
9	OK2BFF	JO80HB	6	478	OK1KKL	JO70PO	113	0	0.00%	FT817+transvertor DB6NT	1	60 cm dish	983
10	OK1IA	JO70UP	6	477	OK1DST	JN79CX	130	0	0.00%	FT817 + XVRT H.M.	0,2	Dish 30cm	1299
11	OK1VEI	JN69JJ	4	451	OE5VRL/5	JN78DK	153	0	0.00%	FT 897 + transvertor HM	0,1	60 cm DISH	1042
12	OK1VM	JO60VR	6	424	OK1YA	JN79IO	142	0	0.00%	FT817 + transvertor	0.05	60 cm	870
13	OK2QI	JO800C	4	347	OK5Z	JN89AK	112	2	33.33%	Home Made	0,1	Disch 42cm	1492
14	I3NGL/3	JN65IM	3	342	IW3IGM/3	JN55PS	114	1	25.00%	idem	1	PARABOLA DA 50 CM	50

15	OK1UFF	JO60XR	5	340	OK1IA	JO70UP	124	1	16.67%		0,02	0,4 DISH	703
16	SP6GWB	JO80JG	4	311	OK1UFL	JO70SQ	100	1	20.00%	FT817 + DMC Modules	3.maj	55 cm offset gregorian system	1130
17	PA0EZ	JO220F	5	300	PA6NL	JO21BX	80	0	0.00%	Eigenbouw met transistor PA	Ong. 750 m	36 cm offset parabool	0
18	OE3WOG/P	JN77TW	2	284	OK5Z	JN89AK	170	1	33.33%	Transverter + FT790II		170cm Parabol	1400
19	DL4BBU/P	JO31LP	5	281	DJ6EP/P	JO41FD	118	0	0.00%			1 30 cm-Parabol	2
20	DG6QF	JO61OC	4	268	OK1AIY/P	JO60LJ	81	0	0.00%	IC 7000+Transverter		2 48cm Dish	319
21	DM3F	JO60LK	3	243	DFOMTL	JO61JF	89	0	0.00%	IC202 + DB6NT TRV		1 50cm dish	1206
22	OK2BPR	JN99FU	4	209	OK2QI	JO80OC	94	0	0.00%	FT+ transvertor,	0.5	0FSET 0.9M	300
23	DJ6EP/P	JO41FD	1	118	DL4BBU/P	JO31LP	118	0	0.00%				0
24	F1BZG	JN07VU	1	107	F6DKW	JN18CS	107	0	0.00%	TRVT F1JGP	0.4	48CM PRIMEFOCUS	116
25	DL6NCI	JO50VI	2	95	OK1AIY/P	JO60LJ	83	0	0.00%	IC706+Transverter		5 0.9m Parabol	650
26	DK2TG/P	JO51WP	1	73	DF0YY	JO62GD	73	0	0.00%			500 17dBi Horn	170
27	DL7VGP/P	JO51XD	1	73	DF0YY	JO62GD	73	0	0.00%			500 17dBi Horn	250
28	DK2MN	JO32MC	2	70	DL4BBU/P	JO31LP	52	0	0.00%			1 60cm Spiegel	58
29	G4LDR	IO91EC	1	16	G4NNS	IO91FF	16	0	0.00%	IC275 + DB6NT Transverter + DB6NT Preamp	0.5	45 cm dish	145
30	DM1SP/P	JO62GC	1	5	DF0YY	JO62GD	5	0	0.00%			100 TX 6dBi Horn	150

#### 47 GHz - veċ operaterjev

1	I3CLZ/3	JN55PS	4	571	S51JN/P	JN65XM	210	0	0.00%	H.M. + DB6NT	0,03	30cm PARABOLA	1700
2	DLOGTH	JO50JP	5	509	OK1AIY/P	JO60LJ	156	1	16.67%	FT-817 + hm Transverter	0.1	28cm Spiegel	979
3	OL4K	JO70TQ	6	365	OK2OAS	JN89DO	130	0	0.00%	ft817+transvertor	0,001	30cm dish	1200
4	OK2OAS	JN89DO	4	357	OL4K	JO70TQ	130	0	0.00%	FT817 + transverter	0,001	Dish 30cm	756
5	OK1KKL	JO70PO	5	260	OK2BFF	JO80HB	113	0	0.00%	FT897	0.03	60 cm disk	744
6	DKONA	JO50TI	5	236	OK1AIY/P	JO60LJ	95	0	0.00%	TS850+DB6NT-TRV		1 1.2m dish	700
7	DL0LN	JO31PW	1	40	DL4BBU/P	JO31LP	40	0	0.00%	IC 202 + Wendeverstaerker 4dB Rauschzahl	0.035	0.25 m Parabol	152
8	OK2C	JN99AJ	1	19	OK2IT	JN89VI	19	1	50.00%	IC756Pro+trans	0.0005	60cm dish	700
9	DM7A	JO60LK	1	5	OK1AIY/P	JO60LJ	5	1	50.00%	Transverter DB6NT, IC 202	0.002	Parabol 25cm	1206
	IW3IGM/3	JN55PS	0	0				1	100.00%			PAR 60	1700

#### 47 GHz - en operater

1	OK2BFF	JO80HB	7	535	OK1KKL	JO70PO	113	0	0.00%	FT817+transvertor DB6NT	0,02	42 cm dish	983
2	IK4PNJ/4	JN54NI	3	477	I3CLZ/3	JN55PS	159	0	0.00%	FT-817		1 40cm Dish	680
3	OK1EM	JO70DP	4	355	OK1IA	JO70UP	100	0	0.00%	DB6NT - FT857	0,03	dish 0,23 cm	616
4	OK1AIY/P	JO60LJ	4	339	DLOGTH	JO50JP	156	0	0.00%	Transvertor	0,03	Parabola 0,25m	1240
5	OK1UFL	JO70SQ	6	332	OK2BFF	JO80HB	104	0	0.00%	2m + transvertor	0,03	Dish 0,25m	940
6	SP6GWB	JO80JG	4	298	OK1UFL	JO70SQ	100	0	0.00%	IC202 + TRV OK1FPC design	0.007	35 cm dish	1130
7	OK1IA	JO70UP	5	231	OK2BFF	JO80HB	92	1	16.67%	FT 817 XVRT HM	0,02	40 CM DISH	1299
8	OK2QI	JO80OC	3	223	OK2BPR	JN99FU	94	0	0.00%	Home Made	0,01	Disch 42cm	1492
9	S51JN/P	JN65XM	1	210	I3CLZ/3	JN55PS	210	0	0.00%	NF=5dB	0,03	68cm dish	1000
10	OK2BPR	JN99FU	2	139	OK2QI	JO80OC	94	0	0.00%	FT + transvertor,	.0003	0.4m	300
11	I3NGL/3	JN65IM	1	114	I3CLZ/3	JN55PS	114	1	50.00%	idem		1 PARABOLA DA 30 CM	50

