

VHF-, UHF-, Microwaves-Contest

Date: 20.04.2015

Result

IARU-Region-1 UHF/Microwaves October Contest

04./05.10.2014

(IARU-Region 1)

Section: 435 MHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	DK9IP	JN48GT	335	115302	8	3.3	1	HA6W	KN08FB	883	600	19	726	2x 16 El. Yagi
2.	DL7AFB	JO62JA	358	111713	5	1.9	1	F8KCF/P	JN36CD	810	600	15	155	8x10elYagi
3.	IK4WKU/6	JN63IL	236	102957	4	2.4	9	SN7L	JO91QF	997	500	11	1701	4x21
4.	DL6IAK	JN48IX	276	91796	11	4.7	0	G3CKR/P	IO93AD	877	750	9	300	2*23
5.	OK1RN	JN79QJ	299	88452	12	6.2	0	IZ7UMS	JN81GD	922	2k	63	753	72el
6.	S57Q	JN76PB	257	88060	8	3.6	3	LZ1ZP	KN22ID	869	800	10	948	4x21.3x23
7.	DL6AA	JO43JH	256	87861	11	6.5	1	OM6A	JN99JC	839	600	20	47	2 x 27el
8.	OM2VL	JN87WV	234	79672	8	3.0	1	IQ1KW	JN34OP	896	1k		107	8x25el. 4x21el
9.	DK2GZ	JN49GB	235	74431	6	5.1	2	OM6A	JN99JC	746	500	15	265	2x 18 ele M2
10.	DH8WJ	JN59IE	244	66763	7	2.7	1	OZ1FDH	JO65CS	740	500	28	530	4x23 element Yagi
11.	S57M	JN76PO	196	64425	3	1.7	0	US5WU	KO20DI	783	500	43		4x15 el.DL6WU
12.	SO9A	JO90PP	179	60234	6	3.3	1	IK4WKU/6	JN63IL	940	500	20	400	48el + 43el 432Mhz
13.	DL6NDW	JN57OX	194	59630	4	2.1	2	DL0CS	JO44WQ	752	300	8	658	2 x 16 Ele Flexa
14.	S51ZO	JN86DR	166	54988	3	1.2	0	LZ1ZP	KN22ID	840	400	20	317	8x33el.DJ9BV
15.	OK2GD	JN89BO	196	52799	8	6.7	1	I2FHW	JN44NU	747	600	15	825	4 x 32el
16.	OM1DK	JN87UU	169	48475	0	0.0	4	SP2QBQ	JO94BF	710	200		105	21 el F9FT
17.	I4CIV	JN63FX	113	46352	4	5.0	0	SQ9V	JO90EA	808	400		330	23 elem HM
18.	SP9EML	JN99MS	168	46314	14	9.1	0	IK4WKU/6	JN63IL	850	400	12	1130	4x18 el Yagi
19.	DK5DQ	JO31QH	192	45461	2	0.3	2	OM6A	JN99JC	848	400	10	370	2x13 el Flexayagi
20.	OM3WC	JN88TI	158	43134	3	3.8	1	DR9A	JN48EQ	682	100	15	150	16el. YAGI
21.	SP1JNY	JO73GL	107	42316	5	4.3	0	S50C	JN76JG	802	500	10	112	4x 21 elem F9FT
22.	OE3JPC	JN87EW	114	40268	4	2.4	0	DF0MU	JO32PC	797	200	12	220	4x24 El. DJ9BVopt (7
23.	SP2QBQ	JO94BF	87	39909	3	5.1	2	DR9A	JN48EQ	913			310	
24.	DG6IMR	JO71FU	126	39028	3	4.3	0	IK4WKU/6	JN63IL	941	400	12	65	2x 24 el. DJ9BV
25.	I3NPF/4	JN63DV	100	38321	10	10.6	0	OK5K	JN99CT	797	500	6	850	2 x 25 el
26.	PA4VHF	JO32JE	115	37314	2	3.5	0	OL9W	JN99CL	856	80	20	42	21el f9ft
27.	OK1FHA	JO60RA	164	36931	4	1.2	0	IK4WKU/6	JN63IL	730	75	589	589	2x yagi 19 el.DL6WU
28.	SQ9V	JO90EA	127	36714	5	5.4	0	IK4WKU/6	JN63IL	846		290	290	
29.	DL1SUN	JO53PN	94	35885	4	4.8	0	HG7B	JN97LW	826	500	11	56	23el
30.	HA8XI	JN96SW	114	35327	2	2.1	0	IQ4AX	JN54JK	734	600	26	125	4x16JXX70
31.	DG6ISR	JO61PK	114	34837	1	1.0	1	F6KSD/P	JN27UR	685	150	14	104	38 Elem. M^2 Yagi
32.	E70A	JN94GG	96	34572	6	7.6	0	DR9A	JN48EQ	920	30	8	1328	2 x 20 ele
33.	OK1IBB	JN69MJ	151	34233	16	11.4	0	OZ1SKY	JO56DG	787	300	6	773	M2
34.	SP2DDV	JO83VE	80	33366	4	6.8	0	DR9A	JN48EQ	828	300		12	4x25elem
35.	PA0WMX	JO21XI	149	32866	4	3.1	0	OE5D	JN68PC	639	400	20		2x (2x7el) DK7ZB
36.	IK3TTP	JN65CP	98	32109	5	6.1	1	YU1AU	KN04ON	717	500	15	6	28 el M2sq

37.	S530	JN86AT	104	32089	6	5.6	0	IQ1KW	JN340P	727	25	12	416	4X22EL K1FO
38.	IZ4JMU	JN54WE	83	31107	1	0.4	1	OK2I	JN89XX	792	500		350	2 x 25 el jxx
39.	DK1KC/P	JN58QH	117	30572	2	1.4	0	PA6NL	JO21BX	658	500	8	508	80 Elemente
40.	I4JED	JN54PD	66	27641	4	5.1	0	HA6W	KN08FB	830	300	10	950	4 25 el.
41.	PA5KM	JO11WM	79	27599	1	1.9	1	OL3Z	JN79FX	764	75	23	23	4 x 13 el yagi
42.	9A2KK	JN95LI	86	27153	4	4.5	0	OK2A	JO60JJ	725	50		109	4 x 18 El. ELRAD
43.	OK1NWD	JN69UJ	120	26922	2	1.7	0	I4CIV	JN63FX	610	50		560	2x15.el DIAMOND
44.	DG8NCO	JO50VH	114	25216	3	4.0	0	HA6W	KN08FB	678	750	7	635	2 x 13 el DK7ZB 17db
45.	DD8DW	JO31WO	92	24655	2	0.8	0	OL9W	JN99CL	767	100	20	75	M2-432-9WL
46.	UT5DV	KN18DO	64	24601	1	1.2	0	DL0GTH	JO50JP	858	50	25	112	25el i0jxx70
47.	DL2YDS	JO42HG	83	24263	2	3.1	0	OM6A	JN99JC	798	50	7	205	2x18 El.Yagi
48.	SP9MM	JO90LF	83	24106	5	7.1	0	IK4WKU/6	JN63IL	888	20	33	330	16el. DK7ZB
49.	F8BRK	IN99VF	85	23771	2	3.3	5	F5ICN	JN03BF	668	300	25	90	4 X 20 ele
50.	DL1SUZ	JO53UN	66	23665	0	0.0	0	OE3JPC	JN87EW	707	400	10	65	2x28el. M^2
51.	OM2DT	JN88QS	104	23604	6	5.7	0	IK4WKU/6	JN63IL	690	50		512	DK7ZB
52.	OE3PVC/P	JN77TX	94	22939	6	7.3	0	DF0MU	JO32PC	751	100	9	1313	21 ele Yagi
53.	S59GS	JN75NP	84	22820	4	7.3	0	SN7L	JO91QF	696	100	5	935	25 el:
54.	F4FCW	JN38FO	74	22654	4	6.2	0	OL7M	JO80FG	746	100	20	332	1X23 Elts DK7ZB
55.	S56P	JN76PO	67	22653	3	1.7	0	DL2JKE	JO62NM	677	400	43		4x15 el. DL6WU
56.	YU1AU	KN04ON	58	22579	3	6.1	1	OL3Z	JN79FX	789	50	15	215	70 cm 4X17 el by YU7
57.	OK2BDS	JN79WF	90	22200	2	2.6	0	DF0MU	JO32PC	684	40		400	2 x 23el DK7ZB
58.	HG7G	JN97LF	88	22053	4	5.6	0	DL0GTH	JO50JP	707	100	12	106	19 EL. F9FT
59.	OE5RBO	JN68OB	72	21812	2	5.3	1	PA6NL	JO21BX	781	200	25	498	4x18Ele. M2
60.	HA1BC	JN87PU	81	21708	3	1.7	0	DK9IP	JN48GT	656	50	12	132	19ele Yagi
61.	IZ7UMS	JN81GD	41	20273	2	6.6	2	OL9W	JN99CL	936	270	5	191	UH-3 22 elementi
62.	G3XDY	JO02OB	48	20078	1	4.0	0	DL7AFB	JO62JA	792	300	14	40	28 ele M2 Yagi
63.	OM3CQF	JN88RT	105	19584	5	7.0	0	IK4WKU/6	JN63IL	697	10		622	23el.F9FT
64.	OK2JI	JN89MW	91	19362	0	0.0	0	I4JED	JN54PD	778	20		520	1xF9FT
65.	DJ6OL	JO52AP	75	19299	4	7.3	0	OE3A	JN77XX	668	100	12	70	23 Ele Flexa-Yagi
66.	OE8KVK/P	JN78MJ	76	19173	4	5.2	0	DF0MU	JO32PC	688	30	8	990	Hybrid-Doppel-Quad
67.	OK1VUF	JO70DP	89	19059	4	7.9	0	HB9AJ	JN37SH	617	60	8	616	28 el. Yagi
68.	YO7LBX/P	KN15FI	57	18740	1	2.7	0	OL7M	JO80FG	707	80	4	1600	YAGI 19 EL.
69.	OZ1FDH	JO65CS	40	17534	4	13.3	0	DR9A	JN48EQ	830	300	18	55	
70.	DK2ZF/P	JO43WJ	63	17508	3	8.0	0	OK2C	JN99AJ	720	400	65	203	2 x 13 Vargarda
71.	DL1KDT	JO30JP	77	17428	2	2.5	0	G3CKR/P	IO93AD	662	150	13	180	19ele Flexa Yagi
72.	US5WU	KO20DI	40	17346	2	4.5	2	S57Q	JN76PB	820	600	20	200	2x18el yagi
73.	S51WX	JN75OS	50	17248	3	4.7	1	IQ1KW	JN340P	639	250			2 x 18
74.	ON4LDP	JO10UN	55	17186	3	8.7	0	DL0HTW	JO60QU	682	30			21 ELEM.
75.	HB9CXX	JN47PM	56	17147	2	2.0	0	OL9W	JN99CL	692	200	10	532	23 El Yagi
76.	OZ9PZ	JO46LC	47	17051	1	3.8	3	G3M	JO01QD	744	300	12	80	2x29 elm TONNA PRO X
77.	PA0EMO	JO23TE	50	16530	1	1.4	0	DL1FY/P	JN68CF	720	70	20		2x9el DK7ZB
78.	UR5LX	KO70WK	47	16450	1	3.9	0	RA4A	LO20QC	676	400	10	200	4x18 ra3aq
79.	DL1MWG	JN58VC	71	16346	4	5.1	0	PA6NL	JO21BX	697	150			Yagi
80.	DL3HXS	JO61BT	69	15969	1	2.4	0	F6KSD/P	JN27UR	647	200	12	72	19 El.
81.	OK1MHJ	JO70UD	94	15569	13	15.4	1	YU1RA	KN04FP	709	50		268	DK7ZB
82.	F1TDO	JN25LX	43	15304	0	0.0	0	OK2A	JO60JJ	760	85	12	287	2x21 elts F9FT
83.	9A2EY	JN75XV	75	15300	3	5.2	0	SP9EML	JN99MS	489	25		982	21 el. YAGI H.M. (DL

84.	PE1RLF	JO32CG	49	15136	3	9.4	0	OL7M	JO80FG	747	100	15	25	19 el DK7ZB
85.	S52LY	JN76AA	58	15005	1	0.4	0	IQ1KW	JN34OP	556	50	6	800	Yagi 21el.
86.	YO2YA/P	KN15FI	52	14774	2	7.1	0	S54LANE	JN76BD	653	30	6	1800	15 el.DJ9BV
87.	PE1EWR	JO11SL	51	14767	2	5.8	1	OK2A	JO60JJ	659	80	11		2*21 el F9FT
88.	G8HGN	JO01FO	41	14628	0	0.0	1	DL0GTH	JO50JP	729	50	13	60	24 ele LFA
89.	IW3AJN/3	JN55MQ	84	14302	6	10.7	1	DL9NDA	JO50VF	509	70	10	1766	16 elementi Jxx
90.	9A6C	JN73WS	39	13857	7	15.6	0	OK2A	JO60JJ	773	70	7	41	2x19 YUIQT oblong
91.	PA2CV	JO32BF	45	13548	3	4.4	0	OK1RN	JN79QJ	722	30	8	5	2*13 el DK7ZB
92.	HA7MB	KN07BM	49	13536	3	5.0	0	DK0NA	JO50TI	696	70	15	93	27el. DK7ZB
93.	OK1TRW	JO70HC	79	13295	8	7.9	1	9A5AA	JN85EI	545	50	22	260	Yagi 19 el.
94.	S57LM	JN76HD	54	13137	2	6.7	0	DR9A	JN48EQ	549	50	10	313	21 el. YAGI
95.	OK1VUB	JO70KK	63	13096	2	3.5	0	DF0OVH	JN47AU	574	50		290	14elem.Y
96.	G3YDY	JO01FQ	38	13069	2	4.7	0	DL0GTH	JO50JP	730	100	12	80	13 ele LFA
97.	IK3XTT	JN55LK	68	13066	3	7.2	0	OM6A	JN99JC	718	70	20	60	33 ELEMENTI
98.	DG6SA	JO31LE	83	12954	1	0.9	1	G3CKR/P	IO93AD	646	280	19	99	21 Element Yagi
99.	SP9APC	JN99QU	50	12783	5	12.0	0	DR9A	JN48EQ	808	200	20	350	10el
100.	DF9RJ	JN68GS	29	12735	2	5.9	0	PA6NL	JO21BX	695	500	12	400	4x21 Ele. F9FT
101.	RD3FD	KO95CO	46	12434	0	0.0	8	RU1AA	KP40XD	702			150	4x14 el DK7ZB
102.	OM3WEB	JN97CT	54	12321	9	15.9	0	DL0GTH	JO50JP	624	69		109	28el m2
103.	HB9AOF	JN36AD	41	11833	2	4.4	0	DK0NA	JO50TI	625	100		466	19elts
104.	OK2PNQ	JN89LE	49	11821	0	0.0	0	IK4WKU/6	JN63LL	714	20	6	394	21el.YagiF9FT
105.	F5VHN	JN18JR	39	11745	3	4.9	0	DL8QS	JO43KH	664	99			
106.	F1MKG	JN08KQ	43	11497	2	9.8	0	DL0GTH	JO50JP	746	150	18	185	2 x 18 EL DK7ZB
107.	F4GCA/P	JN28UP	39	11357	2	5.4	0	DO2AMS	JO61TL	647	50	5	280	ANT 432 21elem TONN
108.	OK1DDV/P	JN79EI	52	11306	3	8.4	0	YU7D	KN05AO	596	75	9	495	14 el. DK7ZB
109.	F1UFX	JN19EN	34	11256	4	12.2	0	OK2A	JO60JJ	750	50	9	140	2 x 21 elements Tonn
110.	DO9PL	JO31LG	62	11246	0	0.0	1	OL7M	JO80FG	677	20	19	170	21 ele Tonna
111.	9A3BOG	JN95AG	43	10929	5	15.6	0	OL7M	JO80FG	569	20		350	8 el. yagi
112.	9A2XW	JN75SM	45	10861	0	0.0	0	OK2A	JO60JJ	580	50	12	128	LFA 18el.
113.	OE3GAU	JN88GH	41	10818	2	4.5	0	HB9AJ	JN37SH	681	100	10	157	Cushcraft 719B 19El.
114.	DL3YCW	JO42HA	51	10726	1	4.9	0	OK1KPA	JN79US	556	250	10	110	15 Ele yagi
115.	SQ1GU	JO74TE	31	10703	1	2.1	0	DR9A	JN48EQ	791				
116.	SO1D	JO73IH	36	10129	2	7.7	0	OE3A	JN77XX	600	25	7	145	16 el DK7ZB
117.	ON4KBE	JO20BI	33	10001	3	10.2	0	DL7AFB	JO62JA	632	50		140	23 el.DK7ZB
118.	OK1FEN	JO70NA	51	9863	6	7.9	0	YU1LA	KN04FR	713	50	8	341	15 el Yagi
119.	F5FJL/P	JN37NV	52	9766	3	8.1	0	OK2A	JO60JJ	497	50	10	1390	21 ELE
120.	DR4M	JO50UR	54	9623	4	15.3	0	PA6NL	JO21BX	545	500	17	352	2x20ele. DK7ZB
121.	DO6EBB/P	JO61XU	46	9593	2	5.0	0	DR9A	JN48EQ	531	50	12	51	13 Element FlexaYagi
122.	OK1UBB	JN79GB	42	9362	3	7.7	0	DF0MU	JO32PC	614	20		544	2x YAGI 13 element
123.	ON6NA	JO11VF	31	9196	2	8.9	0	DL9NDA	JO50VF	574	50		8	38 el.M2
124.	F4GYG	JO10GJ	41	9149	14	32.8	1	F6KNB	IN94UT	657	20	20	120	2x 21elements
125.	DG6ME	JO51JU	45	8992	4	8.8	0	F6KSD/P	JN27UR	586	50	7	242	14-Element-Yagi
126.	HA0HO	KN07SU	30	8983	16	37.7	0	OK1OPT	JN69NX	659	100			
127.	OM1RV	JN88NC	44	8779	4	12.4	0	I3NPF/4	JN63DV	599	20	132	132	19 EL Y
128.	S58RU	JN65WM	38	8688	2	11.1	0	DL0GTH	JO50JP	615	25		266	M2 432-13WLA
129.	OK1VM	JO60VR	60	8461	4	10.6	0	HA5KDQ	JN97LN	515	10	12	870	16y
130.	DK2CB	JO71IX	34	8234	4	13.2	0	DF1JM	JO30FQ	591	120	6	60	2*19 ele yagi

131.	OK1FQK	JO70NA	57	8082	3	9.9	0	DR9A	JN48EQ	511	50	8	339	DL6WU
132.	F1BJD/P	IN98WE	30	8065	0	0.0	0	DR9A	JN48EQ	630	100	14	260	23 ELTS
133.	F1MOZ	IN93RS	23	8026	2	4.9	0	F5REF	JN19BC	628	95	13	100	21 elements TONNA
134.	OK2SJJ	JN89DH	52	7838	2	4.1	0	DL0GTH	JO50JP	421	80			16el.DK7ZB
135.	OK1DCI	JO70EB	51	7834	11	23.4	0	HG6Z	JN97WV	468	40		325	21 el
136.	SP8WJW	KN09SQ	30	7780	2	6.7	0	OL3Y	JN69JJ	632	25	3	350	16 el. DK7ZB
137.	OK1BMW	JO70EI	44	7770	6	19.4	0	HA5KDQ	JN97LN	457	40			2x 15 ele yagi
138.	OM3ID	JN88ME	52	7665	8	20.5	0	UT5DV	KN18DO	391	8		200	8el.DK7ZB
139.	OK1IEI	JO70EC	58	7453	0	0.0	0	DL6AA	JO43JH	525	50	10	380	M2 432 12 EME
140.	IW1ANL	JN45DA	45	7406	7	22.3	4	DL8PZ	JO40IB	562	50	6	300	25 el
141.	SP9SOO	JN99OV	39	7405	5	14.3	0	DK0NA	JO50TI	543	150	15	270	DJ9BV
142.	SP1O	JO73GK	30	7285	3	14.2	0	OM3KII	JN88UU	556	400	8	29	28 m2
143.	OK1DKX	JN79GB	30	7165	2	9.8	0	DF0MU	JO32PC	614	20		544	2xYAGI 13 element
144.	I0FHZ	JN62AP	34	7155	2	8.7	2	S50C	JN76JG	459	500	12	588	3 MT DISCH
145.	G3MEH	IO91QS	19	7131	0	0.0	0	DL0GTH	JO50JP	805	250	17	215	2 x 21 el
146.	DL3IAS	JN49EJ	31	7112	2	7.3	0	DL1SUZ	JO53UN	518	3	11	110	23 Element DK7ZB
147.	LY2BUU/P	KO25AF	16	6973	0	0.0	1	OL9W	JN99CL	752	100			21el. F9FT
148.	OM0TT	KN08XQ	26	6889	0	0.0	0	S57Q	JN76PB	581	30	13	104	12 El. YAGI
149.	9A3SM	JN85FW	35	6779	1	6.0	0	SP9EML	JN99MS	468	50	10	170	Yagi- 20 el.
150.	HA5OO	JN97OM	35	6765	1	2.2	0	OL3Z	JN79FX	443	40	12	150	13 El. DJ9BV for 2m
151.	IK3MLF	JN65KO	32	6692	3	15.0	0	DL0GTH	JO50JP	582	50			19 ELE
152.	OK1AXG	JO80BJ	39	6593	0	0.0	0	DL0GTH	JO50JP	379	20		380	16 el Yagi
153.	OK2TKE	JO60LJ	44	6414	1	2.2	0	DF0MU	JO32PC	438	18		1099	5 el.Yagi
154.	OM5AW	JN98CJ	37	6249	5	16.0	0	YU1AU	KN04ON	485	100			12el
155.	SP8MCP	KN09RR	27	6170	1	3.4	0	S50C	JN76JG	628	10	4	300	13 el. DK7ZB
156.	F4FRG	IN98KE	27	6030	2	16.9	0	F4CWN	JN03KN	538	20	12	177	DK7ZB 23 elements
157.	DO7MUF	JO51OG	39	5992	4	9.6	0	HB9XC	JN37MD	550	20	2	200	19El. Yagi
158.	DK1TR	JN58VC	21	5964	5	21.1	0	PA6NL	JO21BX	697	150			Yagi
159.	DL5JUL	JN58VC	22	5909	2	15.1	0	PA6NL	JO21BX	697	150			Yagi
160.	OK1ARO	JN79GW	46	5731	4	8.7	0	DR9A	JN48EQ	469	25		480	14 el.Yagi
161.	OK2SSJ	JN89WW	47	5721	2	9.6	0	YU7A	KN05BW	476	100	6	270	10el.YAGI
162.	F6FAX/P	JN18EM	21	5713	4	18.8	0	DL0GTH	JO50JP	668	100	4	150	21elts
163.	S54O	JN75NT	31	5640	2	10.9	0	OK2A	JO60JJ	539	70	14	200	23el
164.	OK2BRX	JN89PR	36	5637	1	5.4	0	DL0GTH	JO50JP	474	20	326	326	A430S15
165.	OK2KG	JN89JI	30	5616	2	7.8	0	DL0GTH	JO50JP	453	30	7	550	14el DL6WU
166.	US7GY	KN66LC	16	5614	2	10.6	1	UR5LX	KO70WK	528				4x21H F9FT
167.	SQ2SAT	JO83XG	15	5607	1	6.1	0	OM2VL	JN87WV	598	20	10	97	23 el
168.	S50J	JN65VO	33	5549	3	20.2	0	DR9A	JN48EQ	534	50		150	18el
169.	S57RT	JN66WB	31	5491	14	34.2	0	OK2C	JN99AJ	485	25		1	20 elm. y
170.	OK2VLT	JN99CS	36	5347	1	6.8	0	DL0GTH	JO50JP	537	25		239	DL6WU
171.	OK1VKC	JN79PS	40	5343	2	10.5	0	SO9A	JO90PP	301	20		566	15 el.
172.	G7LRQ	IO91TQ	17	5321	1	9.6	0	DR9A	JN48EQ	707	200	13	105	19 ele LFA
173.	OK1DPO	JO70CH	38	5304	2	11.6	0	PI4GN	JO33II	616	50	10	207	21.el Yagi
174.	OK1DSZ	JN79AT	33	5211	2	5.9	0	DF0MU	JO32PC	537	20	4	360	23el DL6WU
175.	F5PVX/P	JN23WE	27	5185	3	24.2	7	DR9A	JN48EQ	642	50	4	787	FLEXAYAGI FX7056
175.	OK7N	JN69XP	31	5185	0	0.0	0	DF0MU	JO32PC	542	5	13	595	9 el. F9FT
177.	SP6FBE	JO81ND	25	5175	1	2.3	0	S57M	JN76PO	523	50	130	13	27el yagi