12	DL6NCI	JO50VI	2	95	OK1AY/P	JO60LJ	83	0	0.00%	IC706+Transverter	0.08	0.3m Parabol	650
13	DL4BBU/P	JO31LP	2	91	DB6DY	JO31RH	51	0	0.00%		20	30 cm-Parabol	2
14	OK2IMH	JN99BM	2	58	OK2BPR	JN99FU	45	1	33.33%		0.001	30cm dish	918
15	OK2IT	JN89VI	1	19	OK2C	JN99AJ	19	0	0.00%		0.001	60cm DISH	0
16	OK2VJC	JN99DM	1	13	OK2IMH	JN99BM	13	0	0.00%	TRV + FT817	0.001	0.6m dish	500

#### 76 GHz - več operaterjev

1	DKONA	JO50TI	2	61	DG8EB	JO60DJ	48	0	0.00%	TS850+DB6NT-TRV	0.05	1.2m dish	700
2	DL0LN	JO31PW	1	40	DL4BBU/P	JO31LP	40	0	0.00%	IC 202 + Wendeverstaerker 9 dB	0.03	0.25 m Parabol	152
3	DL0GTH	JO50JP	1	37	DQ8N	JO50NV	37	0	0.00%	FT-817 + hm Transverter	1	28cm Spiegel	979
4	OK2C	JN99AJ	1	16	OK2IMH	JN99BM	16	0	0.00%	IC756Pro+trans	0.0001	60cm dish	700
5	OL4K	JO70TQ	1	6	OK1UFL	JO70SQ	6	0	0.00%	ft817+transvertor	0.001	30cm dish	1200
6	DM7A	JO60LK	1	5	OK1AY/P	JO60LJ	5	0	0.00%	Transverter DB6NT, IC 202	0.0001	Parabol 25cm	1206

#### 76 GHz - en operater

1	OK2IMH	JN99BM	3	74	OK2BPR	JN99FU	45	0	0.00%		0.001	30cm dish	918
2	OK2BPR	JN99FU	1	45	OK2IMH	JN99BM	45	0	0.00%	FT225+ transvertor,	0.003	0.4m	300
3	DL4BBU/P	JO31LP	1	40	DL0LN	JO31PW	40	0	0.00%	Diode	0.0001	30 cm-Parabol	2
4	OK2VJC	JN99DM	1	13	OK2IMH	JN99BM	13	0	0.00%	TRV + FT817	0.001	0.3m dish	500
5	OK1UFL	JO70SQ	1	6	OL4K	JO70TQ	6	0	0.00%	2n + transvertor	0.008	Dish 0.25	940
6	OK1AY/P	JO60LJ	1	5	DM7A	JO60LK	5	0	0.00%	Transvertor	0.001	Parabola 0.25m	1240

#### 120 GHz - en operater

1	OK2IMH	JN99BM	1	13	OK2VJC	JN99DM	13	0	0.00%		0.0005	30cm dish	918
2	OK2VJC	JN99DM	1	13	OK2IMH	JN99BM	13	0	0.00%	TRV + FT817	0.001	0.3m dish	500

## SKUPNA UVRSTITEV - VEČ OPERATERJEV

	Znak	Sum	435 MHz	1,3 GHz	2,3 GHz	3,4 GHz	5,7 GHz	10 GHz	24 GHz	47 GHz
1	DL0GTH	985884	147895	201207	211879		82737	139789	74661	115159
2	DK0NA	806155	124220	124880	159916		115090	142795	65159	53394
3	OK5Z	773594	90048	102066	174792		211879	154424	40385	
4	OK2C	722383	122068	93816	136442		135440	211879	13009	4299
5	DF0MU	688623	110383	157044	170962		24242	201218	24774	
6	PA6NL	584495	139104	143956	167172		43790	61627	28846	
7	OK2M	548170	82730	97234	178765			148491	40950	
8	OK1KIR	547659		126939	147371		107544	97366	68439	
9	OL9W	490901	87702	77705	129225		86570	91373	18326	
10	OL4K	456777	23557	93147	37126		50207	40861	127263	82580
11	PI4GN	429266	93309	99206	117879		24212	67284	27376	
12	OK1KPA	400471	63229	122156	81703			86211	47172	
13	DR9A	397634	211879	185755						
14	DK0ZB	389191	73956	62043	143150		6268	103774		
15	DM7A	384565			33843		75845	109944	162105	1131
16	S50C	378860	114250	127165	137445					
17	OK2A	370811	158932	211879						
18	OK1KKL	368332	30176	45337	29532		46939	44401	113123	58824
19	DF0MTL	364167	83226	76448	130176		26024	34492	13801	
20	F6KUP/P	359674	36316	100700	127844			94814		
21	DF0YY	359279	60960	45570	83996		32471	119200	17082	
22	M1CRO/P	333176	63218	62539	26275		57753	116491	6900	
23	IQ1KW	329176		61639	56575		94383	95764	20815	
24	OE3A	308887	103342	99338	106207					
25	F1PYR/P	300373	26804	54985	88217		59476	66592	4299	
26	OM6A	284740	70159	80508				134073		
27	OM3KII	282697	46571	123732	78317			34077		
28	DM5D	281608	22814	96672	117527		2406	15605	26584	
29	OL3Z	270788	141719	129069						
30	S59P	251571	30615	37623	111912		24212	47209		
31	I3CLZ/3	237020			16791		39007		52036	129186
32	F5KPO/P	190703	31220	30706	45385		20796	62596		
33	DK0PU	188188	42241	45426	57904			40920	1697	
34	HA5KDQ	171844	87761	84083						
35	HA5SHF/P	170019	34460	27896	29987		28401	27669	21606	
36	OK1KKD	167219	25501	14322	10135		29233	37123	50905	
37	9A5AA	160259	65332	43850	25115		16310	9652		
38	OL4A	158542	158542							
39	UR7D	148618	61972	27975	26262		22935	9474		
40	DL0BLG	147491	84582	12609	20739		16191	13370		
41	OL7M	146407	146407							
42	G5B	136296	19881	58511	57904					
43	OM3W	119327	75015	33513				10799		
44	PE1MMP	117519		18514	54165			27985	16855	
45	DL0LN	116325	47666	14145	21846			5518	4525	9050
46	HA6W	110906	68720	42186						
47	DK0CG	110709	72742	27391			10576			
48	DF0OL	109238		109238						
49	SK7MW	106080	106080							
50	OE2M	104191	50015	22782	31394					
51	HA7P	103671	103671							
52	OE5D	102966	73558	21912				7496		
53	OK1KUO	97288	37651	59637						
54	IW3IGM/3	97010						44974	52036	0
55	OK1KHI	96002	96002							
56	9A1CAW	91955	12701	18436	42207			18611		
57	DL0STO	91801	41462	43338				7001		

58	HG7F	89248	28127	39432	21689					
59	OK1OPT	86649	63539	23110						
60	OK2OAS	80770								80770
61	DK2A	80369	80369							
62	F5LJA	80163	42652	37511						
63	OK2R	79662	33459	12773	15658			14378	3394	
64	OL7Q	79291	79291							
65	YT0A	78322	21521	27309	29492					
66	SN7L	75827	56935	18892						
67	YO2KDT/P	73022	23064	16565	23643			9750		
68	HB9XC	70007	31945	35946				2116		
69	OL1B	69886	43559	26327						
70	DK0MU	67092	22344	14132				30616		
71	OK2KFJ	66757		66757						
72	OK2KOG	64158	51756	12402						
73	OK2KYZ	64035	20795	20425	12714		10101			
74	DL0EE	63620	30677	15409	17534					
75	SN9D	63581	48449	7225	7907					
76	LX/PE1ITR/P	61570	36411	25159						
77	9A1CMS	56333	42209	12126				1998		
78	RX3DR	56135	15277	20448			20410			
79	DK0HR	52854	52854							
80	TM2A	52248	31366	11883				8999		
81	OM3RBS	50851	47113					3738		
82	F6KPL	50152	18038	18721	6253			7140		
83	DL0KB	49820	42010	7810						
84	F6KQV/P	49076	30082	18994						
85	HB9GT	48872	48872							
86	DF0SX	47426	47426							
87	OK2KCE	46258	46258							
88	DK0IZ	44741	43198	1543						
89	DF0BRB	42057	29737	12320						
90	OM3KMA	41884	40492	1392						
91	UW5Y	40087	22285	17802						
92	DL0MOL	38718	30583	8135						
93	F8DLS	38717	18899	19818						
94	OM3RAL	38348	22200	16148						
95	OK1KTT	38155	38155							
96	HG6Z	38133	38133							
97	OK1KEP	37403	17002	9563	10838					
98	DK0GHC	37325	9766	10298	13404			3857		
99	RA6HLF/3	37149	14481	14322				8346		
100	DL0NF	36079	25259	5544	5276					
101	DL0VLA	35665	21155	6500				8010		
102	OK2KYJ	35018	15923	19095						
103	IK2FTB/2	34975	23794	11181						
104	F8KCF/P	34095	34095							
105	HB9JNX	33935	33935							
106	LY2WR	33850	24038	9812						
107	9A1W	31567	11459	12573				7535		
108	YU7A	31460	31460							
109	DR0P	31041	31041							
110	OK1KLL	30665	25393	5272						
111	HB9CLN	30173	15618	14555						
112	OK1KPI	29484	16885	12599						
113	OK1KQH	29294	29294							
114	OM3RMY	28816	23332		5484			0		
115	OK1KFB	28770		28770						
116	9A1B/P	28407	23207	5200						
117	DL0WSF	27862	25003	2859						
118	IZ3NOC/4	27564	27564							

119	IQ3AZ	25687		25687					
120	OK2KKW	25533					25533		
121	IW1FGN/1	24863	15947	7288	1628				
122	IQ4RA	24442	24442						
123	DL0OB	24176	19567	4609					
124	OK5K	23280	23280						
125	SN5P	21975	21975						
126	HB9BA	21950	18493	3457					
127	UT0LWR	21862	8761	13101					
128	RK3MWI	20535	8927	11608					
129	RK3EXA	19214	19214						
130	OM3I	18564	18564						
131	OK2KPD	18094	18094						
132	EB1RL/P	17460	9654	7806					
133	SN9F	17145	15861	1284					
134	UW2I	15281	10478	4803					
135	DK0AU	14021	9241	4780					
136	9A0C	13964	13209	755					
137	9A6V	13889		13889					
138	TM3VD	13316	5382	7934					
139	UR4EWP	13316	4860	8456					
140	DK0SF	12576	4031	7576			969		
141	OL7D	12490	12490						
142	G1ONE/P	12463		2757	8480		1226		
143	OK1KDO	12373	12373						
144	DL1HRE	12176	12176						
145	OK2K	12096	9494					2602	
146	DL0DLE	11209	11209						
147	SP6PWT	10436	10436						
148	EA2EA/P	10318	10318						
149	I0FHL/0	10284	8610	1674					
150	G3Z	9649	2877	6772					
151	RZ9AT	9632	7955	1677					
152	UA9FAD	9588	4572	5016					
153	IZ4TNX/4	8875	8875						
154	OL1Z	8232	8232						
155	YT7W	7812	7812						
156	9A1I	7725	7725						
157	UT1IWF	7588	7588						
158	I4VOS/4	6105	6105						
159	F5KFF/P	5550	2983	2567					
160	OK2KDJ	5204						5204	
161	DL0VR	5049	5049						
162	GW8NEY/P	4832	4832						
163	G8DOH	4766	4766						
164	OM3KFV	4761	4761						
165	F5KEQ	4562	4562						
166	OM3KWM	3677	3677						
167	UT7IZD	3426	3426						
168	S59DZT	3243	2856	387					
169	G0BWC/P	3206	3206						
170	OK2KEA	3185	2519	666					
171	F5KMQ/P	3037	3037						
172	IQ5TT	2716	2716						
173	UT0LWW	2550	2550						
174	UT4UWR	2513	2513						
175	F5PSC/P	2417	2417						
176	DL0PP	2354	2354						
177	OK1KHA	2297	2297						
178	UX8IXX	1842	1842						
179	DN2MDU	1586	1586						

180	DN0UKW	1413	1413							
181	HB9RF	1230	1230							
182	UW3E	1072	1072							
183	9A1CKG	874	874							
184	UT3IWA	270	270							
185	DR1T	66	66							