178.	SP6FXF	JO70SV	23	5174	10	27.6	0	SP2QBQ	JO94BF	410	50			11 el.Y
179.	DL1DBR	JO41BN	27	5127	3	17.1	0	OL7M	JO80FG	602	120	12	102	13 ele
180.	OK5MB	JO70LJ	31	5105	0	0.0	0	HG7B	JN97LW	400	20	4	365	Y11ELE
181.	DJ8JA	JO42XP	24	5053	0	0.0	0	OL3Z	JN79FX	431	250	9	40	25 el Flexa
182.	IK2ILG	JN45VS	29	5018	0	0.0	0	S57Q	JN76PB	427	30	4	1100	WIMO 18 EL
183.	OK1XPB	JO70GA	43	4980	2	5.3	0	SO9A	JO90PP	345	40			14 el Yagi
184.	F4EEJ/P	IN95VO	23	4907	8	34.1	3	F5PDM	JN18KJ	389	50	7	127	21 Elements
185.	DH1VY	JN39KF	28	4843	2	14.8	1	M1CRO/P	JO01PU	491	40	10	220	16 Elem. Yagi
186.	DO7ML	JO31ME	29	4766	2	4.9	0	OL7M	JO80FG	671	20	6	170	14 Element Log.Per
187.	OK5YY	JN89JT	41	4746	7	23.8	0	S59P	JN86AO	362	5	10	520	2x17EL YAGY
188.	GM4JR	IO85FB	14	4736	0	0.0	1	PA6NL	JO21BX	612	100	10	20	21 ele Tonna
189.	OK1VLG	JO70TK	34	4718	0	0.0	0	DL0GTH	JO50JP	343	50		534	6el.Yagi
190.	F6DDW	JN38DM	15	4706	2	12.9	0	DL8QS	JO43KH	563	10	18	300	4 x 23 el.
191.	F5MFI	JN07XT	24	4564	0	0.0	0	PA6NL	JO21BX	489	19	37	113	3 x 13el DK7ZB
192.	F1CBC	JN09BO	20	4524	2	20.1	0	DR9A	JN48EQ	609	20	11	108	21 els
193.	F4EJQ/P	JN08UM	26	4472	6	33.2	0	DL0LN	JO31QX	557	80	10	160	4x19ele 432
194.	HB9TOP/P	JN37XA	31	4471	6	20.7	2	DL2HSX	JO50VX	522	20		1405	10 Element Yagi
195.	IW3IAQ	JN55MP	28	4436	1	6.3	0	I0FHZ	JN62AP	344	50	6	1550	25 elem Tonna
196.	OK1WGW	JO60WP	39	4358	2	10.1	0	HG7B	JN97LW	476	30		200	7EL DK7ZB
197.	I5WBE	JN53JR	18	4291	2	11.0	0	S57M	JN76PO	476	90	20	45	28 el. 9w1.
198.	OM8AND	KN08OR	21	4266	0	0.0	0	S50C	JN76JG	554	20	25	247	4x6+10 RZ9CJ
199.	2E0NEY	IO81VK	14	4243	1	4.6	0	DR9A	JN48EQ	815	50	13	140	23 ele
200.	IV3LNQ	JN65VP	22	4233	2	2.0	1	IQ1KW	JN34OP	529	25	6	50	12 EL. MASPRO
201.	DL3YDP	JO31NN	27	4207	1	0.8	0	G5B	IO92WS	513	100	10	45	17-Ele Yagi (DK7ZB)
202.	OM2RL	JN88NR	33	4192	0	0.0	0	S50C	JN76JG	325	50		199	21el.Yagi
203.	M0RFD/P	JO01IH	27	4114	1	2.5	1	GM4JR	IO85FB	504	35	14	93	12 ele
204.	SP8DXZ	KO00XB	20	4104	1	5.2	0	OL3Z	JN79FX	536	50			17LY
205.	EA4LU	IM68TV	11	4100	0	0.0	0	EA3GML/P	JN02SC	759				
206.	OK/IK5AME	JN89KL	38	4075	8	16.9	0	HA6W	KN08FB	307	300	8	600	16 el HM
207.	F6BAH/P	IN96NI	21	4052	0	0.0	2	F5VHN	JN18JR	382	100	12	40	2x 21 el
208.	OK2IGL	JN89JD	30	4041	1	3.9	0	9A5AA	JN85EI	423	5	4	293	6 el. DK7ZB
209.	9A4CW	JN95AD	14	4021	0	0.0	0	OK2KPD	JO80UB	548	20		92	Yagi 8 el.
210.	SQ1LU/1	JO73TP	14	4003	2	9.6	0	OL9W	JN99CL	497	100			13 el yagi
211.	IK6LLJ	JN62WW	10	3815	1	10.8	0	OL7M	JO80FG	839	100	3	30	15el
212.	OM4ANI	JN98AV	23	3753	0	0.0	0	S52W	JN75PS	405	35	12	230	15 el yagi
213.	UT5VD	KN68MT	15	3709	0	0.0	0	US4IEK	KN87UX	357	5		103	9el ut5vd
214.	OM3TCC	JN88QQ	29	3706	0	0.0	0	DK0NA	JO50TI	455	20		208	F9FT 16.elem.
215.	OE9MON	JN47VM	12	3689	0	0.0	0	DF0MU	JO32PC	541	100	15	400	21 el Yagi
216.	UY5UZ	KN59BT	12	3644	1	15.4	0	RX3APM/3	KO82AF	494				
217.	SP9GMI	JO90MC	30	3610	2	3.2	0	DL7AFB	JO62JA	486	35	2	270	13el Yagi +20m RG58
218.	F5PDM	JN18KJ	17	3546	3	15.6	0	PA6NL	JO21BX	409	120	13	100	21 Elements
219.	OK2BRZ	JN89PQ	24	3545	1	11.8	0	DK0NA	JO50TI	412	20	10	230	13el.yagiDK7ZB
220.	S51DI	JN76VL	26	3532	2	18.0	0	OK2GD	JN89BO	349	50	9	240	18 el
221.	S53VV	JN75AQ	20	3519	0	0.0	0	IQ1KW	JN34OP	548	3		860	11el
222.	EA5AJX/P	IM98LR	12	3516	0	0.0	0	EA1PVC	IN70DX	471	60			
223.	IW1CKM	JN45FD	13	3513	1	13.3	0	9A5AA	JN85EI	620	180	12	142	25 elementi
224.	9A2BW	JN83GJ	12	3466	1	9.7	0	OE3A	JN77XX	512	20	10	20	10 el YAGI

225.	EC4TR	IN80ER	14	3433	3	29.2	1	EA3GML/P	JN02SC	458									
226.	YP2DX	KN05OS	15	3353	1	0.0	0	OK2GD	JN89BO	572	20	20	90	23	el	DK7ZB			
227.	I1PSC	JN44MJ	19	3308	3	10.6	0	F6HTJ	JN12KQ	532	75	5	50	30	EL.	LFA			
228.	IK2OLD	JN45KM	29	3297	3	15.7	2	IQ3RO	JN65EA	280	50	20	169	vert	Diamond	x510			
229.	OM5UM	JN98EO	26	3292	1	2.7	0	OK2A	JO60JJ	450	70	12	1040	21	el	yagi			
230.	SP9RCX	JO90ME	14	3272	0	0.0	0	S52W	JN75PS	565									
231.	SP9WTQ	JN99WX	20	3263	4	23.6	0	OL3Z	JN79FX	388							21	elem.	yagi
232.	OK2VG	JN99DN	29	3261	2	9.0	0	UR7D	KN18EO	316	70	3	550	10	el				
233.	SP9GKJ	KN09NP	18	3251	0	0.0	0	OL3Z	JN79FX	480	20			2	x	YAGI	21	EL	
234.	F5LBL	JN14WB	15	3209	1	8.2	0	DR9A	JN48EQ	620	70	8	308	2	x	19	f9ft		
235.	SP1GPY	JO73GL	12	3188	7	22.1	0	OK1RN	JN79QJ	458	50			15	el.				
236.	IZ1DBY/1	JN45ET	17	3172	0	0.0	0	IK4WКУ/6	JN63IL	430	5	2	1150	YAGI	12	ELEM.			
237.	OM1QQ	JN88OD	25	3159	1	5.8	0	S50C	JN76JG	278	15	30	134	2	el	Yagi	OK5IM		
238.	UT8LE	KN79WW	18	3154	1	10.3	0	UA6AX	KN96GP	416									
239.	OK1UDQ	JO70NO	23	3139	2	7.7	0	DL0GTH	JO50JP	306	5		280	F9FT					
240.	F4BCG	JN18AQ	13	3127	3	18.7	0	DL0GTH	JO50JP	666	70	9	169	F9FT					
241.	S51WC	JN75OT	24	3075	0	0.0	0	OK2I	JN89XX	507	25	10	250	21	el	Yagi			
242.	SP8AWL	KO11GG	11	3074	0	0.0	0	SP2QBQ	JO94BF	444									
243.	EA2AGZ	IN91DV	10	3056	1	11.3	0	EA4LU	IM68TV	518		10	450	13WLA	M2	+	MGF1302		
244.	IK1YNZ/4	JN54ML	21	2987	2	12.9	0	IQ1KW	JN34OP	305	40	13	125	F9FT	19	EL			
245.	EA3GML/P	JN02SC	11	2958	1	12.7	0	EA4LU	IM68TV	759		10	1350						
246.	IZ2CPS	JN45SS	18	2942	3	24.0	0	I4CIV	JN63FX	305									
247.	9A3NC	JN75BC	19	2934	1	6.8	0	IQ4AX	JN54JK	274	4	6	269	13	el.	yagi			
248.	F5PZR	JN18NT	14	2926	1	10.2	0	DL6IAK	JN48IX	409	10	10	100	21	el	LFA			
249.	DL3MR	JO61VA	20	2866	0	0.0	0	OM3KII	JN88UU	370	100	20	150	20el	Yagi				
250.	YO5OST/P	KN16NH	16	2835	0	0.0	0	YU7W	JN95WD	284	30	6	1200	13	el.	dk7zb			
251.	UT3LL	KO80AC	16	2795	0	0.0	0	US7GY	KN66LC	501									
252.	F5JJE	IN95JV	15	2779	0	0.0	0	F8BRK	IN99VF	379	100	12	5	18	elements	wimo			
253.	YO6DBA/P	KN26TK	13	2766	5	42.6	0	OM6A	JN99JC	591	20			DK7ZB					
254.	IW2FZR	JN46WE	11	2762	1	12.0	0	S57Q	JN76PB	418	300	6	350	4x7					
255.	OK1IA	JO70UP	18	2716	0	0.0	0	OM3WEB	JN97CT	364	5	10	1299	10	el				
256.	IV3KKW	JN66IE	14	2699	0	0.0	0	IK4WКУ/6	JN63IL	302	15	10	283	19	EL.	F9FT			
257.	IK4VFB	JN54AU	19	2678	0	0.0	0	IK4WКУ/6	JN63IL	262	20	10	80	Cushcraft	15	el			
258.	UR5UI	KN59BS	9	2613	1	0.2	0	UR4EWZ	KN87CX	488			180	2x26					
259.	EA1PVC	IN70DX	8	2580	0	0.0	0	EB3AN/P	JN010P	583									
260.	SQ6NDM	JO90AJ	21	2550	0	0.0	0	HA5KDQ	JN97LN	323	5	3	188	7	el.	DK7ZB			
261.	RM1A	KO59BU	6	2510	0	0.0	2	RN3DKQ	KO85WS	645	100	15	30	20	el				
262.	9A5AB	JN75VV	25	2437	0	0.0	0	YT0A	KN04FT	384	70		138	1	x	18el.			
263.	F6DZQ	JN09MJ	9	2404	1	6.6	0	F6KNB	IN94UT	520	60	25	120	ANT	21	elements	432		
263.	SP3GAD	JO82BB	9	2404	0	0.0	0	DL0GTH	JO50JP	403	10			YAGI					
263.	SQ3REB	JO82BB	9	2404	0	0.0	0	DL0GTH	JO50JP	403									
266.	F8BON	IN96CV	15	2362	1	13.9	0	F1MOZ	IN93RS	361	15	18	43	1	X	25JXX70			
267.	DB1HGV	JO52DS	11	2353	1	16.8	0	DH8IAB	JO30NO	326	300	8	80	Yagi	20	EL.			
268.	S52B	JN75OP	19	2352	1	2.5	0	YU1LA	KN04FR	424	17		250	20	el.	Fracarro			
269.	IK3XTY	JN55LK	19	2334	4	20.7	0	IQ1KW	JN34OP	308	25	2	60	vimer	om30	10	el		
270.	G4APJ	IO83UP	10	2328	0	0.0	0	PA6NL	JO21BX	470	25	115	1300	19ele					
271.	OK1UFF	JO60XR	17	2327	3	24.0	0	OM6A	JN99JC	391	20	10	703	10	EL.	YAGI	POLOZENA		

272.	G1MZD	IO92NB	13	2288	1	12.3	0	PI4GN	JO33II	531	20	98	14ele G4CQM
273.	OZ9F	JO45UN	5	2282	0	0.0	0	OK2A	JO60JJ	611	50	8 30	19 elm DK7ZB home ma
274.	YO2GL	KN05PS	16	2278	3	35.6	0	HG7B	JN97LW	300	20		13 el YAGI
275.	OM2AP	JN88SI	21	2260	3	23.7	0	S50C	JN76JG	311	20	16 150	5el.DK7ZB
276.	IK7LMX	JN80XP	4	2165	4	40.1	0	HA8XI	JN96SW	712	50	18 5	16jxx
277.	DL4YDR	JO32RG	13	2157	0	0.0	0	OK2A	JO60JJ	426	10	12 52	8 ele Yagi
278.	DK3WE	JN58SE	15	2144	0	0.0	0	OM3KII	JN88UU	461	20	25 480	21 el
279.	IZ3XNJ	JN55XL	15	2137	0	0.0	0	S50C	JN76JG	237	20	20 20	Yagi
280.	OE3MZC	JN78XE	9	2132	1	7.7	0	DR9A	JN48EQ	562			
281.	DF6VB	JO41BM	20	2108	0	0.0	0	DL6IAK	JN48IX	286	10	3 288	10-el-Yagi
282.	OK2BS	JN89LW	22	2107	1	5.9	0	DL1FY/P	JN68CF	395	30	20 320	Yagi 25JXX70
283.	SO3Z	JO82KL	7	2092	1	18.3	0	OK1RN	JN79QJ	359			
284.	YO7BPC/P	KN24CQ	7	2062	0	0.0	0	HG7B	JN97LW	542	20		F9FT 21EL
284.	YO7HVE/P	KN24CQ	7	2062	0	0.0	0	HG7B	JN97LW	542	20		YAGI 21el
286.	OM7CM	JN98NR	17	2043	0	0.0	0	9A1CMS	JN86DM	325	50	350	F9FT 21 ele.
287.	S53M	JN86CR	19	2022	0	0.0	0	YU7W	JN95WD	334	20	45 320	15el Tonna (144 MHz)
288.	SP9BGS	JO90MG	15	2010	1	14.1	0	DL1FY/P	JN68CF	546	70		6M LY
289.	HB9FDJ/P	JN47JE	11	2008	0	0.0	0	DK1RS	JO60LK	473	20	8 975	18Y
290.	OM7PY	JN98UI	14	2004	1	2.6	0	S51ZO	JN86DR	314	10	200	21el
291.	DH2PA	JN49AE	13	1998	0	0.0	0	DL2HSX	JO50VX	334	50	9 220	X-Quad
292.	PA0FEI	JO33BC	11	1954	0	0.0	0	OK2A	JO60JJ	549	5	9 9	9 el
293.	G0HEL/P	IO81WG	9	1910	0	0.0	0	PA6NL	JO21BX	439	10	7 220	19 ele Tonna
294.	UR4UBI	KN59BT	9	1895	1	19.8	0	UR4EWZ	KN87CX	490			
295.	IV3DXW	JN65QQ	5	1869	1	23.9	0	DK2GZ	JN49GB	523	200	10	2x 25jxx70
296.	9A2GA	JN75WR	18	1864	0	0.0	0	HA5KDQ	JN97LN	312	35	10 135	A270-10S
297.	F4BCY	JN07WU	13	1861	1	4.0	0	PA6NL	JO21BX	487	10	12 106	4x21 el yagy f9ft
298.	SQ9BDB	JO90NG	19	1853	0	0.0	0	OE3A	JN77XX	344	20		7 EL. LPY
299.	F6HTJ	JN12KQ	8	1819	4	52.9	0	F6DZR	IN96RT	533	50	10 60	YAGI 19EL F9FT
300.	IV3XZG	JN65NU	12	1799	0	0.0	0	IK4WKU/6	JN63IL	267	25	6 7	10 elementi Diamond
301.	2E0BMO	IO83PO	8	1798	0	0.0	0	PA6NL	JO21BX	494	50	11 101	18 LFA
302.	F5TXM	IN98AE	7	1765	1	9.6	0	F5ICN	JN03BF	575	100	12 70	DK7ZB 23 ELTS
303.	OK9JAR	JN69XT	16	1721	0	0.0	0	OL9W	JN99CL	309	10	14 350	20el
304.	OM5CM	JN98DF	14	1697	1	16.6	0	SP2DDV	JO83VE	553	70	165	16el.Yagi
305.	F5GXX	IN95LP	11	1664	0	0.0	1	F6FZS	IN93QI	257	100	7 22	ANT 432+Preampli
305.	OK2UKG	JN99FU	12	1664	1	24.9	0	DJ2NR	JO50VF	478	20	12 300	21el. DK7ZB
307.	OM8GY	KN08OR	10	1661	2	10.6	0	S57Q	JN76PB	535	20	270	5X7 RZ9CJ
308.	SP9CQ	KN09NP	8	1648	5	32.4	0	OL3Z	JN79FX	480	50	7 400	2x21el
309.	OK2UPG	JN99IP	19	1640	0	0.0	0	HG7B	JN97LW	191	20	10 362	4x9el.DK7ZB
310.	IZ2JNN	JN45PM	11	1623	0	0.0	0	IK4WKU/6	JN63IL	354	30	15 100	yagi 9 elementi
311.	OK6TT	JO80CI	12	1617	0	0.0	0	DL0GTH	JO50JP	385	20	600	19 el Yagi
312.	9A6DAC	JN75SL	17	1606	3	34.6	0	OK1RN	JN79QJ	436	20	110 120	16 EL. YAGI
313.	OK1ANV	JO70GD	20	1571	1	6.2	0	OK2KYZ	JO80NB	185	20	20 262	X300N
314.	YO2IS	KN05PS	10	1540	3	35.0	0	OL9W	JN99CL	473	200		17 el DJ9BV
315.	SP9NRB	JO90JK	18	1535	1	11.0	0	SP9GKJ	KN09NP	189	20	3 406	Yagi 9el
316.	I5VFM	JN52JW	6	1512	0	0.0	0	S50C	JN76JG	488	500	6 44	1x25 jxx
317.	YO6PQE/P	KN26TK	6	1506	1	22.2	1	OM6A	JN99JC	591	20		QUAGI
318.	EA4AON/P	IN80LD	7	1498	2	25.7	0	EA4LU	IM68TV	318			

318.	F1HML	JN38BQ	8	1498	2	8.0	0	DQ7A	JN59RJ	397	50	12	312	21Elts flexa yagi
318.	SP5XAE	KO03TB	4	1498	0	0.0	0	OL9W	JN99CL	464	25		120	15el
321.	IZ3KMY	JN55NI	16	1461	3	21.4	0	IK4WKU/6	JN63IL	244	20	8	35	GP COLLINEARE
322.	F4JIL	JN28PC	8	1455	0	0.0	0	F8BRK	IN99VF	423	75	20	390	2x24
323.	IZ1WFB	JN35RB	13	1395	0	0.0	0	IK2ILG	JN45VS	199	20	15	410	V 2000
324.	F6KEH	JN13OJ	6	1391	2	10.3	0	F6KSD/P	JN27UR	520	100	10	56	ANT 432 + 1200
325.	E74O	JN94GM	9	1296	1	27.1	0	S50C	JN76JG	352	20	4	180	19 el DL6WU
326.	F4FFS	JN17AW	12	1283	5	53.6	0	F6KSD/P	JN27UR	275	20	13	110	23 ELEMENTS DK7ZB co
327.	OM7AC	JN98NO	11	1276	1	7.1	0	HA1KYY	JN87FI	243	50	20	330	17el Yagi
328.	F1PYN	JN25JT	10	1265	0	0.0	0	F6KSD/P	JN27UR	225	70	20	350	21 elements tonna
329.	9A2VX	JN75EI	6	1253	0	0.0	0	IQ4AX	JN54JK	301	5	2	150	5 el yagi
330.	YO2CDX	KN05WQ	10	1237	0	0.0	0	HA5KDQ	JN97LN	306	20	6	120	5+8 el.dk7zb
331.	IK4XQT	JN54QJ	12	1205	0	0.0	0	IZ3KSS	JN66EA	197	65	2	150	fox maldol in terraz
332.	F4GCU	JN12LQ	6	1204	0	0.0	0	F5KDK/P	JN24VC	278	35	25	120	19 EL PROXL TONNA
333.	I4CVC	JN54VJ	6	1155	0	0.0	0	DL5MAE	JN58VF	427	300	6	22	21 el tonna
334.	IZ2FOB	JN45MQ	3	1150	0	0.0	0	9A5AA	JN85EI	573	150	12	250	21 F9FT
335.	UX0QQ	KN87CE	7	1148	0	0.0	1	UT5VD	KN68MT	297				
336.	OK1DEU	JO80DG	9	1142	0	0.0	0	DL7YS	JO62NM	333	10		699	19 ele. DL6WU
337.	EA3ABK	JN01OK	6	1093	2	22.1	0	EA5AJX/P	IM98LR	357				
338.	EA6SA	JM19LO	4	1085	0	0.0	0	EA3GML/P	JN02SC	303				
339.	OK2SAR	JN89LX	14	1077	1	6.8	0	SO9A	JO90PP	182	50	30	320	A430S15
340.	OK1ANA	JO70VE	15	1061	2	25.3	0	OL9W	JN99CL	191	20		230	5Y
341.	S57CN	JN75NT	17	994	0	0.0	0	HA1KYY	JN87FI	200	10			GP
342.	UR5UFL	KN59AU	5	950	2	48.3	0	UR4EWZ	KN87CX	497				
343.	PA9RZ	JO22GF	4	945	1	19.4	0	DL0GTH	JO50JP	468				
344.	SQ8NGX	KO10DN	7	929	0	0.0	1	SP9EML	JN99MS	248				
345.	F6GLJ	IN94QS	3	912	0	0.0	0	F5KDK/P	JN24VC	515	30			19 ele Tonna
346.	IW1EVQ	JN34VJ	8	892	0	0.0	1	IW3AJN/3	JN55MQ	293	35	15	450	OMNIDIREZIONALE
347.	YO8RHM/P	KN37GQ	5	888	1	14.9	0	UY5UZ	KN59BT	354				
348.	CT1HAR	IN51OJ	6	872	0	0.0	0	EA4LU	IM68TV	346		10		39JXX70 + SP7000
349.	EA5HMW	JN00FL	5	869	0	0.0	0	EA6SA	JM19LO	235		10	17	WIMO 18 EL
350.	LZ2QA	KN43EK	4	857	1	35.4	0	YR8D	KN27OD	481	40	15		21el.
351.	OM2ALB	JN88SI	11	825	0	0.0	0	HA5KDQ	JN97LN	138	20	10	148	6el.yagi
352.	F4FWT	JO00XU	7	813	0	0.0	0	G3CKR/P	IO93AD	370	50	10	20	TONA 21 ELTS
353.	CT1HBC	IN51PE	6	812	0	0.0	0	EA4LU	IM68TV	324		10		23 Elements LFA Yagi
354.	9A2KO	JN75IE	5	805	3	43.0	0	I4JED	JN54PD	294	25	10	33	16el yagi
355.	DJ3AK	JO52GJ	5	793	0	0.0	0	OK2A	JO60JJ	272	90	10	88	13el
356.	F4FRQ	JN37KQ	8	791	2	23.7	0	HB9DKZ	JN47QG	194	20	12	426	ANT 432
357.	OM2IV	JN88SP	9	786	1	7.5	0	OE1W	JN77TX	160	20		260	7.EL YAGI
358.	9A2KI	JN95BF	7	763	0	0.0	1	S50C	JN76JG	284	10	15	214	5 el.LoopYagi
359.	SP9VOU	KN09NP	5	745	0	0.0	0	SN7L	JO91QF	216				
360.	YO6XK/P	KN15XP	5	726	6	77.6	0	YR8D	KN27OD	193	10			23el
361.	HB9WAM	JN47BE	10	713	0	0.0	0	DR9A	JN48EQ	168	5	7	540	Diamond X200N
361.	SQ9ANS	JO90LJ	8	713	1	28.3	0	OM6A	JN99JC	145	50	15	250	28-el Yagi
363.	SP6OWA	JO71QA	5	712	0	0.0	0	OL9W	JN99CL	265				
364.	SP5TWA	JO91QT	4	689	0	0.0	0	OL7M	JO80FG	267	20			17 EL DK7ZB 28 ohm
365.	EA5TT	IM99SL	4	658	1	40.8	0	EB3AN/P	JN01OP	280		10	50	