## SKUPNA UVRSTITEV - EN OPERATER

	Znak	Sum	435 MHz	1,3 GHz	2,3 GHz	3,4 GHz	5,7 GHz	10 GHz	24 GHz	47 GHz
1	OE5VRL/5	351705		48349	81632		111889	83310	26525	
2	HA8V	248267	20243	49111	79121		37787	36674	25331	
3	DL1SUN	236160	30364	37766	66194		56730	45106		
4	OK1AIY/P	230269		9862	31711		72386		85674	29973
5	G3XDY	226153	11724	71103	48068		51414	43844		
6	S55M	206800					116310	90490		
7	OK1MAC	196151		79842	116309					
8	SP6GWB	183814		36323	60792			46602	13749	26348
9	OK1YA	181123					56271	60751	64101	
10	S51ZO	177836	46727		51169		50424	29516		
11	PA0EZ	177398		35953	52804		31602	43777	13262	
12	IZ4BEH	163414		61985	97677			3752		
13	DG6QF	151687	25387	38260	64037		4349	7806	11848	
14	DL3IAS	150992		42985	73585		11573	22849		
15	OK1IA	146914	7894	22063			39889	35557	21087	20424
16	DG6ISR	145441	34929	42274	52458			15780		
17	OK1VEI	144884		31683	46138		40469	6656	19938	
18	DH8WJ	135247	103537	14034	11545			6131		
19	DL1SUZ	134702	23220	29419	26688		23436	31939		
20	IK3COJ	133600		40794	46635		46171			
21	OK1XFJ/P	116310	116310							
22	DL6NAA	116310						116310		
23	DL3JAN	116308		116308						
24	OK2TT	115705		17908			48805	48992		
25	OK1UFL	108458					20319	12809	45180	29354
26	OK1EM	106512		8989			33511		32625	31387
27	OK1DST	106020						61857	44163	
28	F5OAU/P	103390	103390							
29	DJ6BS	99515	99515							
30	IK3GHY	99022		33932	65090					
31	OK1VAM/P	94879						94879		
32	DF5GZ/P	94760	36407	26196	32157					
33	DL6IAK	94515	94515							
34	DM3F	90756	80014						10742	
35	OM5KM	90411	90411							
36	DL7AKL	88677	88677							
37	DK1KC/P	86359	41855	16731	15489			12284		
38	DL6NCI	84142	1724	1945	3160		25248	39466	4200	8399
39	DK2MN	83602	7695	21939	26149		15656	9068	3095	
40	DH9NFM	81901	1022	70336	6489			4054		
41	OE1TGW/3	81319	15116	27784	38419					
42	I4LCK/4	78093	22860	55233						
43	DJ9KH/P	77929	77929							
44	PA0S	76790		23925	39118			13747		
45	IK4WKU/6	76648	76648							
46	DK5LO/P	76518	76518							
47	DM1KL	75719		75719						
48	DK2OY/P	75243	75243							
49	OK2PWY	73897		28374	45523					
50	DL9EE	73809	73809							



51	OM1DK	73136	73136							
52	OK2JI	72173	32495	18391	21287					
53	G3CKR/P	71103		42135	26031			2937		
54	DL3HRT	70377	7176	27058	36143					
55	S57Q	70298	70298							
56	DL1A	68976	68976							
57	OK2BFF	68433						21131	47302	
58	PA0EHG	67945		67945						
59	F6APE	67030	27435		9514		20198	9883		
60	DL8VL	66930	66930							
61	DK6AS	66924		66924						
62	DD5M	65981	65981							
63	OE3WOG/P	64151					23219	28377	12555	
64	DH5YM	63953	63953							
65	OM3FW	63936	39373	24563						
66	OK1PGS	63579	63579							
67	OE3REC/P	62676	46766	10020	5890					
68	DM9K	61238	61238							
69	DJ3HW	60033		60033						
70	DR3M	59986	59986							
71	DL9W	58173	58173							
72	DL4BBU/P	54529						28756	12422	8046
73	GW3TKH/P	54337			22711		31626			
74	DK2GZ	54138	54138							
75	9A2VR	53833	53833							
76	DJ3WE	53684	53684							
77	SP9EML	53158	53158							
78	S57M	52960	52960							
79	DF2VJ	51924	26476	25448						
80	DJ7R	51861	51861							
81	OM5X	51793	51793							
82	F1BZG	51249	5851	8629	8056		12201	11782	4730	
83	YU1EV	51182	51182							
84	DL7ANR	51154	39674	11480						
85	OM3ID	50992	7119	11914			18145	13814		
86	DJ2QV	50879	50879							
87	SP4MPB	50817		50817						
88	S51JN/P	50750							32183	18567
89	DF1JM	49981	49981							
90	F8BRK	49126	25633	23493						
91	DG1MDQ	48633	19213	13544	15876					
92	DK1IP	47628	47628							
93	9A1Z	45895		27982				17913		
94	OK1VM	45782	5464	1433	2941		3576	13624	18744	
95	OK2QI	44594						9537	15340	19717
96	YU1LA	43819	40295	3524						
97	DL2ZA	43481	43481							
98	OE3JPC	43143	22930	20213						
99	I4XCC	42827						42827		
100	DH7OT/P	42731	20628	9477	10180			2446		
101	DL8DWW	42632	42632							
102	IK4PNJ/4	42174								42174
103	OM3CQF	41890	19630	10568				11692		
104	PA3AWJ	41873		22643				19230		
105	DL3LAB	40511	40511							
106	DJ5NQ	40200	30538	9662				0		
107	DG2DAA	38949	14510	20430			435	3574		
108	I0FHZ	37987	17931	8504	2975		8577			
109	DF9RJ	37217	37217							
110	OK1IBB	37076	37076							
111	DL5MAE	36760	36760							

112	IW3SPI	36719	5738	7557	5427		8505	9492		
113	PE1EWR	36640	13704	15630	7306					
114	DL1YAW	36552	36552							
115	DL1DSW	35456	35456							
116	PA2M	35351		35351						
117	DL9BW	34904	34802	102						
118	DL3YCW	34866	9119	11202	14545					
119	S53O	34777	34777							
120	F1IMY/P	34759	27751	7008						
121	SN9P	34633	34633							
122	OM5LD	34385	27579	6806						
123	S59GS	34010	30701	3309						
124	DD1OP	33378	33378							
125	9A2LX	33273	29625	3648						
126	DL2JRM	32917	21834	11083						
127	RA3EC	32491	7554	9547			15390			
128	SP2QBQ	32253	32253							
129	DL5DXS	32116	32116							
130	OK1FHA	31601	31601							
131	OM5KV	31266	25730	5536						
132	DF4AJ	30937	30937							
133	OK1FEN	30666	6643	5734			9109	9180		
134	DC7BQ	30601	8123	5349	13332			3797		
135	OK2BPR	30389						2892	9239	12290
136	F1AZJ/P	30296	16194	14102						
137	OK2DGB	30253		30253						
138	DH8AG	30130						30130		
139	YO2LAM	29951	24281	5670						
140	IK3TPP	29859	29859							
141	OK2BVE	29766	19619	10147						
142	HB9TTY	29709	29709							
143	G0JJG	29489	14476	15013						
144	OK1VHF	29439	2592					26847		
145	PE1RLF/P	29381	25545	3836						
146	DF7RT	29367	29367							
147	9A3AQ	29282	14602	4696	1407		1474	7103		
148	DK1CB	29022	16710	6438	5874					
149	SP9WZJ	28952		28952						
150	F1TDO	28889	18464	10425						
151	G0XDI	28674	17060	11614						
152	OM5CM	28491		28491						
153	UT5DV	28425	20647	7778						
154	DL9NCI	28036	14020	14016						
155	DL8BDU	27894	27894							
156	OK1VUF	27883	27883							
157	I3JVS/3	27858		7486	5537		14835			
158	DG0PF	27544	17651	2890	7003					
159	DJ1LP	27271						27271		
160	OK1IEI	26921	9515	8383	6868			2155		
161	DJ6TA	26894	8951	5095	7610			5238		
162	I3NGL/3	26884						1686	15119	10079
163	I22FOB	26881	8671	9664			4470	4076		
164	SP2DDV	26840	26840							
165	OE3RTB	26672	16974	9698						
166	DD7DAC	26259	25874	385						
167	HA7AVU/P	26173	26173							
168	DF9FD	25407	25407							
169	I4CIV	25293	1907	23386						
170	DL8UCC	25005	25005							
171	DC6BB	24854	24854							
172	DL8GP	24764	18453	6311						