366.	CT1AL/P	IN60EH	6	648	0	0.0	1	CT1FIOJ	IN51QM	159		10	2000	
367.	OE3WHU/P	JN88FJ	5	640	2	22.9	0	OM6A	JN99JC	189	20			Rundstrahler
368.	IZ0DRA	JN61GU	3	633	0	0.0	0	IQ3RO	JN65EA	353	50	4	42	Diamond A430S10R
369.	F6IFX	JN07CX	3	588	0	0.0	0	F6KSD/P	JN27UR	412	60	12	50	21el
370.	SQ6ISM	JO81OC	5	581	0	0.0	0	OL9W	JN99CL	195	50	10	130	14el 144Mhz
371.	F6API	JN03SO	5	577	1	37.5	0	F6KNB	IN94UT	199	1	8	239	yagi 19 elts
371.	OK1JDJ	JO70AQ	7	577	0	0.0	0	OL7M	JO80FG	178	20		200	x300
373.	OM3WYB	KN09RK	5	569	0	0.0	0	HA6W	KN08FB	170	8		590	17 el.
374.	9A4QV	JN75BA	4	562	0	0.0	0	IK4WKU/6	JN63IL	206				
375.	I2FUM/2	JN45NT	4	546	0	0.0	0	IQ4AX	JN54JK	202	3	1	300	Stilo L/4
376.	F5RRO	JN18FR	9	536	3	35.0	0	F4GYG	JO10GJ	186	50	25	120	ANT 432
377.	SP6FIG	JO80FQ	4	534	2	24.0	0	OK1KQH	JN79GO	183	5	15	950	3 el Y
378.	IK2YSJ	JN45MM	4	503	0	0.0	0	IQ4AX	JN54JK	183	30	15	135	19 F9FT
379.	OK2JJA	JN89LW	10	490	1	7.7	0	OM3KII	JN88UU	133	25	12	315	X30
380.	OK1DRX	JN79DW	6	483	1	18.5	0	OL7M	JO80FG	159	10	10	400	7-el 144 Mhz DK7ZB
380.	YO4SI	KN44HE	2	483	0	0.0	0	LZ1ZP	KN22ID	391	20	30	75	YAGI 5 EL.
382.	EU3BD	KO32BX	2	480	0	0.0	0	LY2BUU/P	KO25AF	285	50			21el F9FT
383.	EA4GPZ/P	IN80DO	5	474	0	0.0	0	EA5AJX/P	IM98LR	310	5			Vertical
384.	OK5ET	JN69QS	4	452	0	0.0	0	OL7M	JO80FG	228	40	7	347	6elY
385.	S54MTB	JN75OT	9	432	2	16.1	0	9A5AA	JN85EI	105	5	6	220	5 el. S53MV 70cm
386.	9A6R	JN83FM	6	428	1	18.9	0	IK4WKU/6	JN63IL	303	20	90	90	5el yagi
387.	SP9RVF	JO90KG	5	384	1	22.7	0	OM6A	JN99JC	130	20	8	230	GP
388.	F4AQG	JN23NO	6	368	0	0.0	1	F6KKA/P	JN14XL	135	50	8	69	19 EL
389.	SP3NYF	JO72PR	1	286	0	0.0	0	OL7M	JO80FG	286	20	7	70	YAGI
390.	SQ9KPA	JO90MF	6	242	0	0.0	0	OL9W	JN99CL	103	10			16ele
391.	EA3BB	JN01VS	2	233	5	82.1	0	EA5HMW	JN00FL	182		10	320	2x17 Elm. 5 WL
392.	CT1CAK	IN50QU	3	204	0	0.0	0	CT1AL/P	IN60EH	104				
393.	YO6PJR	KN36DB	3	201	0	0.0	0	YO6DBA/P	KN26TK	67	20			
394.	OK1AIY/P	JO70SQ	1	198	0	0.0	0	OK2A	JO60JJ	198	20	15	950	10el yagi
395.	OM3WAK	KN08PS	5	176	1	31.8	0	HA6W	KN08FB	100	20		280	GP
396.	IK3TCH	JN55MP	1	163	0	0.0	0	IZ3NOC/4	JN54SF	163	40	4	1500	21 EL TONNA
397.	F4FVL	JN18HT	4	157	0	0.0	0	F5REF	JN19BC	49	20	300	5600	HB9CV
398.	DL6GCK	JN47OR	2	147	1	18.8	0	HB9RF	JN47GA	94	1	7	462	23 -Element-Yagi
399.	SP1MVG	JO74JA	2	130	0	0.0	0	SP1O	JO73GK	67	50	15	25	21 elements F9FT
400.	LZ1ZB	KN12PO	1	128	0	0.0	0	LZ1ZP	KN22ID	128	2			
401.	YO6ADW	KN36BA	2	122	1	33.3	0	YO6DBA/P	KN26TK	61	20			QUQGI
402.	OM3ZAS	KN08PQ	5	108	2	48.3	0	UR7D	KN18EO	81	20		230	6 el Yagi
403.	9A6OY	JN83MH	2	88	0	0.0	0	9A6R	JN83FM	53	5			
404.	EA4CU/P	IN80AO	2	79	1	28.8	0	EA4RN	IN80BC	57				
405.	IK7HIN	JN81KC	2	72	1	88.8	0	IZ7FLS	JN81EB	43	20	25	31	F9FT YAGI 21 ELEMENT
406.	9A6BL	JN83MG	1	63	0	0.0	0	9A1CBM	JN83EN	63	5		7	GP
407.	UR4UEA	KN59CS	4	38	0	0.0	0	UR5UFL	KN59AU	16			175	FM
408.	CT1FOP	IN60AG	1	29	0	0.0	0	CT1AL/P	IN60EH	29		10	206	Vertical
409.	5Z4/DL3SFK	KI87WQ	1	11	0	0.0	0	5Z4/DL5NAH	KI87VR	11				
409.	5Z4/DL5NAH	KI87VR	1	11	0	0.0	0	5Z4/DL3SFK	KI87WQ	11				

Section: 435 MHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	DR9A	JN48EQ	545	204682	10	1.8	15	YU7W	JN95WD	957	750	35	1023	3x6x11 Ele.. 8x23 El
2.	DL0GTH	JO50JP	617	202331	21	5.2	29	G3CKR/P	IO93AD	917	750			4 x 13el Flexa. 2 x
3.	OK2A	JO60JJ	550	185978	12	3.0	7	YU1EV	KN04CN	855	1.9k	18	1040	33el K1FO. 38el M2.
4.	OL3Z	JN79FX	470	157988	15	3.5	1	IQ1KW	JN34OP	806	1.8k	30	406	584 el
5.	OL7M	JO80FG	416	143575	16	4.6	0	IQ1KW	JN34OP	935	800		1099	120 el.yagi
6.	OL9W	JN99CL	368	135354	16	5.0	3	SM6BFE	JO68DQ	1094	1.6k	12	1129	8x7 4x18
7.	DF0MU	JO32PC	405	132954	11	3.4	8	OM2VL	JN87WV	889	700	18	208	4x20 el yagi + Omni
8.	PA6NL	JO21BX	347	128221	17	5.9	12	OL7M	JO80FG	881				2 x 4 x 12 el. yagi
9.	OK2C	JN99AJ	352	125921	13	3.3	1	DF0HS/P	JO31AA	872	2.4k	15	700	4x23.12x6.8x6
10.	OL3Y	JN69JJ	398	122030	14	4.3	2	M1CRO/P	JO01PU	855	600	10	1042	35el.M2 + 2x 22el. K
11.	F6KSD/P	JN27UR	300	116415	21	7.6	10	DG0ST	JO64EB	845	500	12	440	2x4 yagis 10 element
12.	OM3KII	JN88UU	305	97152	6	2.8	0	IQ1KW	JN34OP	926	750	22	970	21elM2
13.	HG7B	JN97LW	265	96767	7	2.5	1	HB9AJ	JN37SH	858	900	10	874	4x21 ele F9FT
14.	OM6A	JN99JC	292	96553	10	4.3	1	HB9AJ	JN37SH	857	800		1476	2x38. 8x9
15.	S50C	JN76JG	267	93046	10	4.1	2	LZ1ZP	KN22ID	913	1k	10	1508	4x26. 2x26 el DJ9BV
16.	IQ3RO	JN65EA	228	87199	7	3.9	0	SN7L	JO91QF	864	500	10		1x24 + 1x24 + 1x24 +
17.	PI4GN	JO33II	237	81594	22	11.1	14	OL7M	JO80FG	753	400	151	1515	2 x 21 el Tonna + 2
18.	HA5KDQ	JN97LN	231	80335	3	1.5	3	DR9A	JN48EQ	795				
19.	HB9AJ	JN37SH	210	78812	15	8.2	1	HG7B	JN97LW	858	400	10	642	4 x 9 El. Yagi
20.	HA6W	KN08FB	193	74105	10	5.2	1	DR9A	JN48EQ	895	500		35	3x4x23 el. Yagi
21.	DL0LN	JO31QX	282	74102	5	1.7	7	OL9W	JN99CL	811	700	11	198	4 x 11-El horiz. ges
22.	IQ4AX	JN54JK	191	73473	8	4.6	4	UR7D	KN18EO	999	500			4x23.4x13.1x19
23.	OK1KPA	JN79US	254	72641	18	6.9	2	IK6LLJ	JN62WW	773	500	12	663	28el yagi
24.	DL0HTW	JO60QU	255	72356	8	3.3	1	M1CRO/P	JO01PU	846	500	10	550	4x20 Elemente
25.	OK6R	JN79OW	227	71510	11	5.8	0	PA6NL	JO21BX	808	400	12	471	38el.M2. 21el.DK7ZB
26.	OE3A	JN77XX	226	71313	8	3.7	1	DL6AA	JO43JH	779	200		1037	
27.	OK2KYZ	JO80NB	232	69843	0	0.0	0	IK4WКУ/6	JN63IL	806	200	12	1350	2x19el DK7ZB
28.	G3M	JO01QD	180	68102	8	5.6	3	F4CWN	JN03KN	845	400	28	120	4x28+2x21
29.	M1CRO/P	JO01PU	177	65611	2	1.3	2	OL3Y	JN69JJ	855	400	12	20	4x21
30.	HA1KYY	JN87FI	210	65101	5	2.2	0	LZ1ZP	KN22ID	871	400	15	741	4 x 24 el.
31.	DR5T	JN47KW	189	63484	5	3.5	3	HA6W	KN08FB	862	750	10	898	4x23
32.	OE5D	JN68PC	208	62330	4	2.2	4	PA6NL	JO21BX	783	200	15	700	8x 7 Ele. Yagi + 1x
33.	UR7D	KN18EO	142	61781	10	7.3	1	IQ4AX	JN54JK	999	1k	8	258	4x39 IOJXX
34.	OK2I	JN89XX	187	58229	9	4.0	1	IK4WКУ/6	JN63IL	826	250	14	294	4x23 DK7ZB
35.	S52W	JN75PS	171	54474	6	4.1	0	DG6IMR	JO71FU	680	600		1178	3x21.el F8FT
36.	SN7L	JO91QF	135	53453	3	1.5	0	IK4WКУ/6	JN63IL	997	400	10	400	2x16el.DK7ZB
37.	G3CKR/P	IO93AD	118	51775	5	5.4	8	DL0GTH	JO50JP	917	400	20	465	2 X 38Y m2
38.	DQ7A	JN59RJ	185	51418	12	8.2	2	YU7D	KN05AO	770	750	10	590	3x10 Elemente
39.	9A5AA	JN85EI	149	50217	15	12.5	0	DF0FM/P	JN49BT	793	500	8	406	2x27el yu7ef
40.	9A1CMS	JN86DM	154	48961	11	8.4	0	SP1JNY	JO73GL	784	300	14	290	2x m2 6w1
41.	S59P	JN86AO	152	48792	9	6.3	0	IQ1KW	JN34OP	721	600	301	12	3x21el F9FT
42.	HB9RF	JN47GA	156	48759	7	4.4	1	DL0CS	JO44WQ	858	300	8	1661	3x10Y+3x19Y
43.	HA5S	JN97FQ	162	48016	16	11.7	1	IQ1KW	JN34OP	929	500	98	620	2x23el Flexa
44.	DM3D	JO62IH	159	47645	4	5.0	0	HB9G/P	JN36BK	808	450	6	80	4 x 9 Ele. DK7ZB
45.	OK1OPT	JN69NX	199	46652	15	9.7	4	YU1LA	KN04FR	804	600	12	720	4x21 el. DL6WU
46.	OL1B	JO80IB	179	45028	5	3.1	0	IK4WКУ/6	JN63IL	793	150	12	995	4 x 19 el

47.	DL0GM	JO31UB	194	44847	10	7.0	6	OL9W	JN99CL	767	450	10	490	4x7el + 2x Quadlong
48.	DL0FM	JN57GN	162	44731	5	3.3	2	PI4GN	JO33II	699	75	6	1844	8fach gest. Dipolzei
49.	S54LANE	JN76BD	138	43083	10	8.0	1	F5KDK/P	JN24VC	692	40	6	1562	4x19 F9FT
50.	IZ3NOC/4	JN54SF	110	39891	4	4.1	0	HA6W	KN08FB	808	400	8	800	40 + 40 + 40
51.	OM3KMA	JN88RP	147	37849	5	5.8	0	HB9AJ	JN37SH	753	200		286	2x13el..23el. dk7zb
52.	DF0XX	JO52GR	132	36628	6	8.0	2	HB9EOU	JN37KD	674	500	18	118	32-ele Yagi
53.	S59DGO	JN75FO	139	36574	16	12.7	2	UR7D	KN18EO	686	20	4	1796	4x YU7EF 19el
54.	IQ1KW	JN34OP	85	35452	10	11.2	1	HG7B	JN97LW	973	500		1950	2 x 39 jxx
55.	OM3RBS	JN98HE	120	35013	2	2.4	0	DR9A	JN48EQ	758	50		274	2x17 el. DK7ZB
56.	G0XDI	IO91RQ	99	33573	3	2.9	6	DL0GTH	JO50JP	798	400	15	135	4X 17 ELE LFA
57.	HB9XC	JN37MD	123	33125	4	5.2	1	OM2VL	JN87WV	818	100	8	1600	Yagi 4x12 el
58.	S50G	JN76JC	110	32697	13	12.2	0	SN7L	JO91QF	662	400	15	850	2x24 el. LY
59.	G5B	IO92WS	73	29495	3	5.6	1	DL0GTH	JO50JP	788	400	25		2 x 28 ele
60.	OK1KFB	JN79BC	127	28638	7	4.4	0	PI4GN	JO33II	700	50	20	640	4x27 element YAGI
61.	F5REF	JN19BC	84	28100	4	3.6	2	OK2A	JO60JJ	780	100	5	120	1 x 21els
62.	OK1KQH	JN79GO	143	28074	3	2.9	0	DF2GB	JN39GM	577	150	25	590	38M2
63.	HB9EOU	JN37KD	89	27852	11	9.8	1	DL8QS	JO43KH	701	600	12	1012	9 ele
64.	S59R	JN76OM	76	27492	9	10.0	0	US5WU	KO20DI	794	400		1524	2x432-13WLA
65.	RX3APM/3	KO82AF	66	25850	0	0.0	3	RN4AT	LN29LA	723			275	4x18
66.	OK2KJU	JN89SJ	105	24814	3	5.2	0	IK4WU/6	JN63IL	755	500			4x21el
67.	OK5K	JN99CT	102	24377	7	10.1	0	DR9A	JN48EQ	725	100		250	21el F9FT
68.	YU1VG	KN03KU	61	24321	3	6.6	0	SN7L	JO91QF	828	70	8	625	2x15el
69.	OL7Q	JN99CR	96	23643	7	12.7	2	IQ4AX	JN54JK	813	500	8	320	38el.Y
70.	OK1KFH	JN69VN	124	23630	9	7.5	0	DL6AA	JO43JH	542	400		827	24.el DL6WU
71.	9A6V	JN74VG	71	23474	1	1.2	0	DR9A	JN48EQ	751	100	8	1198	FLEXA YAGI
72.	9A1I	JN85FS	80	23012	1	1.8	0	DR9A	JN48EQ	691	100		134	21el.F9FT
73.	YT1S	JN94VO	61	22933	4	10.0	0	OL3Z	JN79FX	721	40		200	21 el yagi DJ9BV
74.	OK1KUR	JO60VE	101	22693	5	5.1	0	IQ4AX	JN54JK	679	15	4	500	5el. DK7ZB
75.	OK2KYJ	JN89QQ	96	20300	4	8.4	0	IK4WU/6	JN63IL	777	90	10	600	23Y
76.	F8KCF/P	JN36CD	65	19971	4	7.7	2	DL7AFB	JO62JA	810	250	6	1306	4x23elts
77.	HG7F	JN97KR	87	19351	5	8.2	1	DL0GTH	JO50JP	671	100	40	700	23 ele yagi
78.	HB9CLN	JN37SG	78	19078	7	11.8	0	DL8QS	JO43KH	679	250	6	1290	4xQuad
79.	OK2KPD	JO80UB	84	17841	7	6.7	0	DR9A	JN48EQ	693	100	12	440	4X21Y
80.	F5KDK/P	JN24VC	57	17224	0	0.0	4	S50C	JN76JG	745	250	10	1830	4x9 + 4x38
81.	DL0D/P	JO62QO	82	16681	7	10.0	1	PA6NL	JO21BX	633	150			2 x 21 Ele
82.	OM3RLA	JN98LB	66	16173	4	7.6	0	DR9A	JN48EQ	785	50			2x13 el YU7EF
83.	OK2KEA	JN89EJ	77	15831	1	2.1	0	DF0MU	JO32PC	706	75	12	575	23el.DK7ZB
84.	OK1KUO	JO80FF	83	15364	1	0.3	0	IQ3RO	JN65EA	655	20	12	992	19 el. Yagi
85.	OL4K	JO70TQ	93	15342	8	14.4	0	DH8IAB	JO30NO	600	75	7	1200	Yagi 33 el.
86.	HG6Z	JN97WV	71	15239	5	10.5	0	OK2A	JO60JJ	586	20		834	21el. F9FT
87.	LZ1ZP	KN22ID	29	14915	1	5.1	1	S50C	JN76JG	913	200	7	624	15el. YU7EF
88.	9A8D	JN95LM	58	14788	2	2.3	0	OL3Z	JN79FX	599	50	12	178	2x26el.DJ9BV
89.	OM3RRC	JN99EH	71	14635	4	6.5	0	DL8R	JN58GX	571	300	14	1021	2x21el. F9FT
90.	OK1KAD	JO60LJ	94	14610	7	3.9	0	DF0OVH	JN47AU	456	20	11	1244	19el.DL6WU
91.	F6KNB	IN94UT	45	14249	5	12.0	4	DR9A	JN48EQ	788	120	15	125	2 x26 et 6 x 24 elts
92.	OK2OAS	JN89DO	83	14164	7	9.4	0	DR9A	JN48EQ	585	150	8	756	2x11el. Yagi
93.	HB9DKZ	JN47QG	64	14086	6	9.7	2	DL7AFB	JO62JA	583	25	4	2504	2x 11el. yagi

94.	TM40KRK	JN18AS	54	13930	7	9.3	2	DL0GTH	JO50JP	663	50	20	200	2 x 21el F9FT
95.	RA3RF	LO03WK	36	13289	0	0.0	2	UR5EKI	KN78WM	689	50		101	2*2-6 wl
96.	SP9ZHR	JO90MH	55	13225	6	14.7	0	IQ3RO	JN65EA	772	150	6	328	2x16el DK7ZB HM
97.	IK2FTB/5	JN54QE	56	13161	3	4.8	0	YU1LA	KN04FR	724	300	10	800	2 X 25 SHARK
98.	OK1KKD	JO60WD	80	13090	6	9.5	0	DF0MU	JO32PC	509	500		518	m2
99.	OK2M	JN69UN	61	13070	4	5.8	0	DL6AA	JO43JH	539	20	5	670	2x9el
100.	OM3RMY	JN88TT	61	13007	4	5.5	0	IQ4AX	JN54JK	713	20	6	550	YU7EF 18ele
101.	OK2KOL	JN99BN	73	12839	1	3.8	0	DL0GTH	JO50JP	537	100	10	600	19 el.
102.	9A0C	JN85AO	53	12278	3	8.7	0	SO9A	JO90PP	611	50	14	170	23 el.
103.	I3CLZ	JN55PS	54	10963	2	3.4	0	HG7B	JN97LW	631	40	5	1700	35 ELEM HM
104.	F6K CZ/P	IN99PI	42	10804	7	18.2	4	DL0GTH	JO50JP	834	90	20	72	4 X 9 elts TONNA
105.	HB9G/P	JN36BK	39	10416	1	2.4	0	DM3D	JO62IH	808	100	6	1628	21 YAGI
106.	F4EDA/P	JN28WQ	46	10367	10	15.1	1	DL6AA	JO43JH	554	20	7	366	2 X 21 Elements
107.	HB9AG	JN47DN	40	10011	1	4.7	0	QL9W	JN99CL	761	75	6	570	X-Quad
108.	OK1KEP	JO70OR	57	9946	3	8.7	1	DF0MU	JO32PC	570	80	17	762	F9FT
109.	DN0UKW	JO31LG	66	9639	1	4.6	0	OL7M	JO80FG	677	20	19	170	21 ele Tonna
110.	LZ7Z	KN12OO	19	9544	1	7.3	0	OM6A	JN99JC	800	50			12 el. DK7ZB
111.	F1OET/P	JN38TQ	31	9247	13	31.3	1	OL9W	JN99CL	776	300	6	220	19 elts
112.	OE2M	JN67NT	34	9086	1	2.9	0	PA6NL	JO21BX	794	200	15	1295	11 El LFA
113.	OE1W	JN77TX	42	8974	2	4.4	1	UR7D	KN18EO	505	100	9	1313	21 ele Yagi
114.	F6KPL	IN99IO	30	8328	3	14.7	0	HB9AJ	JN37SH	699	100	10	108	21 el.
115.	9A1CBM	JN83EN	32	8235	2	7.3	0	HA8XI	JN96SW	450	100		600	3 x 21 el.YU7EF
116.	HB9GF	JN37WB	48	8189	4	6.0	2	DK1RS	JO60LK	529	50	4	1140	23 Y
117.	HG5W	JN97HG	42	7410	9	24.8	0	YO7LBX/P	KN15FI	364	70	31	418	
118.	IQ3VI	JN55PM	44	7052	6	14.0	0	DL0GTH	JO50JP	572	30	3	600	25EL JXX
119.	UV2L	KN79XW	28	6996	0	0.0	0	RA4A	LO20QC	673				
120.	IZ3KSS	JN66EA	34	5375	2	6.2	0	IQ1KW	JN34OP	432	20	2	1500	fracarro 10 elementi
121.	TM0L	JN04RO	19	4743	1	7.7	1	DR9A	JN48EQ	696	100	15	445	2X19 elements
122.	9A5G	JN75FI	24	4449	0	0.0	0	DR9A	JN48EQ	592	75	8	400	Oblong
123.	G8CUL	IO91JO	12	4148	2	16.2	0	F6KSD/P	JN27UR	658	150	15	60	21 element
124.	SP6KEP	JO90CL	29	3919	2	13.8	0	S50C	JN76JG	532	20	10	300	2x23 el.
125.	F6KFH	JN39OC	27	3424	3	9.6	0	OE5D	JN68PC	461	70	8	400	4x19
126.	OK5N	JN69QS	20	3253	2	15.0	0	HG7B	JN97LW	457	45	6		6elY
127.	IZ3ZUB	JN66EA	21	3164	1	5.8	1	IK4WKU/6	JN63IL	284	35	3	1573	Yagi 10 el.
128.	S59ABL	JN65WP	14	2208	0	0.0	0	IQ4AX	JN54JK	278	20		1	17. el.Yagi
129.	YO6KNY/P	KN26TK	10	1973	5	37.4	0	OM6A	JN99JC	591	20			DK7ZB
130.	EB3AN/P	JN01OP	8	1710	0	0.0	0	EA1PVC	IN70DX	583				
131.	OK1KHA	JO80CI	12	1617	0	0.0	0	DL0GTH	JO50JP	385	20		600	19 el Yagi
132.	F8KHS	JO00UB	6	1565	0	0.0	0	G3CKR/P	IO93AD	427	20	13	80	21 elements
133.	SP8KBZ	KO00TG	8	1375	0	0.0	0	HA5S	JN97FQ	369	20	8	229	10 el. Yagi
134.	F6KKA/P	JN14XL	8	1120	0	0.0	0	F6KSD/P	JN27UR	386	75	25	120	ANT 432
135.	9A1CEQ	JN85ER	13	1050	0	0.0	0	HA1KYY	JN87FI	181	50	14	103	12el Yagi
136.	9A2U	JN75RP	12	863	0	0.0	0	E70A	JN94GG	287	10	6	410	19 el Yagi
137.	9A7B	JN83HG	6	790	0	0.0	0	IK4WKU/6	JN63IL	318	100	10	800	24 el YAGI
138.	F6KOH	JN09BM	6	481	0	0.0	0	F5REF	JN19BC	153	100	10	100	19 EL

Checklogs

I1WKN, OK1MCS, CT1AVR, EA3HEI/P, S57GP

Section: 1,3 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	DF4IAO	JN48WM	112	42414	5	4.9	0	HA8V	KN06HT	827	150	20	749	4 x 21 El. Yagi
2.	OK1MAC	JN79IO	133	40800	5	5.7	0	PA6NL	JO21BX	789	300	20	714	2.2m disch
3.	IK3GHY	JN65DM	77	33009	6	5.0	0	YU1AU	KN04ON	709	300	10	10	2.3M DISH
4.	SP4MPB	KO03HT	57	27383	4	6.9	1	HA8V	KN06HT	779	250	14	144	300cm dish
5.	IZ4BEH	JN54VK	56	25772	1	2.1	0	HA6W	KN08FB	779	300	10	1	1.8m dish
6.	OE5RBO	JN68OB	66	24739	6	11.6	2	PA6NL	JO21BX	781	200	25	498	2m Dish
7.	IK3COJ	JN65BN	57	22128	2	2.7	0	YU1AU	KN04ON	722	300	20	30	DISH 4.15 MT.
8.	SP5QAT	KO02LB	45	19722	1	3.6	0	S50C	JN76JG	785	150	14	110	1.9m dish
9.	ON4CJQ/P	JO20KW	57	19061	0	0.0	0	OK1KUO	JO80FF	821	100		95	2m dish
10.	HA8V	KN06HT	47	18329	1	3.7	0	DF4IAO	JN48WM	827	140		85	220cm dish
11.	DG6ISR	JO61PK	60	18132	0	0.0	0	PA6NL	JO21BX	635	50	12	102	1.5 m dish
12.	DL3IAS	JN49EJ	57	17557	1	2.1	0	OM3KII	JN88UU	682	100	10	110	1.5 m Spiegel
13.	OK2DGB	JN79RL	72	16340	0	0.0	0	PI4GN	JO33II	744	100		700	Dish 1.8m
14.	OE3JPC	JN87EW	52	16195	2	0.9	0	DK6AS	JO52JJ	636	150	12	220	2x55 EL. F9FT
15.	9A2AE	JN86HF	43	15513	3	7.3	0	DL1HTT	JO61FR	683	25	6	243	1.9 m DISH
16.	DJ3AK	JO52GJ	48	15306	0	0.0	0	SP4MPB	KO03HT	691	100	10	88	48el
17.	DL1SUZ	JO53UN	38	15111	1	1.6	0	OM6A	JN99JC	698	100	10	65	2m-Spiegel
18.	DL1SUN	JO53PN	36	14016	3	10.3	0	OM6A	JN99JC	719	75	11	56	2m Dish
19.	YU1AU	KN04ON	31	12291	2	8.4	0	OL3Z	JN79FX	789	150	15	215	150 CM PARABOLA
20.	I1KFH	JN45FG	39	12213	1	4.9	0	OK2A	JO60JJ	656	150		130	1.9 mt dish
21.	OK1IA	JO70UP	64	11876	1	1.0	0	IK3GHY	JN65DM	624	50	10	1299	4xSBF
22.	OM3PV	JN88TI	49	11637	3	8.4	0	DR9A	JN48EQ	682	60	26	160	180cm dish
23.	OK2GD	JN89BO	55	11078	6	12.8	0	DR9A	JN48EQ	573	300	15	825	Dish 1.9m
24.	DK2ZF/P	JO43WJ	33	10894	3	8.3	1	OM3KII	JN88UU	744	180	65	203	1m-Spiegel
25.	OK1PGS	JN69MX	48	10833	3	6.2	0	HA5KDQ	JN97LN	510	65	7	691	4x13 el Y.
26.	DK1KC/P	JN58QH	35	10441	0	0.0	1	DL1SUN	JO53PN	584	50	10	510	51 Elemente
27.	OK2PNQ	JN89LE	43	9483	2	5.9	0	IK3COJ	JN65BN	543	10	4	394	1.7m dish
28.	SP2WPY	JO94BF	24	9153	1	6.1	0	DL0GTH	JO50JP	637	150			35 elem Yagi M2
29.	PA0WMX	JO21XI	33	9108	2	11.2	0	OK1MAC	JN79IO	649	50			1.8 m dish
30.	S59GS	JN75NP	34	8837	2	8.5	0	DK0NA	JO50TI	585	8	6	935	55 el:
31.	S51ZO	JN86DR	31	8714	3	10.6	0	DL0GTH	JO50JP	594	150	24	317	55el F9FT
32.	DH8WJ	JN59IE	38	8617	2	6.2	0	OM3W	JN99CH	545	300	28	530	2x67 element Yagi
33.	F8BRK	IN99VF	35	8577	0	0.0	5	DF0MU	JO32PC	618	300	25	90	55 ele
34.	IW3SPI	JN66OD	29	8517	1	1.2	0	DL0GTH	JO50JP	532	200	12	165	1.80 mt Dish
35.	G3XDY	JO02OB	25	8392	1	2.4	0	DF4IAO	JN48WM	731	400	14	40	8 x 23ele Yagis
36.	DL3YCW	JO42HA	32	8039	0	0.0	1	OM3KII	JN88UU	733	120	10	110	2 x 45 Ele. Yagi
37.	9A2UV	JN95GM	27	7891	6	24.5	0	OK2A	JO60JJ	691	10	15	105	55el.
38.	PA0BAT	JO31FX	30	7795	4	15.4	0	OE5RBO	JN68OB	650	100	25	45	2 x 44 elem.
39.	DD8DW	JO31WO	28	7465	0	0.0	0	G3CKR/P	IO93AD	689	100	20	75	2xSHF2344
40.	SP7VVB	JO91RR	23	7153	1	7.2	0	S50C	JN76JG	696	200	20	200	70cm dish
41.	SP9AHB	JO90EA	36	7061	1	5.3	0	DL0GTH	JO50JP	543	40	12	300	70 el.
42.	OE1TGW/3	JN77TX	35	7014	1	3.0	1	DL0GTH	JO50JP	459	60	10	1308	44el. Yagi
43.	DJ6OL	JO52AP	32	6879	2	10.8	0	M1CRO/P	JO01PU	602	70	12	70	67 Ele.-Yagi