173	IW5CZU/5	24578					16526	8052		
174	DK5EZ	24574	14788	9786						
175	OK1ZDA	24527	24527							
176	UW5W	24517	24517							
177	PA2CV/P	24401	19086	5315						
178	DL7YS	24302	10477	7513	6312					
179	DL1FAR	24099	24099							
180	OK1VAV	24073	4198	6031			13844			
181	I3ZHN	23974					10897	13077		
182	DL8QS	23824	23824							
183	DL7DCL	23775	17741	6034						
184	DL8VK	23712	23712							
185	DL6MHW	23657	14772	8885						
186	I1KFH	23229		9847	4517		4856	4009		
187	UT4LA	23195	10083	13112						
188	OK2ZTK	22957		13999	8958					
189	SP9SOO	22935	4625	5987			9084	3239		
190	UT5JCW	22898	8299	14599						
191	OK1UDJ	22737	16482	6255						
192	DL2DRG	22589	19548	3041						
193	DL1SMA	22231	22231							
194	DL2OM	22166	4204	17962						
195	US5WU	22156	18802	1087				2267		
196	EA3LA	22152	11747	10059				346		
197	DL8R	21963	21963							
198	OM3WC	21814	21814							
199	YU1SU	21703	21703							
200	DO1JPG	21669	19871					1798		
201	OK1UGI	21656	21656							
202	IZ1EVF	21652		14304				7348		
203	DD8DW	21552	19561	1991						
204	DK4LI	21475	21475							
205	IW3GOA/3	21382					9544	11838		
206	DK8VS	21326	21326							
207	DL3DQL	21183	21183							
208	HG5BVK/P	21097	21097							
209	DK7FU	20921	12915		8006					
210	OM3WEB	20651	20651							
211	OK2BXE	20544	20544							
212	F6BQX	20481	9786	10695						
213	DJ3AK	20311	3380	9920	7011					
214	DK0DWK	20151	20151							
215	SP5QAT	20118		20118						
216	DJ1FZ	19892	19892							
217	DL9CW	19778	19778							
218	DL3SFB	19526	17233	2293						
219	DL1DKB	19448	19448							
220	DL4HG	19349	19349							
221	DJ3XK	19207	19207							
222	I4AMD/6	19134		19134						
223	DG0ONW	19017	6993	4457	5199			2368		
224	SP6GZZ	18910	18910							
225	DH1TS/P	18851		18851						
226	DL5RBT	18846	18846							
227	OK2AQ	18773						18773		
228	UR6EC	18635	11139	7496						
229	SP6A	18617	18617							
230	F6BAH/P	18463	10015	8448						
231	DL8BEH	18439	16468	1971						
232	DJ8WK	18390	18390							
233	DJ3SN	18299	18299							

234	9A5KK	18250	18250						
235	OK1AYR	18247		18247					
236	OK1DEU	18166	14591	3575					
237	DH5NAH	18161	14664		3497				
238	OM3CLS	18125					18125		
239	OK2SUK	18120	18120						
240	OK2KG	18111	18111						
241	OE3DSB	18103	18103						
242	DG3UH	18027	18027						
243	OK1RN	17934	17934						
244	OK1MHJ	17855	17855						
245	PA0EMO	17838	17838						
246	OK2IMH	17815							5128
247	SP3TL	17799	9133	3180	4079		1407		
248	DO3BST	17794	17794						
249	RA3LE	17492	8710	8782					
250	OM3PV	17411	17411						
251	S57UMP	17400		2539	2562	6693	5606		
252	DK0UU	17238	7683	9555					
253	DK1GO	17199	17199						
254	RA3WDK	17134	5896	8368			2870		
255	DF3TE	17103	17103						
256	DJ2DA	17041		17041					
257	OK1UFF	17040	1721	288				15031	
258	DK4VW	17016		17016					
259	OK1FC	16947	16947						
260	DL6NDW	16917	16917						
261	HB9CXK	16767	16767						
262	HA5HK/P	16543	13187	1815			1541		
263	DL3YDP	16017	3806	4888	7155		168		
264	S58RU	15972	10419	5553					
265	DK2ZT	15929	15929						
266	DL8MAS	15806	15806						
267	OM1RV	15521	15521						
268	DL2YAJ/P	15447	15447						
269	DR6R	15360	15360						
270	DJ6OL	15299	5932	9367					
271	F6CXO	15175	5522	4723	4930				
272	OK1IAP	15154	15154						
273	DO6NI	15128	15128						
274	YU7AA	15125	15125						
275	DL1RPL	15008	9106	5902					
276	OK7RB	14981		14981					
277	DH7TNO	14921	14921						
278	DK4G	14917	14917						
279	UR3EE	14892	9041	5851					
280	SP7VVB	14755		14755					
281	SP9APC	14725	14725						
282	DD7EQ	14672	14672						
283	IZ5AJO/3	14609	14609						
284	DB6RO	14465		14465					
285	DF1IC	14460	14460						
286	DG6ME	14447	10190	4257					
287	DG8LG	14257	14257						
288	DL8MBS	14250	7995	6255					
289	DG8DBQ/P	14239	14239						
290	HA2ML	14233	9211	5022					
291	G4BRK	14146		14146					
292	OE6DRG/P	14094	12444	1650					
293	DH2UAK	14062	14062						
294	RX3AA	13953	5378	8575					