44.	OM5CM	JN98DF	28	6237	1	9.3	0	IK3COJ	JN65BN	555	10	165	55el.F9FT
45.	PA3AWJ	JO21GW	19	5931	1	10.9	0	DG6QF	JO61OC	607	60	90	85 23 el yagi
46.	OK2TT	JO80OB	40	5761	0	0.0	0	OK2A	JO60JJ	317	15	11	1464 44 el. Yagi
47.	HB9FLU	JN47OG	30	5023	4	8.0	2	OK2A	JO60JJ	436		4	1524 8fach Hybridquad
48.	G8CUL	IO91JO	17	4835	1	7.8	0	DF0MU	JO32PC	587	100	15	60 1.5m dish
49.	PE1EWR	JO11SL	20	4713	3	17.3	1	DF4IAO	JN48WM	560	100	11	2*25 el Loopyyagi SON
50.	SP2DDV	JO83VE	16	4712	3	16.4	0	OM3KII	JN88UU	482	100		12 4x37ele DL6WU
51.	OK2BDS	JN79WF	24	4686	2	9.8	1	DR9A	JN48EQ	551	10		400 32 el.DL6WU
52.	OK1MGW	JO70WF	34	4561	1	1.4	0	DF4IAO	JN48WM	474	12		240 38el loop yagi
53.	OK1UFF	JO60XR	31	4229	0	0.0	0	OM6A	JN99JC	391	10	10	703 55 EL. YAGI
54.	F1MOZ	IN93RS	13	4175	1	4.9	1	F6DKW	JN18CS	595	9.5	14	100 55 ElementsTONNA
55.	G8ATD	JO01RJ	16	4056	1	14.0	0	DR9A	JN48EQ	579	45	7	20 44 element Wimo
56.	HB9BAT/P	JN37SG	23	4053	0	0.0	2	DF0MU	JO32PC	538	10	3	1396 23 El. Yagi
57.	OK1AYR	JO80EG	31	4007	2	9.5	0	S50C	JN76JG	460	10	6	735 Tonna 55 element
58.	OK2ZTK	JN89QP	32	3993	3	12.3	0	OK2A	JO60JJ	338	100		330 DISH 180
59.	HB9BHW	JN47QG	28	3949	2	6.7	2	OK2A	JO60JJ	429	10	5	2500 23 El. Yagi
60.	OK1DKX	JN79GB	21	3922	1	1.8	0	DR9A	JN48EQ	453	50		544 Dish 120
61.	OK1DEU	JO80DG	32	3740	4	15.7	0	OK2A	JO60JJ	249	10		699 4xSBF
62.	YO2YA/P	KN15FI	12	3592	1	13.2	1	S50C	JN76JG	603	30	6	1800 35 el.F9FT
63.	OK7L	JN79FV	17	3520	1	12.7	0	S50C	JN76JG	404	10		550 55 EL. F9FT
64.	OK1CJH	JO80EH	32	3507	0	0.0	0	OK2A	JO60JJ	255	10		1115 55 el loop Yagi
65.	E70A	JN94GG	13	3411	1	5.8	0	OE3A	JN77XX	458	10	6	1328 45 ele yagi
66.	SP9SOO	JN99OV	16	3393	3	20.8	0	DK0NA	JO50TI	543	50	15	270 DISH 1.8m
67.	DH1VY	JN39KF	15	3224	0	0.0	2	M1CRO/P	JO01PU	491	200	10	220 4x23 Elem. F9FT
68.	G7LRQ	IO91TQ	14	3175	3	17.6	0	DL0GTH	JO50JP	787	250	14	105 67 ele Wimo
69.	OK1AIY/P	JO70SQ	27	3107	0	0.0	0	DK0NA	JO50TI	280	10	15	950 10el Yagi
70.	OM3CQF	JN88RT	26	3072	0	0.0	0	OK1IA	JO70UP	240	5		622 38el.G3JVL
71.	I4CVC	JN54VJ	12	3041	2	19.5	1	DL0GTH	JO50JP	700	300	6	22 2x50el loop
72.	9A1Z	JN86DL	14	2982	22	74.7	0	DK0NA	JO50TI	552	18	3	300 1.2m dish
73.	ON4KBE	JO20BI	10	2960	1	9.1	0	DL0GTH	JO50JP	473	10		140 2 x 49 el.home made
74.	F1BJD/P	IN98WE	12	2912	1	9.0	0	F5BUU	JN03PO	522	100	13	260 PARABOLE 1.4
75.	RD3FD	KO95CO	17	2886	0	0.0	4	R4YM	LO36OD	565			150 55 el DL6WU
76.	OK1DCI	JO70EB	26	2777	6	23.2	0	OM6A	JN99JC	336	8		325 23el
77.	OK1VAM	JN79IX	24	2736	2	5.5	0	DL0GTH	JO50JP	288	2		435 4 SBF
78.	SP6HED	JO80IL	24	2716	1	0.9	0	DL0GTH	JO50JP	419	15	18	28 el
79.	SP6FBE	JO81ND	15	2712	0	0.0	0	HA1KYY	JN87FI	425	50	130	13 55el yagi
80.	OK1VBN	JN79HA	20	2704	3	17.3	0	S50C	JN76JG	307	80		525 2x32el.Yagi
81.	I1PSC	JN44MJ	15	2622	0	0.0	1	IOFHL	JN52VD	335	200	5	50 67 EL. WIMO
82.	OK1FHA	JO60RA	23	2470	0	0.0	0	OE3A	JN77XX	292	10	589	589 SBF
83.	OK1VUB	JO70KK	21	2453	0	0.0	0	OM6A	JN99JC	318	10		290 55 elem.Y
84.	IW1CKM	JN45FD	13	2452	1	15.7	0	S50C	JN76JG	508	80	12	142 4 x 35 elementi
85.	OK1VEC	JN69NV	15	2327	1	0.4	0	OM6A	JN99JC	419	20		590 38 el.Yagi
86.	OK1FEN	JO70NA	21	2291	0	0.0	1	OK2A	JO60JJ	172	2	8	341 0.8m Dish
87.	OK1IEI	JO70EC	24	2251	1	6.0	0	OK2KYZ	JO80NB	197	10	10	380 F9FT
88.	F1TDO	JN25LX	9	2164	0	0.0	0	F8BRK	IN99VF	530	100	12	287 2xs 55 elts F9FT
89.	I0FHZ	JN62AP	10	2157	0	0.0	1	IZ3KSS	JN66EA	377	500	12	588 3 MT DISCH
90.	F5PDM	JN18KJ	10	2120	1	2.3	1	F5KDK/P	JN24VC	528	10	13	100 35 Elements

91.	HB9MDP	JN47KJ	17	2064	1	1.9	2	DL0GTH	JO50JP	388	2.2	2	891	35 El.Yagi
92.	GM4JR	IO85FB	8	2047	0	0.0	0	M1CRO/P	JO01PU	480	100	10	20	55 ele Tonna
93.	I4CIV	JN63FX	8	2014	2	27.4	0	IZ2FOB	JN45MQ	330	150		330	4X23 elem HM
94.	DG3YEV	JN68DL	9	1969	1	2.1	0	DR9A	JN48EQ	357		30		44 Ele Flexa
95.	SP9BGS	JO90MG	14	1936	10	64.9	0	DM5D	JO61OC	422	100			4mLY
96.	F5PVX/P	JN23WE	11	1811	1	11.1	1	I1PSC	JN44MJ	288	30	4	787	FLEXA-YAGI FX-2309
97.	9A2EY	JN75XV	18	1788	1	6.0	0	OE3A	JN77XX	232	10		982	29 el. LOOP YAGI
98.	3Z3Z	JO82LN	7	1733	1	21.6	0	OM3KII	JN88UU	416	10			Yagi 20 dBi
99.	9A4QV	JN75BA	11	1712	0	0.0	0	I3CLZ	JN55PS	237	1	4	525	11el.Cheap yagi
100.	SP5XMU	KO02LG	6	1683	1	23.7	0	OM3KII	JN88UU	444				
101.	G4BAO	JO02CG	4	1658	0	0.0	0	DJ5AR	JN49CV	618	150	8	5	44ele Wimo
102.	OK1VM	JO60VR	16	1644	1	10.7	0	OK2KYZ	JO80NB	248	10	12	870	28y
103.	EC4TR	IN80ER	7	1640	0	0.0	3	EA3GML/P	JN02SC	458				
104.	SQ1GU	JO74TE	7	1592	0	0.0	1	DL0GTH	JO50JP	513				
105.	SP2QVH	JO83XC	6	1522	0	0.0	0	OM6A	JN99JC	449	10	10	75	loop yagi 45el
106.	S50J	JN65VO	12	1515	1	7.2	0	IQ1KW	JN34OP	528	10		150	55elF9FT
107.	OK2CMZ	JN89JT	18	1512	0	0.0	0	OK7L	JN79FV	168	12	2	497	1.8m parabola
108.	SQ9KPA	JO90MF	8	1468	1	0.7	0	OL3Z	JN79FX	329	20			35ele Yagi
109.	HB9CLN	JN37SG	15	1395	1	9.3	0	DR9A	JN48EQ	170	10	3	1395	4xDipol
110.	F4EEJ/P	IN95VO	10	1373	1	17.3	0	F5PDM	JN18KJ	389	10	7	127	35 elements
111.	F5PZR	JN18NT	6	1364	1	3.5	0	DR9A	JN48EQ	386	15	10	100	44 el
112.	I4JED	JN54PD	3	1338	0	0.0	0	OK1MAC	JN79IO	661	100	10	950	4 55 el.
113.	F6BAH/P	IN96NI	10	1332	0	0.0	0	F1MOZ	IN93RS	289	50	12	52	2x35 ell
114.	DL3YDP	JO31NN	8	1330	0	0.0	0	DK0NA	JO50TI	343	100	10	44	45-Ele Yagi
115.	IZ2CPS	JN45SS	10	1308	1	16.6	0	I4CIV	JN63FX	305				
116.	F5FJL/P	JN37NV	10	1305	1	5.6	0	DL0GTH	JO50JP	406	9	10	1390	PARABOLE 1 M
117.	S58RU	JN65WM	11	1212	1	31.1	0	I4CIV	JN63FX	205	110		266	Flexa Yagi FX-2317
118.	DH2PA/P	JN49AE	9	1202	2	18.4	0	DL0GTH	JO50JP	256		5	250	28ele Yagi
119.	EA2AGZ	IN91DV	4	1074	0	0.0	1	EA1PVC	IN70DX	349		10	450	4x?%El (EA3BB) + MGF
120.	DL4SBK/P	JN49QA	8	1042	1	3.2	0	DL0GTH	JO50JP	208	5	4	530	8 fach Quad
120.	SP1QXN	JO73GL	5	1042	0	0.0	0	DL0GTH	JO50JP	407	10	30	60	37el. yagi
122.	2E0NEY	IO81VK	6	1028	0	0.0	0	F6K CZ/P	IN99PI	255	45	10	140	55 ele
123.	I5WBE	JN53JR	4	1023	0	0.0	0	S50C	JN76JG	423	90	20	50	35 el.13wl.
124.	DL1DBR	JO41BN	9	995	1	18.2	0	PA6NL	JO21BX	280	50	12	102	23 ele
125.	EA3XU	JN11CK	4	987	0	0.0	0	F5KDK/P	JN24VC	417		10	170	8x35 yagi
126.	GM4AFF	IO86TS	3	970	0	0.0	0	G3OHM/P	IO92GB	527	10	8	50	4 x 23ele
127.	IK6LLJ	JN62WW	3	951	0	0.0	0	S50C	JN76JG	378	70	3	30	35el
128.	IK2ILG	JN45VS	8	950	0	0.0	0	IQ1KW	JN34OP	238	10	4	1100	WIMO 28 EL
129.	OK1DDV/P	JN79EI	9	943	0	0.0	0	OM3KII	JN88UU	249	10	9	495	2x25el.DL6WU
130.	F4FCW	JN38FO	8	912	1	10.9	1	HB9G/P	JN36BK	243	12	15	327	67 elts Wimo
130.	F5GXX	IN95LP	7	912	0	0.0	0	F6AJW/P	IN93EK	250	25	7	22	2xAnt Tonna 23 eleme
132.	IK2OLD	JN45KM	13	877	1	9.2	3	IQ1KW	JN34OP	164	10	20	169	vert Comet GP21
133.	F5JJE	IN95JV	7	867	1	14.3	0	F1BJD/P	IN98WE	268	18	13	5	ANT 44 elements hoz
134.	SP1WSR	JO73GJ	4	828	0	0.0	0	DL0GTH	JO50JP	400	10	2	100	37el. Yagi
135.	OK2UKG	JN99FU	9	820	0	0.0	0	OE3A	JN77XX	278	30	12	300	0.6m DISH
136.	F6DDW	JN38DM	3	723	0	0.0	0	DF0MU	JO32PC	405	20	18	300	4 x 67 el.
137.	OK1XPB	JO70GA	9	711	0	0.0	0	OL1B	JO80IB	155	10			3 x Dip.

138.	OM2RL	JN88NR	8	709	0	0.0	0	OK2TT	JO80OB	149	10	199	Dish 70x80
139.	IK3MLF	JN65KO	7	681	0	0.0	0	S50C	JN76JG	166	10		35 ELE
140.	DG6SA	JO31LE	10	675	0	0.0	0	DR9A	JN48EQ	296	10	12 99	2 mal 14 Element Yag
141.	SP9GKJ	KN09NP	4	663	0	0.0	0	SP4MPB	KO03HT	465	10		
142.	OK1DPO	JO70CH	7	618	0	0.0	0	OK1KUO	JO80FF	161	10	10 207	50 el. YAGI
143.	YO7LBX/P	KN15FI	2	604	0	0.0	0	S50C	JN76JG	603	15	4 1600	YAGI LOUP 25 EL.
144.	LZ3BD/2	KN34PB	5	603	0	0.0	3	YO4WZ/P	KN45GC	153		135	2 x DL6DW 13L
145.	IZ2FOB	JN45MQ	3	591	0	0.0	0	I4CIV	JN63FX	330	50	14 250	55 F9FT
146.	EA1PVC	IN70DX	2	588	1	23.2	0	EA2AGZ	IN91DV	349			
147.	SP1LOI	JO73TP	3	585	1	11.5	0	DL0HTW	JO60QU	347	50	40 135	55el F9FT
148.	OZ1FDH	JO65CS	1	578	1	50.9	0	DL0GTH	JO50JP	578	10	18 52	32 el
149.	IZ2JNN	JN45PM	7	572	0	0.0	0	IQ1KW	JN34OP	191	10	15 100	yagi 23 elementi
150.	SQ6RMA	JO80SH	6	555	0	0.0	0	OM6A	JN99JC	162			
151.	OK1EM	JO70DP	7	533	0	0.0	0	OK2A	JO60JJ	110	10	2 606	10 dB
152.	DL3MR	JO61VA	8	530	0	0.0	0	DK0NA	JO50TI	170	10	20 150	35-el Yagi
153.	F6KEH	JN13OJ	3	524	0	0.0	0	F5KDK/P	JN24VC	222	5	25 120	ANT 1.3
154.	SP9CQ	KN09NP	3	522	1	28.3	0	SP4MPB	KO03HT	465	10	4 400	Loop 38el
154.	SP9VOU	KN09NP	3	522	0	0.0	0	SP4MPB	KO03HT	465			
156.	EA3GML/P	JN02SC	3	516	1	45.5	0	EA2AGZ	IN91DV	270		10 1350	
156.	PA9RZ	JO22GF	4	516	2	44.6	0	G3XDY	JO02OB	229			
158.	9A2KK	JN95LI	5	513	0	0.0	0	YU1AU	KN04ON	198	10	109	28 El. LOOP
159.	EA4LU	IM68TV	2	493	0	0.0	0	EA4RN	IN80BC	254			
160.	OE3WHU/P	JN88FJ	6	485	1	29.7	0	OE5VRL/5	JN78DK	160	10		15El Yagi
161.	LZ1ZB	KN12PO	4	460	0	0.0	0	YO2YA/P	KN15FI	313	2		
162.	9A6DAC	JN75SL	7	458	0	0.0	0	S50C	JN76JG	106	1	110 116	26 el.yagi
163.	SP8WJW	KN09SQ	5	455	1	1.7	0	SP9ZHR	JO90MH	192	10	4 351	36 el. Delta Loop
164.	SP1O	JO73GK	4	409	0	0.0	0	SP2DDV	JO83VE	218	10	8 29	35 elem. F9FT
165.	IK3TCH	JN55MP	4	352	0	0.0	0	IZ4BEH	JN54VK	147	10	3 1500	35 EL
166.	2E0BMO	IO83PO	5	342	0	0.0	0	G3OHM/P	IO92GB	191	2	11 101	38 Yagi
167.	DG6ME	JO51JU	3	341	0	0.0	0	DL0GTH	JO50JP	135	10	6 242	23-Element-Yagi
168.	HB9AOF	JN36AD	4	317	1	29.9	0	F6GYH	JN27TS	184	80		466 23elts
169.	OK2BS	JN89LW	7	293	3	29.9	0	OM3KII	JN88UU	133	10	20 320	YAGI 23CM35EZ
170.	IW2FZR	JN46WE	1	270	0	0.0	0	IQ1KW	JN34OP	270	300	6 350	4x7
171.	LY2BUU/P	KO25AF	5	255	0	0.0	1	LY3UE	KO24OP	99	10		MMDS
171.	OM5UM	JN98EO	5	255	3	60.9	0	OM3W	JN99CH	80	10	12 220	ok2kkw
173.	OK2BRZ	JN89PQ	5	251	1	13.4	0	OM3KII	JN88UU	98	1	10 230	Parabola 60x90cm
174.	PA0FEI	JO33BC	3	220	0	0.0	1	DF0MU	JO32PC	137	2	9 9	23 el
175.	EA3BB	JN01VS	1	182	2	33.1	0	EA5HMW	JN00FL	182	10	320	2x35 Elm. 13 WL
175.	EA5HMW	JN00FL	1	182	1	38.7	0	EA3BB	JN01VS	182	10	17	SHF ELEKTRONIC 44 EL
177.	F5TXM	IN98AE	1	173	1	69.6	0	F8BRK	IN99VF	173	50	12 70	DK7ZB 35 ELTS
178.	F4AQG	JN23NO	2	155	0	0.0	0	F5KDK/P	JN24VC	78	10	8 69	37EL
179.	LZ5HP	KN12QQ	3	154	0	0.0	0	LZ1ZP	KN22ID	125	2		
180.	F1HML	JN38BQ	2	151	0	0.0	0	F6IRS	JN38VN	124	10	15 315	23 elts F9FT
181.	DL6GCK	JN47OR	3	138	0	0.0	0	HB9BHW	JN47QG	53	60	10 465	60 element SHF Yagi
182.	EA5TT	IM99SL	2	129	0	0.0	2	EA5DOM	IM98VM	109	10	50	
183.	F4BCG	JN18AQ	4	125	1	27.3	0	TM6T	JN18GF	63	20	8 168	2 * 35 elements
184.	OK1FLY	JO70FC	4	123	2	49.8	0	OK1MAC	JN79IO	59	20	14 185	36 el. loop yagi G3J

185.	CT1CAK	IN50QU	1	104	0	0.0	0	CT1AL/P	IN60EH	104				
186.	CT1AL/P	IN60EH	2	95	1	52.3	0	CT1AVR	IN50TE	66	10	2000		
187.	SP8MCP	KN09RR	4	86	0	0.0	0	SP9CQ	KN09NP	26	30	5	300	42 el. loop yagi
188.	IZ3EAY	JN65BN	1	69	1	44.4	0	I3CLZ	JN55PS	69				
189.	OK1ANA	JO70VE	2	60	1	44.4	0	OK1IA	JO70UP	52	300m		230	LBFA
190.	OK1UBB	JN79GB	2	43	0	0.0	0	OK1DDV/P	JN79EI	35	50		544	Dish 120
191.	OK2SAR	JN89LX	2	21	0	0.0	0	OK2KYZ	JO80NB	16	10	30	320	dipol
192.	DB1HGV	JO52DS	1	18	0	0.0	0	DF0XX	JO52GR	18	50	8	80	Yagi 40 El.
193.	SP1GPY	JO73GL	1	5	0	0.0	0	SP1O	JO73GK	5	10			

Section: 1,3 GHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	DL0GTH	JO50JP	247	80541	6	3.4	17	G3CKR/P	IO93AD	917	200			1.9m Spiegel + 1.6m
2.	OK2A	JO60JJ	216	68968	5	1.6	3	M1CRO/P	JO01PU	818	500	6	1040	2x 150cm DISH
3.	DR9A	JN48EQ	144	51449	4	2.5	11	HA6W	KN08FB	895	500	25	1013	2x6x23Ele. 2xQuados
4.	OM3KII	JN88UU	141	48849	2	2.5	1	IQ1KW	JN34OP	926	150			2mDish
5.	OL3Z	JN79FX	149	44359	4	3.6	1	IQ1KW	JN34OP	806	600	30	406	300cm.180cm.120x150.
6.	PA6NL	JO21BX	118	41172	4	3.3	4	OK1KUO	JO80FF	882	120			1.8 m & 2.0 m dishes
7.	OK1KUO	JO80FF	129	38990	3	2.5	0	PA6NL	JO21BX	882	220	30	992	dish 1.5m
8.	OM6A	JN99JC	115	38938	1	0.8	1	SM7ECM	JO65NQ	827	200		1476	1.8m Dish
9.	OM3W	JN99CH	104	36734	2	1.2	0	IQ1KW	JN34OP	982	300	20	930	3m Dish
10.	S50C	JN76JG	98	33311	4	4.6	0	SP5QAT	KO02LB	785	200	10	1508	250cm
11.	OK2C	JN99AJ	100	32162	2	1.4	0	DF0MU	JO32PC	814	250	6	700	1.8m dish
12.	DF0MU	JO32PC	105	31921	5	5.7	4	OM3W	JN99CH	829	250	16	162	2.5m dish + Omni
13.	DR5T	JN47KW	75	30756	6	6.9	0	HA6W	KN08FB	862	90	8	898	2m dish
14.	M1CRO/P	JO01PU	81	26902	0	0.0	1	OK2A	JO60JJ	818	200	15	20	8x23
15.	OL9W	JN99CL	74	23643	2	4.4	0	DF0MU	JO32PC	821	33	12	1129	3m DISH
16.	OE3A	JN77XX	79	23420	2	2.4	0	DF0MU	JO32PC	770	200		1037	
17.	HA5KDQ	JN97LN	66	23406	9	16.3	1	DR9A	JN48EQ	795				
18.	DL0HTW	JO60QU	85	21415	1	1.2	0	PA6NL	JO21BX	654	150	8	550	1x 2m Spiegel
19.	PI4GN	JO33II	60	21192	6	8.9	0	OK1KUO	JO80FF	755	120	18	18	2x 2m dish
20.	S54LANE	JN76BD	65	21097	3	3.0	0	DJ5AR	JN49CV	606	150	3	1562	1.8m dish
21.	IQ1KW	JN34OP	47	20869	7	17.3	0	OM3W	JN99CH	982	400	6	1950	4 m dish
22.	OE5D	JN68PC	67	20103	2	5.0	3	PA6NL	JO21BX	783	80	15	700	4 x Double Quad + 4
23.	9A1CMS	JN86DM	60	19351	3	5.4	0	IQ1KW	JN34OP	737	50	12	300	4x 36 DL6WU
24.	G3OHM/P	IO92GB	65	18398	1	4.1	6	DL4EAU/P	JO41SS	755	400	10	227	1.9m dish and 4 x 35
25.	S50G	JN76JC	57	18011	5	8.2	0	IQ1KW	JN34OP	614	100	10	830	1.9m dish
26.	G5B	IO92WS	59	17850	1	2.4	1	DL0GTH	JO50JP	788	300	25		8 x 23ele
27.	HG7F	JN97KR	53	17316	2	5.1	0	DJ5AR	JN49CV	817	100	40	700	190cm dish
28.	HA6W	KN08FB	44	17298	2	4.0	1	DR9A	JN48EQ	895	1.8	30	954	3m Dish
29.	OE5VRL/5	JN78DK	53	16934	1	3.7	1	PA6NL	JO21BX	823	60	17	885	3m Parabolspiegel
30.	DQ7A	JN59RJ	58	16623	3	5.6	0	PA6NL	JO21BX	591	500	6	590	2m Dish
31.	DL0GM	JO31UB	65	16301	1	3.1	1	OM3W	JN99CH	772	75	10	500	1.2Meter Spiegel
32.	F5REF	JN19BC	40	15218	5	16.1	0	DK6AS	JO52JJ	711	60	5	120	parabole 1.2m
33.	PI4Z	JO11WM	47	15067	5	15.5	0	OE5D	JN68PC	775	120	20		2.4mtr Dish
34.	OL4K	JO70TQ	68	14669	1	2.6	0	PA6NL	JO21BX	811	50	12	1200	Dish 140cm
35.	G3CKR/P	IO93AD	50	14427	2	6.2	1	DL0GTH	JO50JP	917	250	10	465	4 X 55Y F9FT

36.	9A5AA	JN85EI	50	12986	3	4.4	1	IQ1KW	JN340P	725	70	6	406	4X45el yagi
37.	OK2KYZ	JO80NB	56	12422	3	6.4	0	DL3EBJ	JO31CD	780	80	6	1350	180cm Dish
38.	OK1KAD	JO60LJ	71	12129	2	2.7	0	OM6A	JN99JC	443	8	12	12	12el.kolinear H.M.
39.	OL1B	JO80IB	71	11594	3	6.5	1	S50C	JN76JG	445	40	995	55 EL. F9FT	
40.	S59P	JN86AO	40	10997	5	13.6	0	IQ1KW	JN340P	721	120	301	10	55el F9FT
41.	HB9XC	JN37MD	52	10142	1	1.4	3	DL0HTW	JO60QU	619	100	8	1600	Yagi 4x16 el
42.	HA5S	JN97FQ	33	7910	10	23.2	0	DL1HTT	JO61FR	623	50	98	1	dish
43.	RX3APM/3	KO82AF	20	7896	0	0.0	7	RA4A	LO20QC	692			275	2m dish
44.	F5KDK/P	JN24VC	28	7852	1	6.4	3	S50C	JN76JG	745	400	6	1826	190cm + Rideau
45.	OK1KKL	JO70PO	51	7801	5	9.1	0	DK1KC/P	JN58QH	381	100	4	744	Parobola 300 cm
46.	OK1KKD	JO60WD	54	7571	4	6.6	0	DJ5AR	JN49CV	406	300	500	1.8M DISH	
47.	OK1OPT	JN69NX	35	6889	0	0.0	0	HA5KDQ	JN97LN	505	10	10	720	32 el. F9FT
48.	I0FHL	JN52VD	19	6661	0	0.0	2	S50C	JN76JG	518	100	10	20	310 CM PARABOLA H.M.
49.	PE1MMP	JO21VT	28	6378	3	18.8	0	OE5RBO	JN68OB	675	90	45	55	Prime focus parabool
50.	F6KNB	IN94UT	19	5429	3	8.1	1	F8KCF/P	JN36CD	528	200	20	130	3 m
51.	I3CLZ	JN55PS	29	5136	0	0.0	0	I0FHL	JN52VD	406	50	4	1700	55 ELEM.
52.	DL0LN	JO31QX	32	4863	0	0.0	4	OK1KAU	JO80FF	663	100	13	200	88 El Collineargrupp
53.	OM3RBS	JN98HE	26	4789	3	20.4	0	OK2A	JO60JJ	489	10	274	48 el. Yagi	
54.	DM3D	JO62IH	21	4332	2	14.4	1	SP4MPB	KO03HT	555	100	6	75	2x21 El.
55.	OK1KFH	JN69VN	28	3834	3	11.0	0	DR9A	JN48EQ	406	45	827	Kolinear	
56.	DF0XX	JO52GR	22	3825	0	0.0	0	DQ7A	JN59RJ	377	50	12	46	Diamond X30N vertica
57.	IZ3KSS	JN66EA	23	3797	1	1.5	3	IQ1KW	JN340P	432	25	2	1500	Yagi 21 elementi
58.	SP9ZHR	JO90MH	19	3515	2	14.4	0	SP2WPY	JO94BF	440	10	8	330	2x35 el LY
59.	OK2KEA	JN89EJ	26	3344	0	0.0	0	OK2A	JO60JJ	280	10	12	575	soufaz OK2KKW
60.	OK1KEP	JO70OR	28	3308	4	15.3	0	DL0GTH	JO50JP	312	40	17	762	55EL.
61.	OK2R	JN89DO	25	3232	1	7.3	0	DL0GTH	JO50JP	409	20	6	750	32el
62.	9A5G	JN75FI	16	3227	1	3.2	0	DF4IAO	JN48WM	495	100	4	400	21 el.
63.	OK2KYJ	JN89QQ	27	3201	1	8.9	0	DL0GTH	JO50JP	481	10	10	600	dish
64.	F6KPL	IN99IO	13	3133	1	10.4	0	PA6NL	JO21BX	464	100	10	108	parabole 80cm
65.	LZ1ZP	KN22ID	8	2643	0	0.0	0	9A2SB	JN95GM	621	50	8	624	35el. F9FT
66.	IQ4AX	JN54JK	14	2496	4	33.0	2	S54LANE	JN76BD	323	50			35F9FT
67.	9A1CBM	JN83EN	8	2228	1	8.2	0	IK3COJ	JN65BN	404	100	600	57 el DL6WU	
68.	9A6V	JN74VG	10	2158	2	12.6	1	IZ0JGK	JN61EW	380	100	8	1198	FLEXA YAGI
69.	HG5W	JN97HG	14	2017	1	13.4	0	9A5AA	JN85EI	275	10	31	418	
70.	F8KCF/P	JN36CD	8	1979	1	6.1	0	F6KNB	IN94UT	528	130	5	1305	Parabole 1.5m
71.	F6KSD/P	JN27UR	11	1910	3	21.6	1	F5KDK/P	JN24VC	404	100	18	440	4 x 35 elements
72.	HG7B	JN97LW	12	1624	1	2.8	0	OK1MAC	JN79IO	363	60	10	864	2x36 ele yagi
73.	HB9G/P	JN36BK	10	1420	0	0.0	0	F5KDK/P	JN24VC	261	10	8	1628	44 YAGI
74.	OL7Q	JN99CR	11	1389	0	0.0	0	DL0GTH	JO50JP	538	20	5	320	190cm dish
75.	S59DGO	JN75FO	12	1384	5	39.5	0	I4CIV	JN63FX	240	50	4	1796	2x F9FT 55el
76.	TM40KRK	JN18AS	9	1319	0	0.0	0	PA6NL	JO21BX	387	10	20	200	35el f9ft
77.	LY2BJ	KO25ER	6	1138	1	26.1	0	SP5QAT	KO02LB	466		15		
78.	9A8D	JN95LM	8	993	0	0.0	0	YO2YA/P	KN15FI	274	10	10	178	DISH
79.	9A2U	JN75RP	10	973	0	0.0	0	E70A	JN94GG	287	10	6	410	39 el Yagi
80.	DL0D/P	JO62QO	6	900	0	0.0	0	DK0NA	JO50TI	278	10	6	91	1.2m Parabol
81.	9A0C	JN85AO	10	829	1	5.3	0	9A2SB	JN95GM	195	20	14	170	48 el
82.	9A1I	JN85FS	9	669	0	0.0	0	S54LANE	JN76BD	186	10	134	35.el.Yagi	

83.	F6KKA/P	JN14XL	5	535	0	0.0	0	F5PVX/P	JN23WE	211	10	5	950	42 ele
84.	OM3KMA	JN88RP	6	476	1	6.8	0	OE1TGW/3	JN77TX	155	200m		286	120cm dish
85.	LZ7Z	KN12OO	4	429	0	0.0	0	YU1AU	KN04ON	271	2			15 el DL6WU
86.	F6KCZ/P	IN99PI	4	395	0	0.0	0	2E0NEY	IO81VK	255	25	20	72	2 X 35 elts TONNA
87.	HB9GF	JN37WB	5	352	0	0.0	0	HB9BHW	JN47QG	116	10	6	1140	
88.	IW3IAQ	JN55MP	3	267	1	24.1	0	IZ4BEH	JN54VK	147	10	6	1550	Yagi 35 elem Tonna
89.	9A1CEQ	JN85ER	5	216	0	0.0	0	S59GS	JN75NP	98	10	14	103	12el Yagi
90.	9A7B	JN83HG	2	169	1	55.9	0	9A6V	JN74VG	130	20	10	800	48 el YAGI
91.	F6KOH	JN09BM	1	41	0	0.0	0	F8BRK	IN99VF	41	3	10	100	23 EL

Checklogs

CT1FOP, LZ2QA, OK1ES, SP7DCS, SQ1HMA, CT1AVR

Section: 2,3 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	OK1MAC	JN79IO	60	18569	3	4.8	1	PA6NL	JO21BX	789	300	20	714	2.2m disch
2.	IK3GHY	JN65DM	36	15212	1	1.4	0	YU1AU	KN04ON	709	250			2.3m DISH
3.	IZ4BEH	JN54VK	28	12626	1	1.0	0	DG6QF	JO61OC	749	200	10	1	1.8m dish
4.	DL1SUN	JO53PN	26	10171	0	0.0	0	OM6A	JN99JC	719	50	11	56	2mDish
5.	HA8V	KN06HT	22	9258	0	0.0	0	IZ4BEH	JN54VK	736	50		85	220cm dish
6.	DL1SUZ	JO53UN	23	7927	0	0.0	0	OM6A	JN99JC	698	60	10	65	2m-Spiegel
7.	IK3COJ	JN65BN	21	7606	2	14.6	0	OM6A	JN99JC	638	40	20	30	DISH 4.15 MT.
8.	DG6ISR	JO61PK	30	6825	0	0.0	1	DR5T	JN47KW	503	20	12	102	1.5 m dish
9.	G3XDY	JO02OB	22	6728	1	4.8	0	DL0GTH	JO50JP	684	100	14	40	0.8m offset fed dish
10.	SP6GWB	JO80JG	21	6333	2	9.6	0	IK3COJ	JN65BN	629	200	6	1130	1.4 m dish
11.	DL3IAS	JN49EJ	20	6237	0	0.0	0	DL1SUZ	JO53UN	518	75	10	110	1.5 m Spiegel
12.	PA0BAT	JO31FX	22	5901	1	0.0	0	OK1MAC	JN79IO	637	100	25	45	Dish 120 cm
13.	S51ZO	JN86DR	20	5833	1	7.2	0	DL0GTH	JO50JP	594	30	17	317	1.8m DISH
14.	DK1KC/P	JN58QH	16	5464	0	0.0	0	DL0VV	JO64AD	651	40	7	507	80cm Spiegel
15.	SP4MPB	KO03HT	13	5217	2	13.4	1	OE5VRL/5	JN78DK	743	200	14	144	300cm dish
16.	DK2ZF/P	JO43WJ	18	4969	0	0.0	0	OK1MAC	JN79IO	538	75	60	198	1.0m Spiegel
17.	IW3SPI	JN66OD	13	3379	0	0.0	0	DL0GTH	JO50JP	532	200	12	165	1.80 mt Dish
18.	I1KFH	JN45FG	11	2952	2	20.0	0	DL0GTH	JO50JP	623	150		130	1.9 mt dish
19.	SP1JNY	JO73GL	10	2838	1	5.2	0	DL0GTH	JO50JP	407	15	10	112	1.9m dish
20.	DL3YCW	JO42HA	13	2371	2	34.3	0	DG6QF	JO61OC	333	80	10	110	1.5m Meshdish
21.	G8CUL	IO91JO	10	2363	0	0.0	0	DF0MU	JO32PC	587	100	15	60	1.5m dish
22.	OK1EM	JO70DP	14	2362	0	0.0	0	OM6A	JN99JC	366	5	3	606	WIFI
23.	OK1UFF	JO60XR	16	2315	1	12.8	0	OL9W	JN99CL	334	3	10	703	DISH 0.9
24.	I4CVC	JN54VJ	10	2105	1	25.0	0	IQ1KW	JN34OP	365	200	6	22	2x44 el loop
25.	OK1AIY/P	JO70SQ	15	1844	0	0.0	0	DK0NA	JO50TI	280	500m	15	950	SBF OK2JI
26.	G4BAO	JO02CG	6	1838	3	18.2	0	DK2MN	JO32MC	467	90	8	4	44el QL
27.	OK2PNQ	JN89LE	13	1799	0	0.0	0	S51ZO	JN86DR	278	100m	4	394	1.7m dish
28.	YU1AU	KN04ON	5	1718	0	0.0	0	IK3GHY	JN65DM	709	75	8	208	150 CM PARABOLA
29.	OK1CJH	JO80EH	15	1591	0	0.0	0	OM3KII	JN88UU	189	200m		1115	18 el Y
30.	PE1EWR	JO11SL	9	1519	0	0.0	1	G3OHM/P	IO92GB	351	50	9		25 el F9FT
31.	F1BJD/P	IN98WE	6	1483	0	0.0	2	F5BUU	JO33PO	522	20	13	260	PARABOLE 1.4
32.	OK1IA	JO70UP	11	1273	3	25.9	0	OE5VRL/5	JN78DK	266	1	10	1299	VIFI YAGI

33.	DD8DW	JO31WO	8	1243	0	0.0	0	DK0NA	JO50TI	298	10	20	75	SHF1367
34.	IW1CKM	JN45FD	7	1183	0	0.0	0	IK3GHY	JN65DM	303	80	12	142	40 elementi
35.	I0FHZ	JN62AP	6	1176	0	0.0	1	I3CLZ	JN55PS	353	10	12	588	1.2 MT DISCH
36.	G8ATD	JO01RJ	7	1066	0	0.0	0	G3OHM/P	IO92GB	215	10	7	20	40 ele Wimo
37.	OK2ZTK	JN89QP	10	1060	0	0.0	0	OE3A	JN77XX	213	50		330	DISH 180
38.	DH1VY	JN39KF	6	1059	0	0.0	0	DL0GTH	JO50JP	322	70	10	220	1x25 Elem. F9FT
39.	OK1DCI	JO70EB	11	1036	0	0.0	0	OL9W	JN99CL	283	8		325	29el
40.	SP9SOO	JN99OV	6	931	0	0.0	0	OK1MAC	JN79IO	325	50	15	270	DISH 1.8m
41.	F1MOZ	IN93RS	4	902	0	0.0	0	F5KDK/P	JN24VC	509	9.5	14	100	4X25 Elements TONNA
42.	OK1IEI	JO70EC	10	896	0	0.0	0	DL7DCL	JO61TJ	154	10	10	380	4 x Yagi loop
43.	OK2BFH	JN99JQ	5	873	0	0.0	0	S50C	JN76JG	483	20	12	950	DISH 160 CM
44.	HB9BAT/P	JN37SG	7	787	0	0.0	2	DL0GTH	JO50JP	444	1	2	1396	25 El. Yagi
45.	S58RU	JN65WM	6	710	0	0.0	0	I3CLZ	JN55PS	203	15		266	yagi DJ9BV 35 elemen
46.	F5PVX/P	JN23WE	4	619	0	0.0	0	F6HTJ	JN12KQ	251	1	5	780	5xDipol
47.	HB9CLN	JN37SG	5	548	0	0.0	0	DR9A	JN48EQ	170	500m	3	1395	Offset 80cm
48.	IZ3KSO	JN55VU	5	542	0	0.0	0	S58RU	JN65WM	167	1	1	1500	25 El.Yagi
49.	HB9MDP	JN47KJ	5	502	1	22.9	0	F1EJK/P	JN37KT	157	1.2	2	891	1m dish
50.	S50J	JN65VO	4	442	2	35.0	0	I3CLZ	JN55PS	196	500m		150	Grid 65x90 cm
51.	EA3XU	JN11CK	2	403	1	50.9	0	F5BUU	JN03PO	253		10	170	0.6m DISH
52.	OK2UKG	JN99FU	4	311	1	16.2	0	OM3KII	JN88UU	124	15	12	300	67-Ele Yagi
53.	DL3YDP	JO31NN	3	298	0	0.0	0	PA6NL	JO21BX	212	8	10	45	Disco diam. 1 mt
54.	IK3FHP	JN55TV	5	297	0	0.0	0	I4CVC	JN54VJ	168	200m	1	1800	80CM DISH
55.	IK3TCH	JN55MP	3	267	0	0.0	0	IZ4BEH	JN54VK	147	10	3	1500	25el
56.	IZ2CPS	JN45SS	1	222	0	0.0	0	IQ1KW	JN34OP	222				21 el
57.	DJ3AK	JO52GJ	2	208	0	0.0	0	DL0GTH	JO50JP	196	50	9	87	2x25el F9FT
58.	PA0FEI	JO33BC	2	185	0	0.0	0	DF0MU	JO32PC	137	1	9	9	44 ele
59.	9A2GA	JN75WR	1	104	0	0.0	0	S50C	JN76JG	104	7	10	135	40 Element Yagi
60.	DL1DBR	JO41BN	2	88	0	0.0	0	DL0LN	JO31QX	70	25	6	102	35 el
61.	DL6GCK	JN47OR	1	34	0	0.0	0	DR5T	JN47KW	34	20	7	462	
62.	SP8XXN	KO02MD	1	11	1	94.5	0	SP5QAT	KO02LB	11	10	100	20	

Section: 2,3 GHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	DL0GTH	JO50JP	82	25602	1	1.9	9	9A2SB	JN95GM	810	70			1.6m Spiegel
2.	OK2M	JN69UN	58	20173	3	7.4	0	IQ1KW	JN34OP	735	130	5	670	1.8m dish
3.	OM6A	JN99JC	36	15004	4	5.2	0	DL3YCW	JO42HA	788	100		1476	1.8m Dish
4.	OK2C	JN99AJ	41	13726	2	2.8	0	IZ4BEH	JN54VK	728	90	6	700	1.8m dish
5.	PA6NL	JO21BX	46	13587	2	3.9	6	OK1MAC	JN79IO	789	100			1.8 m & 2.0 m dishes
6.	OL9W	JN99CL	36	11475	4	11.8	0	SM7ECM	JO65NQ	771	100	12	1129	3m DISH
7.	DR9A	JN48EQ	33	11322	2	8.9	2	OM6A	JN99JC	763	75		988	1.6m Dish
8.	S50C	JN76JG	31	11103	3	8.4	0	SP5QAT	KO02LB	785	180	20	1508	120cm
9.	OE5VRL/5	JN78DK	29	10356	1	1.3	0	SP4MPB	KO03HT	743	40	17	885	3m Parabolspiegel
10.	PI4GN	JO33II	30	10148	2	8.8	1	OK1MAC	JN79IO	693	40			1.5 m dish
11.	DQ7A	JN59RJ	31	9903	1	1.0	0	PI4GN	JO33II	550	60	5	590	1.5m Dish
12.	DF0MU	JO32PC	33	7438	3	15.2	1	G3OHM/P	IO92GB	598	40	16	178	1.4 m dish
13.	OL4K	JO70TQ	35	6660	1	3.7	1	S50C	JN76JG	495	13	6	1200	150cm dish
14.	G3OHM/P	IO92GB	23	6654	1	10.6	2	DF0MU	JO32PC	598	400	10	227	1.3m grid dish

15.	OK1KUO	JO80FF	31	6351	2	15.0	0	IK3COJ	JN65BN	612	30	28	992	dish 0.9m
16.	F5REF	JN19BC	14	6207	4	22.5	0	DK0NA	JO50TI	697	100	5	120	parabole 1.2
17.	OE3A	JN77XX	23	6001	1	7.8	0	DR9A	JN48EQ	566	100		1037	
18.	OM3KII	JN88UU	25	5864	2	13.6	0	IK3GHY	JN65DM	552	100			1.5m Dish
19.	IQ1KW	JN34OP	15	5698	1	10.8	0	OK2M	JN69UN	735	130	6	1950	4 m dish
20.	G5B	IO92WS	17	4351	1	9.1	0	DL0GTH	JO50JP	788	200	13		1.5m Solid dish
21.	S59P	JN86AO	15	4288	1	9.6	0	DK0NA	JO50TI	529	20	301	6	100cm Dish
22.	DL0GM	JO31UB	20	3932	0	0.0	0	OK1MAC	JN79IO	523	70	10	190	120cm Parabol
23.	OK1KKL	JO70PO	23	3897	3	16.1	1	DH8WJ	JN59IE	365	80	4	744	Parabola 140 cm
24.	DR5T	JN47KW	16	3668	1	12.1	0	PA6NL	JO21BX	564	70	8	898	Parabol 120cm
25.	9A1CMS	JN86DM	14	3588	0	0.0	1	IZ4BEH	JN54VK	421	5	12	300	80cm dish
26.	OK2KYZ	JO80NB	19	3202	0	0.0	0	DL0GTH	JO50JP	454	1	5	1350	180cm Dish
27.	I0FHL	JN52VD	10	3171	0	0.0	0	IQ1KW	JN34OP	463	100	10	20	310 CM PARABOLA H.M.
28.	PE1MMP	JO21VT	14	2961	2	17.7	0	G5B	IO92WS	417	90	45	55	Prime focus parabol
29.	I3CLZ	JN55PS	20	2845	0	0.0	1	I0FHL	JN52VD	406	15	1	1700	PARABOLA 1.2M
30.	PI4Z	JO11WM	13	2750	5	34.8	0	DL3IAS	JN49EJ	397	100	12		1.5mtr Dish
31.	F5KDK/P	JN24VC	8	2310	2	31.0	2	F1MOZ	IN93RS	509	80		1820	120cm Offset
32.	OM3RRC	JN99EH	13	2282	2	14.8	0	S50C	JN76JG	432	70		1000	wifi
33.	HA5S	JN97FQ	9	2135	3	25.0	0	IK3GHY	JN65DM	529	130	98	1	dish
34.	F6KPL	IN99IO	6	1787	1	11.1	0	G5B	IO92WS	362	75	10	108	parabole 80cm
35.	DL0LN	JO31QX	14	1581	0	0.0	1	DK0NA	JO50TI	348	10	12	199	1.20 m dish
36.	IZ3KSS	JN66EA	11	1416	0	0.0	0	IQ1KW	JN34OP	432	10	2	1500	direttiva 33 element
37.	OK1KFH	JN69VN	11	1359	0	0.0	0	OK1KUO	JO80FF	205	40		827	Conifer
38.	OK1KKD	JO60WD	11	1156	1	5.4	0	OK1KUO	JO80FF	185	20		500	dish 1m
39.	OK2R	JN89DO	10	1137	0	0.0	0	OE3A	JN77XX	183	3	6	750	24db WI-FI
40.	F6KNB	IN94UT	6	1118	0	0.0	1	F1BJD/P	IN98WE	376	120		110	3 m
41.	IW3IAQ	JN55MP	3	267	0	0.0	0	IZ4BEH	JN54VK	147	1	2	1550	Parabola

Checklogs
SP5QAT, IZ3EAY

Section: 3,4 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	OK1YA	JN79IO	31	7501	3	17.2	1	PA0BAT	JO31FX	637	15	25	740	120 cm dish
2.	G3XDY	JO02OB	11	3726	0	0.0	0	DL0GTH	JO50JP	684	20	14	40	0.6m offset fed dish
3.	PA0BAT	JO31FX	15	3405	2	17.7	0	OK1YA	JN79IO	637	55	25	45	Dish 120 cm
4.	HA8V	KN06HT	8	3070	0	0.0	0	OL4A	JO60RN	671	8		85	120cm dish
5.	DL1SUN	JO53PN	11	3046	0	0.0	0	DL3IAS	JN49EJ	506	25	11	56	2m Dish
6.	DL3IAS	JN49EJ	8	2528	2	17.4	0	DL1SUN	JO53PN	506	40	10	110	1.5 m Spiegel
7.	DG6ISR	JO61PK	11	2217	0	0.0	1	PI4GN	JO33II	495	30	12	102	1.5m dish
8.	S51ZO	JN86DR	8	1876	0	0.0	0	OK1YA	JN79IO	341	20	17	317	1.8m DISH
9.	DL3YCW	JO42HA	10	1574	0	0.0	0	DG6QF	JO61OC	333	20	10	110	1.5m Meshdish
10.	SP6GWB	JO80JG	10	1523	1	3.6	0	DK0NA	JO50TI	367	5	5	1130	140 cm
11.	DL1SUZ	JO53UN	7	1517	0	0.0	1	PA0BAT	JO31FX	395	40	10	65	2m-Spiegel
12.	OK1EM	JO70DP	12	1160	0	0.0	0	SP6GWB	JO80JG	182	100m	5	606	Flat
13.	OK1AIY/P	JO70SQ	11	1105	1	10.7	0	DK0NA	JO50TI	280	3	15	950	75cm Dish
14.	OK1IA	JO70UP	9	897	0	0.0	0	OL9W	JN99CL	221	2	10	1299	Horn

15.	OK1VM	JO60VR	10	809	1	14.4	0	OK1YA	JN79IO	142	100m	12	870	flat
16.	OK1CJH	JO80EH	9	737	0	0.0	0	OL9W	JN99CL	161	100m		1115	Flat 15 dB
17.	OK1UFF	JO60XR	7	572	0	0.0	0	OK1YA	JN79IO	137	100m	10	703	flat
18.	OK2ZTK	JN89QP	5	523	0	0.0	0	OK1KKL	JO70PO	183	2		330	DISH 150
19.	OK1UFL	JO70SQ	5	505	1	1.2	0	OK1YA	JN79IO	135	500m	1	940	Horn
20.	OK1DCI	JO70EB	6	362	2	30.0	0	OK1AIY/P	JO70SQ	109	10		325	horn
21.	DJ3AK	JO52GJ	2	208	0	0.0	0	DL0GTH	JO50JP	196	20	9	87	17dBi
22.	OK2QI	JO80OC	2	199	0	0.0	0	OL9W	JN99CL	100	400m		1492	Parabola 42cm
23.	OK2LL	JO80OB	2	193	0	0.0	0	OL9W	JN99CL	97	400m		1492	Parabola 42cm
24.	OK2UKG	JN99FU	3	160	0	0.0	0	OK2C	JN99AJ	60	15	12	300	0.6m DISH
25.	SP9SOO	JN99OV	2	140	0	0.0	0	OL9W	JN99CL	86	15	15	270	DISH 1.8m
26.	DL3YDP	JO31NN	2	86	1	14.9	0	DF0MU	JO32PC	62	20	9	44	1.2m Spiegel
27.	SP6FIG	JO80FQ	1	52	0	0.0	0	SP6GWB	JO80JG	52	5	15	950	HORN
28.	DL6GCK	JN47OR	1	34	0	0.0	0	DR5T	JN47KW	34	5	10	465	90 cm Parabolspiegel