295	OK1DKX	13938		13938					
296	DL7ULM	13811	13811						
297	OK2UKG	13769	13769						
298	DJ6EP/P	13580					8364	5216	
299	DL5ALW	13570	11713	1857					
300	IK3MLF/3	13488	9068	4420					
301	DL5YM	13440	13440						
302	DM4KR	13435	13435						
303	DP4M	13390	13390						
304	DL1OBF	13167	13167						
305	DL4IG	13124	13124						
306	DG0CC	13059	12828	231					
307	SN9Y	12903	12903						
308	DL4EBA	12759	10948	1811					
309	YO5PLD/P	12711	8356	4355					
310	OK1MGW	12634	12634						
311	SP9DSD	12580	12580						
312	DB3BW	12567	12567						
313	OK1VBN	12564		12564					
314	SP1JNY	12474	5963	6511					
315	DL2VB/P	12350	12350						
316	OK1DSO	12276		2603	5140		2199	2334	
317	SP6TRX	12267	12267						
318	HB9AOF	12162	8629	3533					
319	OM7CM	12106	10091	2015					
320	DF3RL	11965		11965					
321	RW4HW	11944	8425	3519					
322	UT7GA	11943	9696	2247					
323	I1GPE	11935		4732				7203	
324	DJ2GM	11821	11821						
325	DL1DBR	11759	7429	4330					
326	DL1ASR	11668	11668						
327	DL9GBH	11658		11658					
328	DJ9MH	11634	11634						
329	DG1MHC	11621	11621						
330	DL5HAU	11548	11548						
331	DL8UAT	11518	9262	2256					
332	SP6ASD	11514						11514	
333	IZ3KNK	11485	11485						
334	DK2PZ	11484	11484						
335	YO5AVN	11471	8208	3263					
336	DL5MGW	11457	11457						
337	YU7D	11291	11291						
338	DR2Q	11274	11274						
339	UT3LL	11224	4776	6448					
340	DL1TRK	11215	11215						
341	OK1NWD	11128	11128						
342	DG6MAN	11103	11103						
343	DL2FFW	11067	6279	2059	2461			268	
344	DK2WU	11048	11048						
345	S59DCV	10973	9903	1070					
346	OK2HBR	10939	10939						
347	DG5ACX/P	10917	2113	3090	5714				
348	OK1CJH	10800	10800						
349	OE50EMC	10763	10763						
350	HA2QW	10730	10730						
351	DL4HRM	10641	8860	1781					
352	S57LM	10614	10614						
353	DL1PR	10575	10575						
354	DF7DJ	10439		10439					
355	DK0D	10424	10424						

356	OK2FUG	10347	2648	3553	4146				
357	F6BHI/P	10318	6188	4130					
358	DL5MO	10302	9791	368	143				
359	IK3CAG	10254	8665	1589					
360	IW2MXY/4	10231	10231						
361	DB8AH	10093	10093						
362	UZ2L	9987	3617	6370					
363	SP9AHB	9896		9896					
364	DJ6XV	9881	9881						
365	DL8NP	9872	9872						
366	YO3DDZ	9828	9677	151					
367	DL6RBH	9788	9788						
368	DF2CH	9701		9701					
369	S53FO	9503	3080	6423					
370	YO2LHD	9502	9502						
371	DB7HJ	9487	9487						
372	DL3MR	9448					9448		
373	OK2TKE	9438	9438						
374	F1NZC	9361	7923	1438					
375	IV3DXW	9327	9327						
376	DL2KBX	9201	9201						
377	PA8KM	9181	9181						
378	DJ9EY	9045	6182	2863					
379	DC1SK	9036	9036						
380	TM83V	9031	3794	5237					
381	SM7GVF	8997	8056	941					
382	OK2UFU	8984	8984						
383	DO5HOK	8966	8966						
384	OK1STJ	8945	8945						
385	DM4TI	8919	4501	4418					
386	F4DPW	8914	6387	2527					
387	DG0LCR	8904	8904						
388	DM2EUN	8761	486		8275				
389	DG8FAY	8760	8760						
390	DF3AR	8733	8733						
391	DL0VB	8729	8729						
392	DM5JL	8708	8708						
393	DH8WN	8677	7018	1659					
394	OK2SJJ	8664	8664						
395	DG3EX	8627	4467	4160					
396	HG8YKO	8627	8627						
397	I1PSC	8548	5175	3373					
398	IS0BSR/IS0	8542	8542						
399	G4LDR	8419	634	3677	1045		2356	707	
400	S51GF	8416	8416						
401	HB9AJF/P	8329		8329					
402	HB9DRS	8220	7635	585					
403	YO2BCT/P	8137		863	4862		2412		
404	DL4ZA	8129	8129						
405	IW2DOY/4	8109	8109						
406	DL2HXE	8075	6954	1121					
407	DO2DTH	8063	8063						
408	YO6XK/P	7974	7974						
409	YO6PNM/P	7928	7928						
410	RD3WAR	7914	7414	500					
411	DL4MW	7898	2875	2217	2806				
412	F4EEJ/P	7883	7883						
413	HB9ABN	7834	1732	2059			4043		
414	9A6C	7777	7777						
415	F6FAX/P	7774	3580	4194					
416	DL2NY	7756	7756						

417	DL9RAR	7620	7620						
418	LZ1ZP	7613	7613						
419	SP9CQD	7529	7529						
420	F6DDW	7523	3875	3648					
421	SP2WPY	7508	3607	3901					
422	DL1ARJ/P	7485	7485						
423	F1ISM	7453	3439	2417				1597	
424	DG0CPG	7438	7438						
425	DL3RAR	7313	7313						
426	OK1FMY	7281	7281						
427	DL9LAV	7113	7113						
428	DH5BF	7061	7061						
429	9A4ZM	7036						7036	
430	DL6UHA	7020	7020						
431	9A2WA	7007				7007			
432	G3PIA	6968	6968						
433	SP1WSR	6960	4202	2758					
434	OM7AC	6945	6945						
435	DK2CB	6879	6879						
436	IZ2JNN	6784	4318	2466					
437	F4AOS/P	6773	6773						
438	RK6CG	6765	6765						
439	F5SUL	6709	4694	2015					
440	DL5JS	6664	6664						
441	DM3HA	6644	6644						
442	DO1MTT/P	6618	6618						
443	DL1EHG	6585	6585						
444	SP8WJW	6581	6581						
445	OK1XPB	6571	3508	3063					
446	DB1HGV	6568	6568						
447	DH5EAM	6567		6567					
448	DJ1AA	6555	6041	514					
449	F5JJE	6538	3646	2892					
450	DK5IR	6531	6531						
451	DC3PH	6504	6504						
452	DJ1OB	6499	6341	158					
453	OM3TCC	6477	6477						
454	DL1KDT	6451	6451						
455	UR5LX	6436		6436					
456	OM0CS	6432	6432						
457	SO1D	6399						6399	
458	DK5RF	6385	6385						
459	UA4API	6382	4096	2286					
460	OK2PCL	6295	6295						
461	YU1EO	6292	3580	2712					
462	DJ8UV	6274	6274						
463	I7CSB	6259	6259						
464	OK1CEA	6259	6259						
465	SP6HED	6248	6248						
466	LZ1AG	6196	6196						
467	DL2DQL	6181	6181						
468	DL3ABL	6147	6147						
469	DJ8EN	6070	6070						
470	DH8RAJ	6068	6068						
471	DK1TR	6061	6061						
472	DL1MHJ	6034	6034						
473	DL1MTM	6030	6030						
474	DH2SRM	5984	5984						
475	EA2BVD	5970	3813	2157					
476	SP3JMZ	5959	4685	1274					
477	DL1CPA/P	5849	5849						