Section: 3,4 GHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	DL0GTH	JO50JP	45	10470	2	9.5	12	S50C	JN76JG	569	15			90cm Spiegel
2.	OL9W	JN99CL	21	4837	1	9.1	0	DL3YEE	JO50LX	542	10	8	1129	1.6m DISH
3.	S50C	JN76JG	9	3065	1	15.7	0	DK0NA	JO50TI	511	60	20	1508	120cm
4.	OK2C	JN99AJ	13	2778	1	11.2	0	DL0GTH	JO50JP	537	12	6	700	120cm dish
5.	PI4GN	JO33II	10	2774	1	20.0	0	DG6ISR	JO61PK	495	30			1.5 m dish
6.	OL4A	JO60RN	14	2547	1	8.6	0	HA8V	KN06HT	671	10	12	920	160cm Disch
7.	DF0MU	JO32PC	16	2353	0	0.0	1	G3XDY	JO02OB	416	20	16	178	1.4 m dish
8.	PA6NL	JO21BX	11	2110	2	29.9	1	DK1VC	JO31RG	244	50			1.8 m & 2.0 m dishes
9.	OK1KKL	JO70PO	18	2067	0	0.0	0	DL0GTH	JO50JP	318	20	4	744	Parabola 130cm
10.	PI4Z	JO11WM	9	1962	0	0.0	0	DL3IAS	JN49EJ	397	60	12		1.5mtr Dish
11.	OL4K	JO70TQ	13	1498	0	0.0	0	DL0GTH	JO50JP	341	200m	4	1200	Dish 60 cm
12.	OK1KUO	JO80FF	11	1236	1	2.0	0	OL4A	JO60RN	216	100m	28	992	dish 1.2m
13.	S59P	JN86AO	5	1171	0	0.0	0	HA8V	KN06HT	351		301	6	100cm DISH
14.	HA5S	JN97FQ	4	937	1	25.5	0	OK1YA	JN79IO	349	20	98	1	dish
15.	DQ7A	JN59RJ	5	834	1	21.2	0	DR5T	JN47KW	250	10	5	590	1.5m Dish
16.	DL0LN	JO31QX	9	727	0	0.0	1	DL0GTH	JO50JP	280	4	11	198	Flachantenne 15 dB
17.	M1CRO/P	JO01PU	5	697	0	0.0	1	M0GHZ	IO81VK	246	15	10	20	1M prime focus dish
18.	OK2KFJ	JO70HF	6	693	1	28.5	0	OK2C	JN99AJ	263	15		180	60 cm dish
19.	OK1KKD	JO60WD	7	608	1	17.9	0	OL4K	JO70TQ	138	2		518	Parabola 1m
20.	OK2KYZ	JO80NB	6	535	0	0.0	0	OK1KKL	JO70PO	144	100m	5	1350	Flat
21.	DR5T	JN47KW	4	471	1	41.3	1	DQ7A	JN59RJ	250	3	8	898	Parabol 120cm

Checklogs
HG5ED/P

Section: 5,7 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	OK1YA	JN79IO	23	6260	2	10.5	0	PI4GN	JO33II	693	15	25	740	120 cm dish
2.	HA8V	KN06HT	15	5234	0	0.0	0	OK1YA	JN79IO	537	7		85	150cm dish
3.	DL1SUN	JO53PN	8	2479	0	0.0	0	OE5VRL/5	JN78DK	608	15	11	56	2m Dish

4.	G3XDY	JO02OB	8	2316	1	22.8	0	DF0MU	JO32PC	416	15	14	40	0.6m offset fed dish
5.	PA0BAT	JO31FX	12	2270	2	30.5	0	DK0NA	JO50TI	403	35	25	45	Dish 120 cm
6.	S51ZO	JN86DR	12	2223	1	13.3	0	OL9W	JN99CL	338	4	17	317	1.8m DISH
7.	S58RU	JN65WM	10	1591	0	0.0	0	IW5CZU	JN54JD	288	10		266	
8.	OK2TT	JO80OB	11	1565	0	0.0	0	OE4C/P	JN77WM	300	2	9	1464	Dish 85cm
9.	OE1TGW/3	JN77TX	11	1556	1	14.0	2	OK2TT	JO80OB	259	5	8	1308	60cm Dish
10.	IZ3KSO	JN55VU	11	1516	1	3.5	1	IQ1KW	JN34OP	384	4	1	1500	Offset 80cm
11.	DG6ISR	JO61PK	11	1458	0	0.0	0	OE5VRL/5	JN78DK	342	8	12	102	1.5 m dish
12.	IK3FHP	JN55TV	13	1260	0	0.0	0	S50C	JN76JG	248	4	1	1800	Disco diam. 1 mt
13.	I3JVS	JN55TV	13	1210	1	7.9	0	S50C	JN76JG	248	8	1	1800	parabola 100 cm
14.	I4CVC	JN54VJ	8	1196	1	20.8	0	IK3FHP	JN55TV	168	20	6	22	70cm disk
15.	OK1AIY/P	JO70SQ	8	1024	2	17.2	0	DK0NA	JO50TI	280	3	15	950	75cm Dish
16.	OE3KEU/3	JN77XX	4	1020	0	0.0	0	HA8V	KN06HT	375	4	15	1037	1m para
17.	OK1CJH	JO80EH	10	1011	0	0.0	0	OL9W	JN99CL	161	250m		1115	Dish 48 cm
17.	SP6GWB	JO80JG	7	1011	0	0.0	0	DL6NCI	JO50VI	356	5	5	1130	55 cm offset
19.	IK3LNQ	JN55PS	12	983	1	3.0	0	I0FHZ	JN62AP	353		1	1800	PARABOLA 1M
20.	I3ZHN	JN65FP	5	868	0	0.0	0	IQ1KW	JN34OP	427	10	20	10	2 mt.
21.	DK1KC/P	JN58QH	4	818	0	0.0	0	DL0GTH	JO50JP	263	25	7	507	80cm Spiegel
22.	OK1IA	JO70UP	5	808	1	9.1	0	OE5VRL/5	JN78DK	266	2	10	1299	Horn
23.	OK1VM	JO60VR	8	787	1	7.7	0	OK1YA	JN79IO	142	2	12	870	flat
24.	DL1SUZ	JO53UN	4	720	1	31.5	1	DG6QF	JO61OC	292	15	10	65	2m-Spiegel
25.	I0FHZ	JN62AP	3	718	0	0.0	1	I3CLZ	JN55PS	353	10	12	588	1.2 MT DISCH
26.	OK1EM	JO70DP	8	691	0	0.0	0	OK1CJH	JO80EH	153	1	5	606	Flat
27.	F8BRK	IN99VF	3	595	1	13.0	1	F1BZG	JN07VU	213	15	23	90	PARABOLE 150cms
28.	OK1FEN	JO70NA	6	554	0	0.0	0	OK2TT	JO80OB	149	100m	2	335	0.5m Dish
29.	HB9BAT/P	JN37SG	7	500	0	0.0	3	F8KCF/P	JN36CD	162	1.5		1396	Flachstrahler
30.	EA3XU	JN11CK	1	417	0	0.0	0	F5KDK/P	JN24VC	417		10	170	150cm Offset
31.	OE3WHU/P	JN88FJ	4	405	0	0.0	0	OE5VRL/5	JN78DK	160	4			Dosenstrahler
32.	OK1UFL	JO70SQ	4	393	0	0.0	0	OK1YA	JN79IO	135	3	1	940	Horn
33.	HB9MDP	JN47KJ	5	385	0	0.0	1	HB9CLN	JN37SG	102	160m	2	891	0.6m Parabol
34.	DL3IAS	JN49EJ	2	360	0	0.0	0	DL0GTH	JO50JP	222	8	11	110	1.5 m Spiegel
35.	UR5LX	KO70WK	4	322	1	21.7	0	RM7T/3	KO90CW	174	5	10	200	90cm
36.	I1KFH	JN45FG	4	295	0	0.0	0	IQ1KW	JN34OP	121	2		130	0.8 mt offset dish
37.	UT3LL	KO80AC	4	255	0	0.0	0	RM7T/3	KO90CW	180				
38.	HB9CLN	JN37SG	3	246	0	0.0	0	DR5T	JN47KW	125	150m	4	1395	array 18dBi
39.	OK1DCI	JO70EB	4	220	1	28.8	0	OK1AIY/P	JO70SQ	109	6		850	1m
40.	IW3SPI	JN66OD	2	210	0	0.0	0	S50C	JN76JG	123	4	12	165	1.80 mt Dish
41.	OK2QI	JO80OC	2	199	0	0.0	0	OL9W	JN99CL	100	4		1492	Disch 42cm
42.	RD3FD	KO95CO	3	129	0	0.0	1	RD3DA	KO85PT	62			150	90 cm
43.	IW1CKM	JN45FD	2	128	0	0.0	0	IQ1KW	JN34OP	114	4	8	142	disco 1.2 mt
44.	F1MOZ	IN93RS	1	126	0	0.0	1	F6CBC	IN94QV	126	1	1	100	dish 1m
45.	OK2ZTK	JN89QP	2	119	0	0.0	0	OL9W	JN99CL	63	2		330	DISH 150
46.	OK2LL	JO80OB	1	97	1	49.7	0	OL9W	JN99CL	97	4		1492	Dish 40
47.	DH1VY	JN39KF	1	64	0	0.0	1	LX1DB	JN39CO	64	250m	10	220	90cm Prime Focus Dis
48.	SP6FIG	JO80FQ	1	52	0	0.0	0	SP6GWB	JO80JG	52	3	15	950	HORN
49.	DL6GCK	JN47OR	1	34	0	0.0	0	DR5T	JN47KW	34	5	10	465	90 cm Parabolspiegel
50.	S53VV	JN75AQ	1	23	0	0.0	0	S58RU	JN65WM	23	100m		860	60cm dish

51.	SP8MCP	KN09RR	1	8	0	0.0	0	SP8WJW	KN09SQ	8		2	300	grid 1x0.6 m
51.	SP8WJW	KN09SQ	1	8	0	0.0	0	SP8MCP	KN09RR	8	3m	1	350	offset 60cm

Section: 5,7 GHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	OE5VRL/5	JN78DK	28	8437	0	0.0	1	DL1SUN	JO53PN	608	35	17	885	3m Parabolspiegel
2.	DL0GTH	JO50JP	35	7599	1	6.7	10	G3XDY	JO02OB	684	10			1.1m Spiegel
3.	OL9W	JN99CL	22	5491	1	4.1	0	DL0GTH	JO50JP	545	4.5	8	1129	1.6m DISH
4.	S50C	JN76JG	20	5124	2	13.0	0	IQ1KW	JN34OP	619	6	25	1508	120cm
5.	F5REF	JN19BC	12	4396	1	6.7	1	DK0NA	JO50TI	697	50	2	120	parabole 1m
6.	HG7F	JN97KR	13	3144	1	6.7	0	OK1YA	JN79IO	371	7	40	700	120cm dish
7.	IQ1KW	JN34OP	12	2767	2	27.5	2	I3ZHN	JN65FP	427	8		1950	DISH 140 CM
8.	PI4GN	JO33II	9	2621	1	13.6	0	OK1YA	JN79IO	693	7			1.5m dish
9.	9A1CMS	JN86DM	12	2598	0	0.0	0	OK1YA	JN79IO	363	8	12	300	80cm dish
10.	OK2C	JN99AJ	13	2547	1	12.1	0	DL6NCI	JO50VI	461	18	6	700	90cm dish
11.	M1CRO/P	JO01PU	11	2522	1	11.0	4	DF0MU	JO32PC	412	15	12	20	90cm offset fed dish
12.	IW5CZU	JN54JD	11	2251	1	7.1	0	S50C	JN76JG	393	200m	1	1749	DISH 80cm.
13.	HA5S	JN97FQ	9	2248	6	32.9	0	OK1YA	JN79IO	349	14	98	1	dish
14.	DF0MU	JO32PC	12	2206	0	0.0	1	G3XDY	JO02OB	416	60	16	178	1.4 m dish
15.	RX3APM/3	KO82AF	6	2148	1	8.5	2	UA4AAV	LO21GD	598			275	1.2m dish
16.	I3CLZ	JN55PS	19	2133	0	0.0	1	I0FHZ	JN62AP	353	4	1	1700	PARABOLA 1.2M
17.	PA6NL	JO21BX	11	2043	0	0.0	1	F5REF	JN19BC	350	30			60 cm offset dish
18.	OK1KKL	JO70PO	16	2022	0	0.0	0	DL0GTH	JO50JP	318	8	4	744	Parabola 118cm
19.	OE4C/P	JN77WM	11	1966	2	20.4	1	HA8V	KN06HT	368	10		1743	90cm Parabol
20.	F5KDK/P	JN24VC	5	1898	0	0.0	1	F5REF	JN19BC	623	60		1820	120cm Offset
21.	PI4Z	JO11WM	8	1611	0	0.0	0	F5REF	JN19BC	297	50	12		1.5mtr Dish
22.	IN3HOG/3	JN55MQ	14	1589	0	0.0	0	IQ1KW	JN34OP	323	10	2	1768	PARABOLA 85 cm. offs
23.	S59P	JN86AO	8	1395	0	0.0	0	HA8V	KN06HT	351		301	6	100cm DISH
24.	OE3A	JN77XX	7	1239	0	0.0	0	HA8V	KN06HT	375	2		1037	
25.	I4YMB	JN54BL	6	1046	0	0.0	1	IQ1KW	JN34OP	232	5	2	1400	parabola 80 cm offse
26.	IZ3KSS	JN66EA	11	986	1	30.5	1	IW5CZU	JN54JD	243	1	2	1500	disco 1 Mt
27.	DR5T	JN47KW	7	934	0	0.0	0	OE5VRL/5	JN78DK	406	2	6	898	Parabol 120cm
28.	DQ7A	JN59RJ	6	891	0	0.0	0	DG6QF	JO61OC	228	10	3	590	1.2m Dish
29.	OK2KYZ	JO80NB	6	858	0	0.0	0	HA8V	KN06HT	445	8	5	1350	60cm dish
30.	F8KCF/P	JN36CD	3	755	1	23.4	0	F5REF	JN19BC	450	17	3	1303	Parabole 90cm
31.	OK1KKD	JO60WD	6	620	0	0.0	0	OL4K	JO70TQ	138	5		518	parabola 1m
32.	OL4K	JO70TQ	6	575	0	0.0	0	OK1YA	JN79IO	138	200m	4	1200	Dish 60 cm
33.	DL0LN	JO31QX	7	562	0	0.0	1	DL0GTH	JO50JP	280	4	11	198	Flachantenne 20 dB
34.	UR7D	KN18EO	2	517	1	53.5	0	HG7F	JN97KR	278	100	6	256	90cm dish
35.	F6KPL	IN99IO	1	254	0	0.0	0	F5REF	JN19BC	254	5	10	108	parabole 100 cms.

Checklogs

OL4A

Section: 10 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	DL6NAA	JO50VF	51	11729	3	8.4	7	OZ1LPR	JO44UW	543	20	18	695	1.2 m dish

2.	HA8V	KN06HT	23	6671	0	0.0	0	OE5VRL/5	JN78DK	508	8.2	85	143cm dish
3.	I4XCC	JN63HW	25	6612	1	5.7	0	OK2C	JN99AJ	734	10	200	120 OFS.
4.	G3XDY	JO02OB	18	5628	1	1.3	0	DC6UW	JO44VJ	627	10	14	40 0.6m offset fed dish
5.	S51ZO	JN86DR	23	5609	0	0.0	0	UR7D	KN18EO	501	5	21	317 1.2m DISH
6.	OK1YA	JN79IO	29	5203	2	9.3	0	S51ZO	JN86DR	341	7	25	740 115 cm dish
7.	OK2TT	JO80OB	31	5010	0	0.0	0	DL6NAA	JO50VF	387	5	9	1464 Dish 85cm
8.	PA0BAT	JO31FX	22	4112	3	7.6	0	DK0NA	JO50TI	403	12	25	45 Dish 80 cm
9.	DK2ZF/P	JO43WJ	17	4027	0	0.0	0	OK2A	JO60JJ	389	10	55	193 65cm dish
10.	DG6ISR	JO61PK	23	3506	0	0.0	1	OE5VRL/5	JN78DK	342	12	12	102 60cm Parabolspiegel
11.	OK1VAM	JN79IX	25	3475	1	4.9	0	DL0GTH	JO50JP	288	10		Dish 1.2 m
12.	DL1SUN	JO53PN	15	3471	0	0.0	0	DL3IAE	JN49DG	521	15	11	56 70cm dish
13.	ON4CJQ/P	JO20KW	16	3304	3	24.7	0	DR9A	JN48EQ	355	10		95 90cm offset
14.	OK1IA	JO70UP	29	3267	0	0.0	0	DL6NAA	JO50VF	282	2	10	1299 Dish 120 cm
15.	OE3KEU/3	JN77XX	15	3010	3	14.9	0	HA8V	KN06HT	375	2	15	1037 1m Para
16.	IZ3KSO	JN55VU	20	2912	0	0.0	0	IW0BFZ/0	JN62HJ	391	2	1	1500 Offset 80cm
17.	DL1SUZ	JO53UN	12	2660	0	0.0	1	OK2A	JO60JJ	360	10	10	65 0.7m-Spiegel
18.	I6XCK	JN63QO	11	2632	1	13.0	0	IQ1KW	JN34OP	506	10		20 offset 1.2 m
19.	SP6GWB	JO80JG	13	2374	2	17.7	0	DG1BHA	JO73CF	374	8	5	1130 55 cm offset gregori
20.	S58RU	JN65WM	14	2345	2	23.3	0	IW5CZU	JN54JD	288	10		266 parabola fi 48 cm
21.	OK1CJH	JO80EH	18	2148	0	0.0	0	OK2A	JO60JJ	255	200m		1115 Horn 22 dB
22.	OM1GX	JN88LK	16	2091	0	0.0	0	S50C	JN76JG	291	5		160 80cm dish
23.	S53XX/P	JN76AF	11	2006	1	2.9	0	IK4ADE	JN540E	318	200m		2
24.	I3JVS	JN55TV	19	1979	0	0.0	0	S50C	JN76JG	248	7	1	1800 parabola 100 cm
25.	OK1UFF	JO60XR	17	1943	1	14.9	0	DG1BHA	JO73CF	279	200m	10	703 DISH 0.3
26.	OK1VM	JO60VR	17	1883	0	0.0	0	DG1BHA	JO73CF	280	200m	12	870 90 cm dish
27.	PA0WMX	JO21XI	13	1880	0	0.0	0	G3XDY	JO02OB	337	10		60 cm dish
28.	OK1AIY/P	JO70SQ	16	1870	2	9.1	0	DK0NA	JO50TI	280	3	15	950 75cm Dish
29.	DK1KC/P	JN58QH	9	1862	0	0.0	0	DL0GTH	JO50JP	263	2	6	506 90 cm Offsetspiegel
30.	DH1VY	JN39KF	10	1790	0	0.0	1	F6DKW	JN18CS	345	10	10	220 90cm Prime Focus Dis
31.	IK3FHP	JN55TV	17	1730	1	12.9	0	I4XCC	JN63HW	232	5	1	1800 Disco diam. 1 mt
32.	IK3HHG	JN65DO	14	1663	2	8.3	0	IQ1KW	JN34OP	413	10	10	5 1MT OFFSET GREGORIAN
33.	PA3AWJ	JO21GW	8	1627	0	0.0	0	DG5FEB/P	JO40PL	369	3	90	85 95cm offset dish
34.	I4CVC	JN54VJ	12	1597	1	10.5	0	I30PW	JN65AW	173	10	6	22 60cm disk
35.	OK1EM	JO70DP	15	1516	0	0.0	0	OM3KII	JN88UU	317	200m	5	606 Flat
36.	9A1Z	JN86DL	10	1491	0	0.0	0	OK1YA	JN79IO	367	1	4	300 85cm offset
37.	OM3CQF	JN88RT	13	1425	0	0.0	1	OE4C/P	JN77WM	186	200m		622 93 cm.Dish
38.	DL3IAS	JN49EJ	9	1405	1	2.1	1	DF0MU	JO32PC	311	10	10	110 48 cm Spiegel
39.	I3ZHN	JN65FP	9	1126	3	33.3	0	I6XCK	JN63QO	239	10	20	10 2 mt.
40.	OK1FEN	JO70NA	10	1078	0	0.0	0	OK2A	JO60JJ	172	200m	2	335 0.5m Dish
41.	9A2UV	JN95GM	5	1056	0	0.0	0	S50C	JN76JG	302	4	10	95 80cm
42.	F8BRK	IN99VF	5	957	0	0.0	1	F8DLS	JN19SE	273	8	25	90 PARABOLE 120 cms
43.	S59GS	JN75NP	8	950	1	25.0	0	OE4C/P	JN77WM	217	5	1	935 123 cm
44.	IW3SPI	JN66OD	5	836	0	0.0	0	I6XCK	JN63QO	283	4	12	165 1.80 mt Dish
45.	OE3WHU/P	JN88FJ	10	804	0	0.0	0	OE5VRL/5	JN78DK	160	4		48cm Parabolantenne
46.	HB9BBD	JN47EI	11	790	0	0.0	2	DR9A	JN48EQ	149	50		640 90cm Parabol
47.	OK1AYR	JO80EG	11	788	2	32.4	0	OK1VAM	JN79IX	124	2	6	735 Horna 19 dBi
48.	9A4QV	JN75BA	5	785	0	0.0	0	I3CLZ	JN55PS	237	200m	1	525 60cm dish

49.	YU1AU	KN04ON	2	707	0	0.0	0	S51ZO	JN86DR	452	2	18	218	90 cm DISH
50.	HB9BAT/P	JN37SG	7	600	0	0.0	0	F8KCF/P	JN36CD	162	1	1	1396	40 cm Parabol
51.	OK1IEI	JO70EC	7	570	1	5.9	0	OL4K	JO70TQ	110	100m	10	380	horn 20 dB
52.	OK1DCI	JO70EB	9	560	1	16.3	0	OL4K	JO70TQ	113	20		325	horn
53.	HB9ABN	JN47QK	6	541	0	0.0	1	HB9XC	JN37MD	179	2	2	740	0.5 m Parabol
54.	G4BAO	JO02CG	3	536	2	46.0	0	PI4Z	JO11WM	266	7	8	4	60cm offset
55.	OK2HPI	JN89UE	8	529	0	0.0	0	OK2R	JN89DO	113	400m		482	90cm disk
56.	OK1UFL	JO70SQ	8	510	1	20.7	0	OK1YA	JN79IO	135	2	1	940	Dish 0.6
57.	I3TXQ	JN65CN	7	507	1	22.8	0	I4XCC	JN63HW	184	1	15	10	Parabola 120 cm.
58.	I1KFH	JN45FG	6	473	0	0.0	0	IQ1KW	JN34OP	121	4		130	0.8 mt offset dish
59.	F1MOZ	IN93RS	3	455	0	0.0	1	F6DRO	JN03TJ	180	1	5	100	Dish 47cm
60.	HB9MDP	JN47KJ	7	418	0	0.0	0	HB9BAT/P	JN37SG	102	210m	2	891	0.7m Parabol
61.	EA3XU	JN11CK	1	417	0	0.0	0	F5KDK/P	JN24VC	417		10	170	150cm offset
62.	HA7RF/P	JN97LW	3	416	2	30.0	0	HG3X	JN96EE	200	1	5	864	80 cm dish
63.	UR5LX	KO70WK	3	413	0	0.0	0	RX3APM/3	KO82AF	200	5	10	200	90cm
64.	OE3MZC	JN78XE	5	352	3	41.1	0	OM3KII	JN88UU	149				
65.	OM2RL	JN88NR	3	314	2	47.5	0	OK2TT	JO80OB	149	200m		199	Dish 80cm
66.	HA3GR	JN86VJ	2	282	2	57.1	0	S50C	JN76JG	231	10		168	1.5m dish
67.	I1PSC	JN44MJ	2	256	0	0.0	0	IQ1KW	JN34OP	148	4.5	2	50	70CM PRIMO FUOCO
68.	OK2BPR	JN99FU	4	230	0	0.0	0	OK2TT	JO80OB	93	1	30	300	OFSET 0.9M
69.	HA5OV/P	JN97LW	1	200	0	0.0	0	HG3X	JN96EE	200	1	5	864	80 cm dish
69.	HA7JJS/P	JN97LW	1	200	0	0.0	0	HG3X	JN96EE	200	1	5	864	80 cm dish
69.	HA7PL/P	JN97LW	1	200	0	0.0	0	HG3X	JN96EE	200	1	5	864	80 cm dish
72.	I0FHZ	JN62AP	2	165	0	0.0	1	IK0HWJ	JN61HT	105	2	12	588	90 cm DISCH
73.	DF6VB	JO41BM	2	149	1	36.9	0	DL4BBU	JO31MO	76	200m	2	287	Parabol 30cm
74.	IW1CKM	JN45FD	2	128	0	0.0	0	IQ1KW	JN34OP	114	7	8	142	disco 1.2 mt
75.	SP6FIG	JO80FQ	2	106	0	0.0	0	OK1IA	JO70UP	54	2.5	15	950	Horn
76.	F5SDD/P	JN23SE	1	104	0	0.0	0	F5KDK/P	JN24VC	104	10		400	60cm (Offset)
77.	OK2BFH	JN99JQ	2	96	0	0.0	0	OM6A	JN99JC	65	5	12	950	DISH 80CM
78.	DL4SBK/P	JN49QA	1	85	2	69.5	0	DL1SMA/P	JN48LH	85	5	2	530	60 cm Parabol
79.	DL4YDR	JO32RG	2	55	0	0.0	0	DL0LN	JO31QX	33	2	2	90	60cm Spiegel
80.	UT3LL	KO80AC	1	39	0	0.0	0	UR5LX	KO70WK	39				
81.	DL6GCK	JN47OR	1	34	1	62.6	0	DR5T	JN47KW	34	2	2	457	60 cm Parabolspiegel