478	OK2VJC	5746								1149
479	EA2DHJ/P	5740	5740							
480	HB9AHD	5705			5705					
481	IK3XTT	5605	5605							
482	DM2GON	5574	5286	288						
483	DO7MUF	5560	5560							
484	DL4NAZ	5556	5556							
485	DJ8PJ/P	5548	5548							
486	F1EHT	5493	5493							
487	DC2IP/P	5418	5418							
488	9A2XW	5388	5388							
489	DB1FLO	5382	2900	1058	1424					
490	DL7ET	5381	5381							
491	UT5OH	5373	5373							
492	DD8EI	5362	5362							
493	LY2BUU	5351	4944	407						
494	DK0BM	5267	5267							
495	SP6OWA	5247	5247							
496	IZ3JIO/3	5172	5172							
497	DL1MDY/P	5122	3450	1672						
498	DK9TF	5107	5107							
499	DL2YDS	5085	5085							
500	F1LPV	5015	5015							
501	OK1AUK	5008	5008							
502	SP7HGT	4946	4946							
503	F2FZ	4915	4915							
504	F4BCY	4865	4865							
505	UT5VD	4823	1731	3092						
506	9A6KTB	4807	4807							
507	DL8BCU	4755	4755							
508	SP3GAD	4740	4740							
509	S51DI	4717	1731	2025	961					
510	DL1MAJ	4650	4650							
511	DL2DVL	4642	4642							
512	DF8ZW	4641	4641							
513	SQ3ET	4623		4623						
514	DL2RUG	4620	4620							
515	OK2VLT	4607	4607							
516	OM1II	4601					4601			
517	DL7VEE	4585	4585							
518	SP9RCX	4559	4559							
519	IW1CKM	4554	2775	1779						
520	DL4MHA	4542	4542							
521	DL1PBC	4521	4521							
522	9A5SG	4437	4437							
523	DL3AWI	4436	2399	2037						
524	UA3ATS	4416	4416							
525	SO2F	4406	3378	1028						
526	DL1YP	4382	4382							
527	IK4XQT/4	4371	2992	1379						
528	DO9PL	4337	4337							
529	OK1AIG	4332	4208	124						
530	G3YJR	4303	0	4303						
531	OK2BRX	4285	4285							
532	DK2MW	4237	4237							
533	OM3CVV	4235	4235							
534	HB9MDP/P	4228					4228			
535	DO5AWE	4092	4092							
536	DO1MKW	4033	4033							
537	DB4MZ	4026		4026						
538	DF3JM	3980	2294	1686						



539	DL3MHB	3967	3967						
540	DJ7VX	3933	3148	785					
541	F4FFH	3906	3402	504					
542	F4DBD	3895	3895						
543	DL7AT	3797	3797						
544	DL0SA	3763					3763		
545	DK4EF	3753	3753						
546	DL5KBG	3739	3739						
547	DL8UPB	3714	3714						
548	DL3HXS	3708					3708		
549	DL5RU	3612	3612						
550	CR5M	3543	2188	1355					
551	OE/IC8TEM	3538	3090	448					
552	SP6ARE	3508	3508						
553	DL7PD	3491	3491						
554	9A2GA	3489			3489				
555	OK1UDQ	3455	3423	32					
556	DL2JC	3443		3443					
557	OM6HO	3431	3431						
558	DL6DA	3392		3392					
559	DL1VPL	3391	3391						
560	DB3LO	3389	3389						
561	OM0AST	3386	3086	300					
562	OK1FAN	3375	3375						
563	G0DJA	3334	213	519			2602		
564	OM7PY	3325	3325						
565	DL4SBK	3319	3319						
566	OK1AXG	3310	3310						
567	UR5UI	3278	1229	2049					
568	DJ6OM	3246		3246					
569	DL7VGP/P	3227						3227	
570	DK2TG/P	3227						3227	
571	DL1KAS	3196	3196						
572	SP6FBE	3163		3163					
573	OK1MCW	3148	3148						
574	IK5AMB/5	3141		3141					
575	OK1DPO	3101	2592	509					
576	OE3DXA	3094	3094						
577	DJ5SQ/P	3093					3093		
578	DO2HN	3052	3052						
579	DO1TSI	2973	2973						
580	UR5EX	2965	2965						
581	DJ1HA	2964	2964						
582	F1CBC	2927	2927						
583	DG0DI	2898	2308		590				
584	DL2MEP/P	2894	2894						
585	YU1GC	2891	2891						
586	OM7JN	2870	2870						
587	I2DZQ	2840	362	2478					
588	F5RJW	2831	2831						
589	SP9WTQ	2823	2823						
590	IZ3EAY	2777	269	1606	902				
591	DJ2YE	2751	2751						
592	DL2DBR	2713	2713						
593	F4FEY/P	2698	2698						
594	G0RRC	2647	1663	984					
595	DO1FWB	2613	2613						
596	HF40KKM	2570	2570						
597	UR5WCE	2533	2533						
598	I2FUM/2	2520	2520						
599	DH5HF	2510	2510						