Section: 10 GHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	OE5VRL/5	JN78DK	44	13287	2	2.6	2	DF0MU	JO32PC	643	7	17	885	3m Parabolspiegel
2.	OK2A	JO60JJ	52	12466	3	7.0	5	OZ1ALS	JO44VW	544	20	10	1040	70cm DISH
3.	DF0MU	JO32PC	49	11904	3	9.2	6	OL9W	JN99CL	821	15	30	196	1.2 m dish
4.	DL0GTH	JO50JP	50	11022	3	9.6	7	OL9W	JN99CL	545	20			60cm Spiegel
5.	OK2C	JN99AJ	38	9972	3	9.2	0	DF0MU	JO32PC	814	17	15	700	120cm dish
6.	OL9W	JN99CL	38	9773	3	9.8	0	DF0MU	JO32PC	821	8	12	1129	1.2m DISH
7.	S50C	JN76JG	34	9137	3	10.0	0	UR7D	KN18EO	627	7	25	1508	120cm
8.	DR9A	JN48EQ	31	8454	3	8.1	0	DG1BHA	JO73CF	650	4	30	1018	60cm Dish
9.	OM6A	JN99JC	31	7857	2	5.7	0	DK0NA	JO50TI	534	10		1476	90cm Dish
10.	OM3W	JN99CH	32	6906	3	9.9	0	DK0NA	JO50TI	487	8	15	930	48cm Dish
11.	OM3KII	JN88UU	33	5584	0	0.0	0	OK2A	JO60JJ	394	6			55cm DISH

12.	OL4K	JO70TQ	36	5405	3	19.5	1	DL0GTH	JO50JP	341	8	6	1200	Dish 60 cm
13.	MICRO/P	JO01PU	21	5077	0	0.0	3	DJ5BV	JO30KI	424	15	12	20	90cm offset
14.	OE4C/P	JN77WM	26	5056	5	18.2	1	HA8V	KN06HT	368	3		1745	40cm Parabol
15.	OK1KAD	JO60LJ	28	4943	3	16.5	0	OM3W	JN99CH	396	52	4	1244	Dish 50cm
16.	IQ1KW	JN34OP	18	4910	4	30.2	3	I0NLK	JN62HL	499	10		1950	140 cm dish
17.	I3CLZ	JN55PS	28	4622	2	5.3	1	I0FHL	JN52VD	406	3	1	1700	PARABOLA 1.2M
18.	F5REF	JN19BC	13	4362	3	22.8	0	F5BUU	JN03PO	615	25	2	120	parabole 1m
19.	OE3A	JN77XX	22	4225	1	0.6	0	HA8V	KN06HT	375	2		1037	
20.	HA5S	JN97FQ	23	4051	3	13.5	0	OE5VRL/5	JN78DK	321	10	98	1	dish
21.	UR7D	KN18EO	10	3661	2	20.3	0	OE5VRL/5	JN78DK	596	50	7	257	Dish 1m
22.	OK1KKL	JO70PO	27	3478	5	23.6	2	DL0GTH	JO50JP	318	3	4	744	114cm
23.	PI4GN	JO33II	14	3361	1	10.9	0	G3XDY	JO02OB	398	10			0.6m dish
24.	HG7F	JN97KR	17	3358	1	5.2	0	S50C	JN76JG	350	3	40	700	120cm dish
25.	9A1CMS	JN86DM	17	3327	0	0.0	0	QL9W	JN99CL	359	5	12	300	1m dish
26.	F5KDK/P	JN24VC	9	2954	1	17.4	3	F6DKW	JN18CS	587	30		1820	120cm (Offset)
27.	OK2KYZ	JO80NB	21	2806	0	0.0	0	OK2A	JO60JJ	311	2	6	1350	60cm dish
28.	IZ3KSS	JN66EA	18	2657	1	8.4	0	IQ1KW	JN34OP	432	1	2	1500	disco 1 Mt
29.	PI4Z	JO11WM	14	2655	1	9.1	0	F5REF	JN19BC	297	15	12		60cm Dish
30.	S59P	JN86AO	14	2559	2	23.7	0	OL9W	JN99CL	358		301	6	100cm DISH
31.	PA6NL	JO21BX	15	2552	1	12.1	1	DK1VC	JO31RG	244	15			60 cm offset dish
32.	IW5CZU	JN54JD	13	2527	0	0.0	0	S50C	JN76JG	393	3	1	1749	DISH 80cm.
33.	DL0LN	JO31QX	22	2452	1	7.4	3	DL7QY	JN59BD	371	4	2	226	0.5 m Parabolspiegel
34.	IZ3NWP	JN55PM	20	2303	1	9.0	0	IQ1KW	JN34OP	336	1	1	600	Parabola 70 cm.
35.	OM3RBS	JN98HE	9	2087	3	16.4	0	OK2A	JO60JJ	489	10		274	0.65m offset
36.	DQ7A	JN59RJ	12	1991	0	0.0	0	OL4K	JO70TQ	331	10	3	590	1.2m Dish
37.	OM3RRC	JN99EH	12	1725	0	0.0	0	S50C	JN76JG	432	3		1000	Dish 60cm
38.	9A5AA	JN85EI	8	1620	0	0.0	0	HA8V	KN06HT	366	10	1	406	110cm offset dish
39.	OE5D	JN68PC	7	1597	0	0.0	2	DH6FAE/P	JO40PL	393	8	3	700	90cm Dish
40.	F8KCF/P	JN36CD	6	1438	0	0.0	0	F5REF	JN19BC	450	10	3	1303	Parabole 90cm
40.	OK1KKD	JO60WD	13	1438	6	44.1	0	OM3KII	JN88UU	312	5		518	PARABOLA 1M
42.	DR5T	JN47KW	12	1293	0	0.0	2	OE5VRL/5	JN78DK	406	5	4	898	Parabol 60cm
43.	S50G	JN76JC	10	1188	0	0.0	0	I4XCC	JN63HW	296	10	1	830	90cm DISH
44.	PE1MMP	JO21VT	11	1143	1	21.7	0	DJ5BV	JO30KI	179	1.4	45	55	Offset parabool 60 c
45.	HG5W	JN97HG	8	1052	3	38.8	0	OM3W	JN99CH	230	1	31	418	76cm
46.	OK2R	JN89DO	9	952	0	0.0	0	QL9W	JN99CL	139	1	1	750	60cm dish
47.	HB9XC	JN37MD	7	882	0	0.0	0	DR9A	JN48EQ	199	100	8	1600	Yagi 4x16 e1
48.	F6KPL	IN99IO	3	696	0	0.0	0	F8DLS	JN19SE	353	800m	22	108	parabole 80cms
49.	OM3KEG	JN98ET	6	533	0	0.0	0	OE4C/P	JN77WM	235	5	2	850	1m offset
50.	RX3APM/3	KO82AF	3	464	0	0.0	1	RM7T/3	KO90CW	208			275	1.2m dish
51.	OK1KOB	JO70UK	4	315	1	13.9	0	OK2KYZ	JO80NB	110	2	2	671	Dish
52.	I0FHL	JN52VD	1	60	2	93.5	0	I0FHZ	JN62AP	60	10	10	20	PARABOLA 120 CM

Checklogs
OK1KID, OK1SRD

Section: 24 GHz, Single Operator

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

1.	OK1IA	JO70UP	12	1197	0	0.0	0	OK1KAD	JO60LJ	197	700m	10	1299	Dish 30cm
2.	OK1AIY/P	JO70SQ	10	869	1	11.1	0	OK1KAD	JO60LJ	186		2	15	950 60cm Dish
3.	S51JN	JN65XM	5	840	0	0.0	0	I3CLZ	JN55PS	210	500m		1028	parabola fi 80 cm
4.	OK1UFL	JO70SQ	10	793	0	0.0	0	OK1KAD	JO60LJ	186	500m	1	940	Dish 0.6
5.	IK3LNQ	JN55PS	6	579	0	0.0	0	9A4QV	JN75BA	237		1	1800	PARABOLA 0.6M
6.	OK1UFF	JO60XR	7	547	0	0.0	0	OK1IA	JO70UP	124	200m	10	703	DISH 0.4
7.	OE1TGW/3	JN77TX	5	514	0	0.0	1	HA5S	JN97FQ	214		1	9	1308 68cm Dish
8.	OK2QI	JO80OC	6	508	0	0.0	0	OK1IA	JO70UP	123	800m		1492	Dish 60 cm
9.	OK2LL	JO80OB	6	496	0	0.0	0	OK1IA	JO70UP	125	800m		1492	Dish 60 cm
10.	IZ3KSO	JN55VU	7	490	0	0.0	0	S51JN	JN65XM	173		1	1	1500 primo fuoco 60cm
11.	9A4QV	JN75BA	2	474	0	0.0	0	I3CLZ	JN55PS	237		1	1	525 32cm dish
12.	OK1VM	JO60VR	7	463	1	22.7	1	OK1UFL	JO70SQ	124	400m	12	870	30cm
13.	PA0BAT	JO31FX	7	457	0	0.0	0	PA3AWJ	JO21GW	132		2.5	25	45 Dish 80 cm
14.	OK1EM	JO70DP	7	447	0	0.0	0	OL4K	JO70TQ	95	200m	2	606	dish 0.3
15.	OK2BFF	JO80OB	7	442	1	18.0	0	OK1IA	JO70UP	125		3.5	1492	60 cm dish
16.	OK2BPR	JN99FU	5	386	0	0.0	0	OK2QI	JO80OC	94	500m	30	300	OFFSET 0.9M
17.	SP6GWB	JO80JG	5	356	0	0.0	0	OK1UFL	JO70SQ	100		3.5	5	1130 55 cm offset gregori
18.	I4CVC	JN54VJ	2	321	1	30.4	0	IZ3KSO	JN55VU	163		3	6	22 60cm disk
19.	PA3AWJ	JO21GW	2	219	0	0.0	0	PA0BAT	JO31FX	132	500m	90	85	95cm offset dish
20.	OK1DCI	JO70EB	3	212	0	0.0	0	OK1AIY/P	JO70SQ	109		1	325	horn
21.	HG5ED/P	JN97FQ	1	195	1	52.3	0	OE4C/P	JN77WM	195		4	75	695 0.6m dish
22.	OE3WHU/P	JN88FJ	2	185	0	0.0	0	OE4C/P	JN77WM	107	300m			60cm Parabolantenne
23.	I3JVS	JN55TV	5	151	1	28.4	0	I3ZH	JN55VM	44			1	1800 parabola 30 cm
24.	OK1CJH	JO80EH	2	109	0	0.0	0	OK2R	JN89DO	79		1m	1115	Dish 36cm
25.	IW3SPI	JN66OD	1	91	0	0.0	0	S51JN	JN65XM	91	500m	12	165	1.80 mt Dish
26.	DL4SBK/P	JN49QA	1	83	0	0.0	0	DR9A	JN48EQ	83	800m	2	530	45 cm Parabol
27.	HB9MDP	JN47KJ	1	80	0	0.0	0	DJ5AP/P	JN48JC	80		21m	2	891 0.3m Parabol
28.	DF6VB	JO41BM	1	73	0	0.0	0	DL0LN	JO31QX	73	200m	2	287	Parabol 48cm
29.	9A2RK	JN75VT	1	69	0	0.0	0	9A5AA	JN85EI	69	250m		220	
30.	IZ3CDH	JN55PM	2	53	0	0.0	1	I3CLZ	JN55PS	28		1	1	600 PARABOLA 30cm
31.	DL4YDR	JO32RG	1	22	0	0.0	0	DF0MU	JO32PC	22	300m	2	90	45cm Spiegel

Section: 24 GHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	OK1KAD	JO60LJ	8	1050	2	25.2	1	OL4K	JO70TQ	192	200m	3	1244	Dish 60cm
2.	OK1KKD	JO60WD	10	962	0	0.0	0	OK1IA	JO70UP	142		1	518	parabola 0.6m
3.	I3CLZ	JN55PS	8	765	0	0.0	0	9A4QV	JN75BA	237		1	1	1700 PARABOLA 60CM
4.	OK2R	JN89DO	7	727	0	0.0	0	OL9W	JN99CL	139	20m	1	750	40cm dish
5.	OL4K	JO70TQ	9	701	0	0.0	0	OK1KAD	JO60LJ	192		1	2	1200 Dish 60 cm
6.	OK1KKL	JO70PO	9	627	0	0.0	0	OK1KAD	JO60LJ	167	300m	4	744	40cm
7.	DF0MU	JO32PC	12	582	0	0.0	4	PI4GN	JO33II	145		2	30	196 60 cm dish
8.	DL0LN	JO31QX	10	556	0	0.0	4	DC0DA/P	JO31RH	75	200m	2	226	0.48m Parabol
9.	OE4C/P	JN77WM	4	552	0	0.0	0	HG5ED/P	JN97FQ	195		2	1743	40cm Parabol
10.	DL0GTH	JO50JP	6	522	1	23.0	4	DL7QY	JN59BD	174		3		48cm Spiegel
11.	DR9A	JN48EQ	4	425	0	0.0	2	DL7QY	JN59BD	138		3	28	1016 40cm Dish
12.	IQ1KW	JN34OP	4	403	0	0.0	4	HB9BCD/P	JN45LV	196	900m		1950	DISH 60 CM.
13.	OL9W	JN99CL	5	398	1	19.6	0	OK2R	JN89DO	139	200m	6	1129	60cm DISH

14.	OK2C	JN99AJ	5	367	0	0.0	0	OK2QI	JO800C	99	200m	6	700	60cm dish
15.	PE1MMP	JO21VT	3	245	0	0.0	0	DF0MU	JO32PC	108	500m	45	55	Prime focus parabool
16.	OE5VRL/5	JN78DK	2	224	0	0.0	1	OE1TGW/3	JN77TX	112	2	17	885	3m Parabolspiegel
17.	HA5S	JN97FQ	1	195	1	52.3	0	OE4C/P	JN77WM	195	2	98	1	dish
18.	M1CRO/P	JO01PU	3	169	0	0.0	2	G4BAO	JO02CG	88	3	13	20	30cm Lens horn
19.	PI4GN	JO33II	1	145	0	0.0	0	DF0MU	JO32PC	145	10			0.6m dish
20.	IZ3KSS	JN66EA	2	88	0	0.0	0	I3JVS	JN55TV	60	1	1	1500	disco 50 cm
21.	9A5AA	JN85EI	1	69	0	0.0	0	9A2RK	JN75VT	69	180m	1	407	45cm dish
22.	DR5T	JN47KW	1	20	1	63.0	0	DJ5AP/P	JN48JC	20	250m	4	898	Parabol 30cm

Checklogs

DL6GCK, G4BAO, OE3REC/P

Section: 47 GHz, Single Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	OK1IA	JO70UP	7	462	0	0.0	0	OK2BFF	JO800B	125	20m	10	1299	dish 42 cm
2.	OK1UFL	JO70SQ	7	447	0	0.0	0	OK1KKD	JO60WD	133	20m	1	940	Dish 0.25
3.	OK1EM	JO70DP	5	418	0	0.0	0	OK1IA	JO70UP	100	30m	2	606	dish 0.23
4.	OK2BFF	JO800B	6	402	0	0.0	0	OK1IA	JO70UP	125	30m		1492	42
5.	OK1AIY/P	JO70SQ	7	371	0	0.0	0	OK1KKD	JO60WD	133	30m	15	950	25cm Dish
6.	OK2QI	JO800C	5	290	0	0.0	0	OL9W	JN99CL	100	100m		1492	Dish
7.	SP6GWB	JO80JG	3	288	0	0.0	0	OK1AIY/P	JO70SQ	100	7m	5	1130	35 cm dish
8.	OK2LL	JO800B	5	278	0	0.0	0	OL9W	JN99CL	97	100m		1492	Dish 40 cm
9.	OK2BPR	JN99FU	4	255	1	26.9	0	OK2BFF	JO800B	93	300u	30	300	0.4m
10.	S51JN	JN65XM	1	135	0	0.0	0	IZ3KSS	JN66EA	135	200m		1028	parabola fi 60 cm
11.	S58RU	JN65WM	1	129	0	0.0	0	IZ3KSS	JN66EA	129			266	parabola 25cm
12.	I3JVS	JN55TV	3	120	0	0.0	0	IZ3KSS	JN66EA	60		1	1800	LENS25 CMT
13.	IK3LNQ	JN55PS	1	30	1	50.0	0	I3JVS	JN55TV	30		1	1800	PARABOLA 0.6M
14.	OK1UFF	JO60XR	1	12	0	0.0	0	OK1VM	JO60VR	12	1m	10	703	DISH 0.2
14.	OK1VM	JO60VR	1	12	0	0.0	0	OK1UFF	JO60XR	12	200u	12	870	35 cm

Section: 47 GHz, Multi Operator

Pl.	Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1.	DL0GTH	JO50JP	6	583	0	0.0	5	OK1KAD	JO60LJ	156	150m			24cm Spiegel
2.	OK1KKD	JO60WD	4	442	1	23.8	0	OK1UFL	JO70SQ	133	20m		518	parabola 0.3m
3.	OK1KKL	JO70PO	6	339	2	37.1	0	OK1KKD	JO60WD	113	30m		744	60 cm disk
4.	IZ3KSS	JN66EA	3	324	0	0.0	0	S51JN	JN65XM	135	1	1	1500	disco 40 cm
5.	OK1KAD	JO60LJ	2	323	0	0.0	0	OK1KKL	JO70PO	167	30m	5	1244	Dish 25cm
6.	OL7Q	JN99CR	5	296	0	0.0	0	OK2QI	JO800C	83	500u	2	320	30cm dish
7.	OL9W	JN99CL	4	271	1	26.4	0	OK2QI	JO800C	100	200u	6	1129	0.35m DISH
8.	OL4K	JO70TQ	6	241	1	36.4	0	OK1FPC	JN79NU	100	30m	2	1200	DISH 35cm
9.	DL0LN	JO31QX	3	211	0	0.0	3	DC0DA/P	JO31RH	75	100m	2	189	0.25 m Parabol
10.	I3CLZ	JN55PS	2	31	0	0.0	0	I3JVS	JN55TV	30	30m	1	1700	30 CM PARABOLA
11.	DR5T	JN47KW	1	20	0	0.0	1	DJ5AP/P	JN48JC	20	25m	3	898	25cm Dish
12.	OK2KYZ	JO80NB	2	14	0	0.0	0	OK2QI	JO800C	8	500u	1	1350	60cm Dish

Checklogs

DL6GCK

Section: 76 GHz, Single Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1. OK2BPR	JN99FU	1	46	0	0.0	0	OL9W	JN99CL	46	300u	30	300	0.4m
2. I6CXB/6	JN63TM	1	31	0	0.0	1	IK6EFN/6	JN63VG	31	1m	1	400	25 cm dish
3. OK1AIY/P	JO70SQ	3	27	0	0.0	0	OK1KKL	JO70PO	20	10m	15	950	25cm Dish
3. OK1UFL	JO70SQ	3	27	0	0.0	0	OK1KKL	JO70PO	20	500u	1	940	Dish 0.25
5. OK1EM	JO70DP	2	16	0	0.0	0	OK1DM	JO70CO	8	10m	2	606	dish 0.25
6. OK1DM	JO70CO	1	8	0	0.0	0	OK1EM	JO70DP	8	1m	2	478	dish 0.2
6. OK1MMU	JO70CO	1	8	0	0.0	0	OK1EM	JO70DP	8	1m	2	478	dish 0.2
8. OK2LL	JO80OB	1	5	0	0.0	0	OK2QI	JO80OC	5	60m		1492	Dish 30cm
8. OK2QI	JO80OC	1	5	0	0.0	0	OK2LL	JO80OB	5	6m		1492	Dish 40 cm

Section: 76 GHz, Multi Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1. DL0LN	JO31QX	3	211	0	0.0	3	DC0DA/P	JO31RH	75	100u	1	187	0.25m Parbol
2. DL0GTH	JO50JP	2	136	0	0.0	2	DK0NA	JO50TI	68				24cm Spiegel
3. OK1KKL	JO70PO	3	66	0	0.0	0	OL4K	JO70TQ	26	300u		744	40 cm disk
4. OL9W	JN99CL	1	46	0	0.0	0	OK2BPR	JN99FU	46	20u	6	1129	0.35m DISH
5. OL4K	JO70TQ	3	38	0	0.0	0	OK1KKL	JO70PO	26	10m	1	1200	DISH 35cm

Section: 120 GHz, Single Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1. OK2LL	JO80OB	1	5	0	0.0	0	OK2QI	JO80OC	5	1m		1492	Dish 30cm
1. OK2QI	JO80OC	1	5	0	0.0	0	OK2LL	JO80OB	5	1m		1492	Dish 30cm
3. OK1AIY/P	JO70SQ	1	1	0	0.0	0	OK1UFL	JO70SQ	1	25u	15	950	25cm Dish
3. OK1UFL	JO70SQ	1	1	0	0.0	0	OK1AIY/P	JO70SQ	1	10u	1	940	Dish 0.25

Section: 120 GHz, Multi Operator

Pl. Call	Loc.	QSOs	Points	-QSOs	Error-%	Uniques	ODX	Loc.-ODX	ODX-Pt.	Power	AGL	ASL	Antenna
1. DL0GTH	JO50JP	1	6	0	0.0	1	DM5CT	JO50IP	6	1m			24cm Spiegel

Section: Millimetre-Group, Single Operator

Pl. Call	Loc.	QSOs	Points	Uniques
1. OK1IA	JO70UP	19	2121	0
2. OK1UFL	JO70SQ	21	1773	0
3. OK1AIY/P	JO70SQ	21	1697	0
4. OK1EM	JO70DP	14	1331	0
5. OK2BFF	JO80OB	13	1246	0
6. OK2QI	JO80OC	13	1128	0
7. S51JN	JN65XM	6	1110	0
8. OK2LL	JO80OB	13	1092	0
9. OK2BPR	JN99FU	10	1034	0
10. SP6GWB	JO80JG	8	932	0
11. IK3LNQ	JN55PS	7	639	0
12. OK1UFF	JO60XR	8	571	0
13. OE1TGW/3	JN77TX	5	514	1
14. IZ3KSO	JN55VU	7	490	0
15. OK1VM	JO60VR	8	487	1
16. 9A4QV	JN75BA	2	474	0
17. PA0BAT	JO31FX	7	457	0
18. I3JVS	JN55TV	8	391	0
19. I4CVC	JN54VJ	2	321	0
20. S58RU	JN65WM	1	258	0
21. PA3AWJ	JO21GW	2	219	0
22. OK1DCI	JO70EB	3	212	0
23. HG5ED/P	JN97FQ	1	195	0
24. OE3WHU/P	JN88FJ	2	185	0
25. OK1CJH	JO80EH	2	109	0
26. I6CXB/6	JN63TM	1	93	1
27. IW3SPI	JN66OD	1	91	0
28. DL4SBK/P	JN49QA	1	83	0
29. HB9MDP	JN47KJ	1	80	0
30. DF6VB	JO41BM	1	73	0

31. 9A2RK	JN75VT	1	69	0
32. IZ3CDH	JN55PM	2	53	1
33. OK1DM	JO70CO	1	24	0
33. OK1MMU	JO70CO	1	24	0
35. DL4YDR	JO32RG	1	22	0

Section: Millimetre-Group, Multi Operator

Pl. Call	Loc.	QSOs	Points	Uniques
1. DL0GTH	JO50JP	15	2126	12
2. OK1KKD	JO60WD	14	1846	0
3. OK1KAD	JO60LJ	10	1696	1
4. DL0LN	JO31QX	16	1611	10
5. OK1KKL	JO70PO	18	1503	0
6. OL4K	JO70TQ	18	1297	0
7. OL9W	JN99CL	10	1078	0
8. I3CLZ	JN55PS	10	827	0
9. IZ3KSS	JN66EA	5	736	0
10. OK2R	JN89DO	7	727	0
11. OL7Q	JN99CR	5	592	0
12. DF0MU	JO32PC	12	582	4
13. OE4C/P	JN77WM	4	552	0
14. DR9A	JN48EQ	4	425	2
15. IQ1KW	JN34OP	4	403	4
16. OK2C	JN99AJ	5	367	0
17. PE1MMP	JO21VT	3	245	0
18. OE5VRL/5	JN78DK	2	224	1
19. HA5S	JN97FQ	1	195	0
20. M1CRO/P	JO01PU	3	169	2
21. PI4GN	JO33II	1	145	0
22. 9A5AA	JN85EI	1	69	0
23. DR5T	JN47KW	2	60	1
24. OK2KYZ	JO80NB	2	28	0

Section: Overall Single Operator

Pl. Call	Loc.	Points
1. HA8V	KN06HT	269297
2. OK1MAC	JN79IO	226216
3. DL1SUN	JO53PN	216925
4. S51ZO	JN86DR	210981
5. OK1IA	JO70UP	205206
6. DG6ISR	JO61PK	187828
7. IK3GHY	JN65DM	184192
8. G3XDY	JO02OB	182652
9. OK1YA	JN79IO	166450
10. PA0BAT	JO31FX	164910
11. DL1SUZ	JO53UN	153377
12. OK1AIY/P	JO70SQ	149591

13. IZ4BEH	JN54VK	148461
14. SP6GWB	JO80JG	131949
15. DK1KC/P	JN58QH	126255
16. DK2ZF/P	JO43WJ	117565
17. OK1EM	JO70DP	116102
18. DF4IAO	JN48WM	115302
18. DK9IP	JN48GT	115302
18. DL6NAA	JO50VF	115302
21. DL3IAS	JN49EJ	114011
22. DL7AFB	JO62JA	111713
23. OK1UFL	JO70SQ	108637
24. IK3COJ	JN65BN	107384
25. SP4MPB	KO03HT	106834
26. IK4WKU/6	JN63IL	102957

27. OK2TT	JO80OB	93737
28. DL6IAK	JN48IX	91796
29. DH8WJ	JN59IE	90188
30. OE5RBO	JN68OB	89065
31. OK1RN	JN79QJ	88452
32. S57Q	JN76PB	88060
33. DL6AA	JO43JH	87861
34. IZ3KSO	JN55VU	86552
35. ON4CJQ/P	JO20KW	84297
36. OE3JPC	JN87EW	84294
37. OK2GD	JN89BO	82914
38. S58RU	JN65WM	82774
39. OM2VL	JN87WV	79672
40. OK1UFF	JO60XR	78340