600	YO2LCP/P	2503	91					2412		
601	UT1EA	2475	2475							
602	OE3PYC	2464	1706	758						
603	OK2SAR	2451	2432	19						
604	OE9MON	2441	2441							
605	DG9ZA	2425	2425							
606	OM6CV	2413	2381	32						
607	YO2LEL/P	2412						2412		
608	SP9XCJ	2396	2396							
609	UT5UUV	2395	2395							
610	DC8RI	2391	2391							
611	F6AFC	2385	1154	1231						
612	DO1RTO	2365	2365							
613	UR7IM	2297	2297							
614	OM3R	2285	2285							
615	DK6RF	2271	2271							
616	DD3SF	2258	2258							
617	F1ASJ	2241	2012	229						
618	F1US	2238	2238							
619	DR1F	2230	2230							
620	UY0UP	2215	2215							
621	DG3FAW	2203	2203							
622	DO8CW	2202	2202							
623	IK3VZO	2157		1306	851					
624	DO4MR	2144	2144							
625	DL8EAQ	2113	2113							
626	OK1FQK	2077	2077							
627	OK1KZ	2077	2077							
628	F2NY	2051	2051							
629	9A2EY	2041	1322	719						
630	DO6NX	2036	2036							
631	DO3KHZ	2032	2032							
632	F4AQG	2023	1414	609						
633	OK1ZVP	2021						2021		
634	9A7KFF	1996	1996							
635	DG0OM	1987	1987							
636	EA1MX	1986	1986							
637	DF4ZW	1971	1971							
638	DG9SEH	1928	1928							
639	YO2MBG	1900	1900							
640	OK1WGW	1892	1892							
641	DG1CM	1837	1837							
642	DL1MPK	1832	1832							
643	F6IFX	1815	1815							
644	UR4UAR	1792	1792							
645	DL3LED	1787	1787							
646	IK2TLA/4	1782	1053	729						
647	IK1YNZ/4	1780	1780							
648	DK6HA/P	1776	1776							
649	UR4LG	1775	1775							
650	DJ0ACB	1751	1751							
651	OK1JDJ	1750	1750							
652	DG7DCI	1743	1743							
653	DL9MKA	1733	1733							
654	OM3WYD	1709						1709		
655	OK2IT	1699	19							1680
656	G8CUL	1686		1686						
657	SP3NYF	1595	1595							
658	DJ4YJ	1587	1587							
659	IZ3KMY	1564	1564							
660	DG1MFT	1544	1544							

661	DG0PG	1523	1523							
662	OK1ANA	1486	1486							
663	DL2DXA	1462	1462							
664	DO4HZ	1459	1459							
665	DF8UO	1448	1448							
666	PA0FEI	1425	1425							
667	OM3WOR	1415	1415							
668	SP5XMU	1411		1411						
669	DK7STE	1407	1407							
670	OM8ATZ	1385	1385							
671	F5MFI	1340	1340							
672	DO3MF	1328	1328							
673	YO5DAS	1322	1322							
674	OK1MO	1300	1300							
675	DJ2FR	1297	1297							
676	SN2C	1287	1287							
677	UR5SO	1271	1271							
678	UT3SO	1271	1271							
679	DK1JU	1266	1266							
680	EA3EBN	1249	883	366						
681	F1MKC	1237	1237							
682	F6DZQ	1219	1219							
683	SP2HPD	1209	1209							
684	DL1ALN	1160	1160							
685	UR5EIN	1153		1153						
686	DL3MFQ	1149	1149							
687	DG1KUM	1147	1147							
688	DM2TIM	1136	1136							
689	OM1ASD	1098	1098							
690	IK2YSJ	1077	1077							
691	SQ9QU	1075		1075						
692	OM2RL	1074	509	565						
693	F1CKB	1063	1063							
694	DH6DAO	1035	1035							
695	9A5ST	1019		1019						
696	9A7PJT	1019		1019						
697	EA1RJ	1018	207	811						
698	DH1JY	996	996							
699	DG1VR	978	978							
700	HB9THJ	960	799	161						
701	UT1IC	952	952							
702	SQ9BDN	949	949							
703	9A6DAC	943	943							
704	F4JIL/P	920	920							
705	DC5FH	905	905							
706	DG5DBO	880	880							
707	EA4EHI	866	252	614						
708	9A2VX	848	848							
709	F6GLJ	844	844							
710	US5IVZ	839	839							
711	DO8ASC/P	835	835							
712	OK1KMG	821	821							
713	OK1ULE	821	821							
714	DL8UIL	813	813							
715	DO1MKU	806	806							
716	DF2AP	803	803							
717	UR5WA	798	798							
718	EA3ABK	783	783							
719	SP7FDV	770	770							
720	S52AA	766	766							
721	UT2UB	762	762							

722	SP9BGS	758		758						
723	DG5MLH	756	756							
724	DJ4KW	742	742							
725	IK1RAN	716	265	451						
726	DG6MBS	699	699							
727	DJ9DX	683	683							
728	DK8RE	683	683							
729	F6GEU	679	679							
730	F6AQB	654	654							
731	YP2W	652	652							
732	CT2IFZ/P	646	646							
733	DL8BZ	628	628							
734	F6FDR	625	625							
735	UZ2HZ	614	614							
736	OM0ADC	600	600							
737	SP9MRU	558		558						
738	DF6ZY	547	547							
739	SO1RON	525	525							
740	DL7KMA	525	525							
741	DL1PF	525	525							
742	SP8XXN	524		524						
743	9A3QB	521	521							
744	OK2STV	500		500						
745	DJ7HC/P	489	489							
746	DL0II	476	476							
747	EA1IDU	461	461	0						
748	EA1EW	460	94	366						
749	EA1BYA	456	93	363						
750	US0WJ	443	443							
751	HB9ENY	424	424							
752	DG9FFP	402	402							
753	CT2JIC/P	386	386							
754	DL2ALI	386	306	80						
755	F6FNL	377	377							
756	DL1DQW	374	374							
757	DO4TP	373	373							
758	CT1AL/P	369	218	151						
759	S57C	358	358							
760	F1LPN	311	311							
761	US1IY	308	308							
762	DL5BCQ	282	282							
763	DL4ALI	243	163	80						
764	UT4UJJ/P	238	238							
765	DL4DRG	231	231							
766	UT5IL	224	224							
767	DM1SP/P	221							221	
768	DL1MWG	221	221							
769	2E0JWJ	219	219							
770	S54O	218	218							
771	UT5UBD	216	216							
772	DF9IX	209	209							
773	US5IND/P	183	183							
774	DL8FA	178	178							
775	US4ICL	167	167							
776	F5JJA	157	157							
777	CT1FOP/P	141	141							
778	CT1FBF/P	141	141							
779	CT2JNM/P	141	141							
780	UT2UU	134	134							
781	DL8LAS	132	132							
782	US5ID	123	123							

783	EA1HRR	89	89							
784	IK3XTY/3	79	79							
785	DL3QY	58	58							
786	UT4ULP	48	48							
787	DG1ATN	46	46							
788	DJ5UL/P	22	22							
789	DJ6IP	17	17							
790	9A3KIS	16	16							
791	OM3WYB	14	14							
792	UR6EM	14	14							
793	SP1TMN	12		12						
794	EA3AHU	1	1							
795	EA3FHP	1	1							
796	PA2DRV	0		0						