41. I4CVC	JN54VJ	77671	88. 9A4QV	JN75BA	38701	135. F1TDO	JN25LX	21187
42. PA0WMX	JO21XI	76107	89. I3NPF/4	JN63DV	38321	136. IW1CKM	JN45FD	21140
43. OE1TGW/3	JN77TX	75669	90. DJ6OL	JO52AP	37999	137. OM1GX	JN88LK	20556
44. DK2GZ	JN49GB	74431	91. PA4VHF	JO32JE	37314	138. YO7LBX/P	KN15FI	20382
45. YU1AU	KN04ON	73610	92. PE1EWR	JO11SL	37011	139. IZ7UMS	JN81GD	20273
46. OK1VM	JO60VR	72411	93. OK1FEN	JO70NA	36892	140. 9A2EY	JN75XV	20161
47. OK2BFF	JO80OB	67735	94. SQ9V	JO90EA	36714	141. OK1VUB	JO70KK	19764
48. F8BRK	IN99VF	67454	95. HA8XI	JN96SW	35327	142. S53XX/P	JN76AF	19720
49. OK1CJH	JO80EH	65076	96. IOFHZ	JN62AP	35168	143. OK2ZTK	JN89QP	19629
50. I4XCC	JN63HW	64999	97. OK2BDS	JN79WF	34939	144. SP7VVB	JO91RR	19445
51. OK2QI	JO80OC	64985	98. OK1IBB	JN69MJ	34233	145. OK2JI	JN89MW	19362
52. S57M	JN76PO	64425	99. IK3TPP	JN65CP	32109	146. SP9AHB	JO90EA	19195
53. I3JVS	JN55TV	62997	100. S53O	JN86AT	32089	147. OE8KVK/P	JN78MJ	19173
54. I1KFH	JN45FG	61614	101. 9A2UV	JN95GM	31833	148. OZ1FDH	JO65CS	19105
55. IW3SPI	JN66OD	61168	102. F1MOZ	IN93RS	31770	149. OK1VUF	JO70DP	19059
56. OK2LL	JO80OB	61150	103. OM3PV	JN88TI	31635	150. OM5CM	JN98DF	18652
57. S51JN	JN65XM	60342	104. I4JED	JN54PD	31278	151. OK1AYR	JO80EG	18639
58. SO9A	JO90PP	60234	105. IZ4JMU	JN54WE	31107	152. ON4KBE	JO20BI	18048
59. SP1JNY	JO73GL	59938	106. HB9BAT/P	JN37SG	31013	153. OK1DKX	JN79GB	17827
60. DL6NDW	JN57OX	59630	107. OK1PGS	JN69MX	29449	154. G8ATD	JO01RJ	17645
61. OK2BPR	JN99FU	58471	108. 9A2KK	JN95LI	28548	155. DL1KDT	JO30JP	17428
62. S59GS	JN75NP	56182	109. G8CUL	IO91JO	27817	156. US5WU	KO20DI	17346
63. SP5QAT	KO02LB	53614	110. PA5KM	JO11WM	27599	157. S51WX	JN75OS	17248
64. IK3LNQ	JN55PS	52843	111. OE3WHU/P	JN88FJ	27379	158. ON4LDP	JO10UN	17186
65. DD8DW	JO31WO	52667	112. I3ZHN	JN65FP	27057	159. HB9CCK	JN47PM	17147
66. I4CIV	JN63FX	51827	113. OK1NWD	JN69UJ	26922	160. OZ9PZ	JO46LC	17051
67. OK2PNQ	JN89LE	48771	114. UR5LX	KO70WK	26441	161. EA3XU	JN11CK	16965
68. OM1DK	JN87UU	48475	115. I6XCK	JN63QO	25874	162. PA0EMO	JO23TE	16530
69. OE3KEU/3	JN77XX	48377	116. DG8NCO	JO50VH	25216	163. IK3HHG	JN65DO	16348
70. DL3YCW	JO42HA	47302	117. F1BJD/P	IN98WE	25190	164. DL1MWG	JN58VC	16346
71. SP9EML	JN99MS	46314	118. F4FCW	JN38FO	25133	165. DL3HXS	JO61BT	15969
72. SP2DDV	JO83VE	46176	119. SP2WPY	JO94BF	24882	166. OK1MHJ	JO70UD	15569
73. DK5DQ	JO31QH	45461	120. OK1IEI	JO70EC	24739	167. PE1RLF	JO32CG	15136
74. OK2DGB	JN79RL	44420	121. UT5DV	KN18DO	24601	168. SQ1GU	JO74TE	15031
75. PA3AWJ	JO21GW	44023	122. YO2YA/P	KN15FI	24539	169. S52LY	JN76AA	15005
76. E70A	JN94GG	43845	123. HB9MDP	JN47KJ	24277	170. DG6SA	JO31LE	14789
77. DJ3AK	JO52GJ	43694	124. DL2YDS	JO42HG	24263	171. G8HGN	JO01FO	14628
78. OK1FHA	JO60RA	43646	125. SP9MM	JO90LF	24106	172. IW3AJN/3	JN55MQ	14302
79. OM3WC	JN88TI	43134	126. OM2DT	JN88QS	23604	173. G7LRQ	IO91TQ	13952
80. OK1DCI	JO70EB	42898	127. OE3PVC/P	JN77TX	22939	174. F5PVX/P	JN23WE	13952
81. 9A2AE	JN86HF	42172	128. 9A1Z	JN86DL	22764	175. OK1DDV/P	JN79EI	13870
82. IK3FHP	JN55TV	42059	129. RD3FD	KO95CO	22656	176. 9A6C	JN73WS	13857
83. OM3CQF	JN88RT	41944	130. S56P	JN76PO	22653	177. HB9FLU	JN47OG	13655
84. OK1VAM	JN79IX	41599	131. SP9SOO	JN99OV	22410	178. PA2CV	JO32BF	13548
85. SP2QBQ	JO94BF	39909	132. HG7G	JN97LF	22053	179. HA7MB	KN07BM	13536
86. DG6IMR	JO71FU	39028	133. HA1BC	JN87PU	21708	180. F5FJL/P	JN37NV	13314
87. DH1VY	JN39KF	38959	134. G4BAO	JO02CG	21189	181. OK1TRW	JO70HC	13295

182.	S57LM	JN76HD	13137	229.	UT3LL	KO80AC	7875	276.	EA4LU	IM68TV	5440
183.	G3YDY	JO01FQ	13069	230.	OK2SJJ	JN89DH	7838	277.	DG3YEV	JN68OL	5353
184.	IK3XTT	JN55LK	13066	231.	OK1BMW	JO70EI	7770	278.	OK2VLT	JN99CS	5347
185.	I1PSC	JN44MJ	12952	232.	HB9BBD	JN47EI	7766	279.	OK1VKC	JN79PS	5343
186.	SP9APC	JN99QU	12783	233.	F6BAH/P	IN96NI	7673	280.	HB9ABN	JN47QK	5318
187.	DF9RJ	JN68GS	12735	234.	LY2BUU/P	KO25AF	7666	281.	OK1DSZ	JN79AT	5211
188.	HB9AOF	JN36AD	12695	235.	OM3ID	JN88ME	7665	282.	OK2HPI	JN89UE	5200
189.	SP6FBE	JO81ND	12548	236.	IK2ILG	JN45VS	7601	283.	OK7N	JN69XP	5185
190.	S50J	JN65VO	12412	237.	DF6VB	JO41BM	7541	284.	SP6FXF	JO70SV	5174
191.	OK1MGW	JO70WF	12399	238.	IW1ANL	JN45DA	7406	285.	F5JJE	IN95JV	5136
192.	OM3WEB	JN97CT	12321	239.	SP6HED	JO80IL	7383	286.	OK5MB	JO70LJ	5105
193.	F5VHN	JN18JR	11745	240.	OK1VBN	JN79HA	7351	287.	I6CXB/6	JN63TM	5056
194.	HB9CLN	JN37SG	11726	241.	SP9BGS	JO90MG	7273	288.	SP9GKJ	KN09NP	5053
195.	F1MKG	JN08KQ	11497	242.	G3MEH	IO91QS	7131	289.	DJ8JA	JO42XP	5053
196.	F4GCA/P	JN28UP	11357	243.	I5WBE	JN53JR	7072	290.	I3TXQ	JN65CN	4984
197.	OK1DEU	JO80DG	11309	244.	2E0NEY	IO81VK	7038	291.	DO7ML	JO31ME	4766
198.	F1UFX	JN19EN	11256	245.	OK1DPO	JO70CH	6984	292.	OK5YY	JN89JT	4746
199.	DO9PL	JO31LG	11246	246.	OK1XPB	JO70GA	6913	293.	OK1VLG	JO70TK	4718
200.	9A3BOG	JN95AG	10929	247.	OM0TT	KN08XQ	6889	294.	3Z3Z	JO82LN	4711
201.	9A2XW	JN75SM	10861	248.	9A3SM	JN85FW	6779	295.	SP5XMU	KO02LG	4575
202.	OE3GAU	JN88GH	10818	249.	HA5OO	JN97OM	6765	296.	F5MFI	JN07XT	4564
203.	HB9BHW	JN47QG	10735	250.	F6DDW	JN38DM	6671	297.	F1CBC	JN09BO	4524
204.	HG5ED/P	JN97FQ	10601	251.	F5PZR	JN18NT	6634	298.	F4EJQ/P	JN08UM	4472
205.	GM4JR	IO85FB	10301	252.	OK1AXG	JO80BJ	6593	299.	HB9TOP/P	JN37XA	4471
206.	SO1D	JO73IH	10129	253.	SP8MCP	KN09RR	6551	300.	IW3IAQ	JN55MP	4436
207.	DG6ME	JO51JU	9919	254.	OK2TKE	JO60LJ	6414	301.	EA3GML/P	JN02SC	4361
208.	DL3YDP	JO31NN	9673	255.	IK6LLJ	JN62WW	6400	302.	OK1WGW	JO60WP	4358
209.	DR4M	JO50UR	9623	256.	OK2BFH	JN99JQ	6365	303.	DL3MR	JO61VA	4307
210.	DO6EBB/P	JO61XU	9593	257.	OK1VEC	JN69NV	6326	304.	OM8AND	KN08OR	4266
211.	OK7L	JN79FV	9569	258.	OM5AW	JN98CJ	6249	305.	IV3LNQ	JN65VP	4233
212.	OK1UBB	JN79GB	9479	259.	F4FRG	IN98KE	6030	306.	SQ9KPA	JO90MF	4233
213.	F5PDM	JN18KJ	9309	260.	DO7MUF	JO51OG	5992	307.	OK2BRZ	JN89PQ	4227
214.	OM2RL	JN88NR	9206	261.	EA2AGZ	IN91DV	5976	308.	EA1PVC	IN70DX	4178
215.	ON6NA	JO11VF	9196	262.	DK1TR	JN58VC	5964	309.	F5GXX	IN95LP	4143
216.	SP8WJW	KN09SQ	9164	263.	DL5JUL	JN58VC	5909	310.	SP2QVH	JO83XC	4138
217.	F4GYG	JO10GJ	9149	264.	OK2UKG	JN99FU	5824	311.	M0RFD/P	JO01IH	4114
218.	HA0HO	KN07SU	8983	265.	OK1ARO	JN79GW	5731	312.	OK2CMZ	JN89JT	4110
219.	OM1RV	JN88NC	8779	266.	OK2SSJ	JN89WW	5721	313.	SP8DXZ	KO00XB	4104
220.	F4EEJ/P	IN95VO	8639	267.	F6FAX/P	JN18BM	5713	314.	HA7RF/P	JN97LW	4089
221.	IK3MLF	JN65KO	8543	268.	IK2OLD	JN45KM	5681	315.	OK/IK5AME	JN89KL	4075
222.	SP1O	JO73GK	8397	269.	S54O	JN75NT	5640	316.	OK2IGL	JN89JD	4041
223.	DL1DBR	JO41BN	8378	270.	OK2BRX	JN89PR	5637	317.	9A4CW	JN95AD	4021
224.	DK2CB	JO71IX	8234	271.	OK2KG	JN89JI	5616	318.	SQ1LU/1	JO73TP	4003
225.	DL4SBK/P	JN49QA	8181	272.	US7GY	KN66LC	5614	319.	OM5UM	JN98EO	3985
226.	OK1FQK	JO70NA	8082	273.	SQ2SAT	JO83XG	5607	320.	S53VV	JN75AQ	3943
227.	EC4TR	IN80ER	7891	274.	OE3MZC	JN78XE	5592	321.	DL4YDR	JO32RG	3894
228.	IZ2CPS	JN45SS	7876	275.	S57RT	JN66WB	5491	322.	OM4ANI	JN98AV	3753

323.	9A2RK	JN75VT	3751	370.	9A2GA	JN75WR	2510	417.	OK1ANV	JO70GD	1571
324.	UT5VD	KN68MT	3709	371.	9A5AB	JN75VV	2437	418.	YO2IS	KN05PS	1540
325.	OM3TCC	JN88QQ	3706	372.	F6DZQ	JN09MJ	2404	419.	SP9NRB	JO90JK	1535
326.	PA0FEI	JO33BC	3701	372.	SP3GAD	JO82BB	2404	420.	I5VFM	JN52JW	1512
327.	OE9MON	JN47VM	3689	372.	SQ3REB	JO82BB	2404	421.	SQ6RMA	JO80SH	1509
328.	UY5UZ	KN59BT	3644	375.	DB1HGV	JO52DS	2402	422.	YO6PQE/P	KN26TK	1506
329.	SP9GMI	JO90MC	3610	376.	F8BON	IN96CV	2362	423.	EA4AON/P	IN80LD	1498
330.	S51DI	JN76VL	3532	377.	S52B	JN750P	2352	423.	SP5XAE	KO03TB	1498
331.	EA5AJX/P	IM98LR	3516	378.	PA9RZ	JO22GF	2348	425.	IZ3KMY	JN55NI	1461
332.	IW2FZR	JN46WE	3496	379.	IK3XTY	JN55LK	2334	426.	F4JIL	JN28PC	1455
333.	F4BCG	JN18AQ	3467	380.	G4APJ	IO83UP	2328	427.	IZ1WFB	JN35RB	1395
334.	9A2BW	JN83GJ	3466	381.	G1MZD	IO92NB	2288	428.	LZ1ZB	KN12PO	1379
335.	YP2DX	KN05OS	3353	382.	OZ9F	JO45UN	2282	429.	EA5HMW	JN00FL	1364
336.	SP9RCX	JO90ME	3272	383.	YO2GL	KN05PS	2278	430.	OK1DM	JO70CO	1305
337.	DH2PA/P	JN49AE	3268	384.	OM2AP	JN88SI	2260	430.	OK1MMU	JO70CO	1305
338.	SP9WTQ	JN99WX	3263	385.	SP1WSR	JO73GJ	2251	432.	E74O	JN94GM	1296
339.	OK2VG	JN99DN	3261	386.	F5TXM	IN98AE	2235	433.	F4FFS	JN17AW	1283
340.	F5LBL	JN14WB	3209	387.	IK7LMX	JN80XP	2165	434.	OM7AC	JN98NO	1276
341.	SP1GPY	JO73GL	3202	388.	SP9VOU	KN09NP	2164	435.	F1PYN	JN25JT	1265
342.	IZ2JNN	JN45PM	3178	389.	DK3WE	JN58SE	2144	436.	9A2VX	JN75EI	1253
343.	IZ1DBY/1	JN45ET	3172	390.	IZ3XNJ	JN55XL	2137	437.	YO2CDX	KN05WQ	1237
344.	OM1QQ	JN88OD	3159	391.	SO3Z	JO82KL	2092	438.	OK1ANA	JO70VE	1224
345.	UT8LE	KN79WW	3154	392.	YO7BPC/P	KN24CQ	2062	439.	IK4XQT	JN54QJ	1205
346.	OK1UDQ	JO70NO	3139	392.	YO7HVE/P	KN24CQ	2062	440.	F4GCU	JN12LQ	1204
347.	S51WC	JN75OT	3075	394.	OM7CM	JN98NR	2043	441.	UX0QQ	KN87CE	1148
348.	SP8AWL	KO11GG	3074	395.	S53M	JN86CR	2022	442.	OK2SAR	JN89LX	1134
349.	SP9CQ	KN09NP	3067	396.	HB9FDJ/P	JN47JE	2008	443.	EA3ABK	JN01OK	1093
350.	IK1YNZ/4	JN54ML	2987	397.	OM7PY	JN98UI	2004	444.	EA6SA	JM19LO	1085
351.	9A3NC	JN75BC	2934	398.	DH2PA	JN49AE	1998	445.	F5SDD/P	JN23SE	1022
352.	OK2BS	JN89LW	2904	399.	HA5OV/P	JN97LW	1966	446.	EA5TT	IM99SL	1009
353.	IZ3CDH	JN55PM	2881	399.	HA7JJS/P	JN97LW	1966	447.	S57CN	JN75NT	994
354.	9A6DAC	JN75SL	2851	399.	HA7PL/P	JN97LW	1966	448.	UR5UFL	KN59AU	950
355.	YO5OST/P	KN16NH	2835	402.	G0HEL/P	IO81WG	1910	449.	SQ8NGX	KO10DN	929
356.	SP1QXN	JO73GL	2833	403.	F1HML	JN38BQ	1908	450.	F6GLJ	IN94QS	912
357.	F6KEH	JN130J	2815	404.	UR4UBI	KN59BT	1895	451.	CT1AL/P	IN60EH	906
358.	IK3TCH	JN55MP	2778	405.	IV3DXW	JN65QQ	1869	452.	IW1EVQ	JN34VJ	892
359.	HA3GR	JN86VJ	2772	406.	F4BCY	JN07WU	1861	453.	YO8RHM/P	KN37GQ	888
360.	YO6DBA/P	KN26TK	2766	407.	SQ9BDB	JO90NG	1853	454.	CT1HAR	IN51OJ	872
361.	IZ2FOB	JN45MQ	2757	408.	F6HTJ	JN12KQ	1819	455.	LZ2QA	KN43EK	857
362.	2E0BMO	IO83PO	2728	409.	IV3XZG	JN65NU	1799	456.	OM2ALB	JN88SI	825
363.	IV3KKW	JN66IE	2699	410.	OK9JAR	JN69XT	1721	457.	F4FWT	JO00XU	813
364.	IK4VFB	JN54AU	2678	411.	DL6GCK	JN47OR	1694	458.	CT1HBC	IN51PE	812
365.	GM4AFF	IO86TS	2637	412.	OM8GY	KN08OR	1661	459.	9A2KO	JN75IE	805
366.	UR5UI	KN59BS	2613	413.	OK2UPG	JN99IP	1640	460.	F4FRQ	JN37KQ	791
367.	SQ6NDM	JO90AJ	2550	414.	LZ3BD/2	KN34PB	1639	461.	F4AQQ	JN23NO	789
368.	SP6FIG	JO80FQ	2534	415.	OK6TT	JO80CI	1617	462.	OM2IV	JN88SP	786
369.	RM1A	KO59BU	2510	416.	SP1LOI	JO73TP	1590	463.	9A2KI	JN95BF	763

464.	EA3BB	JN01VS	728	1.	DL0GTH	JO50JP	1170519	48.	G5B	IO92WS	109643
465.	YO6XK/P	KN15XP	726	2.	OL9W	JN99CL	674726	49.	RX3APM/3	KO82AF	105175
466.	HB9WAM	JN47BE	713	3.	DR9A	JN48EQ	597096	50.	OK2R	JN89DO	101962
466.	SQ9ANS	JO90LJ	713	4.	OK2C	JN99AJ	568131	51.	HG7B	JN97LW	100894
468.	SP6OWA	JO71QA	712	5.	DF0MU	JO32PC	566469	52.	G3OHM/P	IO92GB	99953
469.	SP5TWA	JO91QT	689	6.	OE5VRL/5	JN78DK	556759	53.	S50G	JN76JC	96770
470.	IZ0DRA	JN61GU	633	7.	OK2A	JO60JJ	553284	54.	S54LANE	JN76BD	96698
471.	F6IFX	JN07CX	588	8.	S50C	JN76JG	531527	55.	IW5CZU	JN54JD	93537
472.	SQ6ISM	JO81OC	581	9.	OM6A	JN99JC	436496	56.	G3CKR/P	IO93AD	88439
473.	F6API	JN03SO	577	10.	PA6NL	JO21BX	430354	57.	IQ3RO	JN65EA	87199
473.	OK1JDJ	JO70AQ	577	11.	OM3KII	JN88UU	354195	58.	OL7Q	JN99CR	84168
475.	OM3WYB	KN09RK	569	12.	PI4GN	JO33II	345902	59.	PE1MMP	JO21VT	81077
476.	I2FUM/2	JN45NT	546	13.	OL4K	JO70TQ	327947	60.	IQ4AX	JN54JK	79816
477.	F5RRO	JN18FR	536	14.	IQ1KW	JN34OP	315605	61.	OM3RBS	JN98HE	79333
478.	IK2YSJ	JN45MM	503	15.	DL0LN	JO31QX	305607	62.	HB9AJ	JN37SH	78812
479.	OK2JJA	JN89LW	490	16.	OK1KKL	JO70PO	298314	63.	OL1B	JO80IB	74492
480.	CT1CAK	JN50QU	487	17.	F5REF	JN19BC	290240	64.	OK1KPA	JN79US	72641
481.	OK1DRX	JN79DW	483	18.	M1CRO/P	JO01PU	289642	65.	HB9XC	JN37MD	72486
481.	YO4SI	KN44HE	483	19.	OK1KAD	JO60LJ	284863	66.	OK6R	JN79OW	71510
483.	EU3BD	KO32BX	480	20.	OE3A	JN77XX	273951	67.	G3M	JO01QD	68102
484.	EA4GPZ/P	IN80DO	474	21.	OL3Z	JN79FX	270719	68.	F8KCF/P	JN36CD	65469
485.	OK5ET	JN69QS	452	22.	OK1KKD	JO60WD	256490	69.	HA1KYY	JN87FI	65101
486.	S54MTB	JN75OT	432	23.	I3CLZ	JN55PS	249327	70.	OK1OPT	JN69NX	64159
487.	9A6R	JN83FM	428	24.	9A1CMS	JN86DM	241103	71.	OM3RRC	JN99EH	59452
488.	LZ5HP	KN12QQ	419	25.	DQ7A	JN59RJ	225121	72.	DM3D	JO62IH	58654
489.	SP9RVF	JO90KG	384	26.	HA5S	JN97FQ	220902	73.	OK2I	JN89XX	58229
490.	OK1FLY	JO70FC	334	27.	DR5T	JN47KW	219324	74.	S52W	JN75PS	54474
491.	SP3NYF	JO72PR	286	28.	OM3W	JN99CH	199739	75.	SN7L	JO91QF	53453
492.	YO6PJR	KN36DB	201	29.	OK2KYZ	JO80NB	193747	76.	HB9RF	JN47GA	48759
493.	IZ3EAY	JN65BN	188	30.	HG7F	JN97KR	191359	77.	F6KPL	IN99IO	47460
494.	OM3WAK	KN08PS	176	31.	S59P	JN86AO	184284	78.	DF0XX	JO52GR	46349
495.	F4FVL	JN18HT	157	32.	OE4C/P	JN77WM	178725	79.	DL0FM	JN57GN	44731
496.	SP1MVG	JO74JA	130	33.	OK2M	JN69UN	174348	80.	OK1KFH	JN69VN	44238
497.	YO6ADW	KN36BA	122	34.	OK1KUO	JO80FF	165226	81.	I0FHL	JN52VD	43204
498.	OM3ZAS	KN08PQ	108	35.	IZ3KSS	JN66EA	162055	82.	S59DGO	JN75FO	40091
499.	9A6OY	JN83MH	88	36.	F5KDK/P	JN24VC	147197	83.	IZ3NOC/4	JN54SF	39891
500.	EA4CU/P	IN80AO	79	37.	OL7M	JO80FG	143575	84.	OM3KMA	JN88RP	39059
501.	IK7HIN	JN81KC	72	38.	PI4Z	JO11WM	140258	85.	IN3HOG/3	JN55MQ	38549
502.	SP8XXN	KO02MD	68	39.	HA5KDQ	JN97LN	139818	86.	F6KNB	IN94UT	36984
503.	9A6BL	JN83MG	63	40.	OE5D	JN68PC	138020	87.	IZ3NWP	JN55PM	35477
504.	UR4UEA	KN59CS	38	41.	UR7D	KN18EO	130720	88.	G0XDI	IO91RQ	33573
505.	CT1FOP	IN60AG	29	42.	DL0HTW	JO60QU	126779	89.	9A6V	JN74VG	28958
506.	5Z4/DL3SFK	KI87WQ	11	43.	OL3Y	JN69JJ	122030	90.	HG5W	JN97HG	28742
506.	5Z4/DL5NAH	KI87VR	11	44.	F6KSD/P	JN27UR	121269	91.	OK1KFB	JN79BC	28638
				45.	HA6W	KN08FB	118065	92.	OK2KYJ	JN89QQ	28435
				46.	DL0GM	JO31UB	117709	93.	OK1KQH	JN79GO	28074
				47.	9A5AA	JN85EI	114817	94.	HB9EOU	JN37KD	27852

Section: Overall Multi Operator
 Pl. Call Loc. Points

95. S59R	JN76OM	27492	116. HB9DKZ	JN47QG	14086	137. TM0L	JN04RO	4743
96. I4YMB	JN54BL	25376	117. HB9G/P	JN36BK	14025	138. G8CUL	IO91JO	4148
97. OK2KJU	JN89SJ	24814	118. 9A1CBM	JN83EN	13897	139. SP6KEP	JO90CL	3919
98. 9A1I	JN85FS	24712	119. RA3RF	LO03WK	13289	140. F6KFH	JN39OC	3424
99. OK5K	JN99CT	24377	120. IK2FTB/5	JN54QE	13161	141. 9A2U	JN75RP	3336
100. OK2KEA	JN89EJ	24329	121. OM3RMY	JN88TT	13007	142. OK5N	JN69QS	3253
101. YU1VG	KN03KU	24321	122. OK2KOL	JN99BN	12839	143. IZ3ZUB	JN66EA	3164
102. YT1S	JN94VO	22933	123. 9A5G	JN75FI	12650	144. LY2BJ	KO25ER	2892
103. OK1KUR	JO60VE	22693	124. F6KCZ/P	IN99PI	11808	145. IW3IAQ	JN55MP	2814
104. SP9ZHR	JO90MH	22158	125. LZ7Z	KN12OO	10634	146. F6KKA/P	JN14XL	2480
105. LZ1ZP	KN22ID	21632	126. F4EDA/P	JN28WQ	10367	147. S59ABL	JN65WP	2208
106. HB9CLN	JN37SG	19078	127. HB9AG	JN47DN	10011	148. YO6KNY/P	KN26TK	1973
107. DL0D/P	JO62QO	18968	128. DN0UKW	JO31LG	9639	149. EB3AN/P	JN01OP	1710
108. OK1KEP	JO70OR	18353	129. F1OET/P	JN38TQ	9247	150. OK1KHA	JO80CI	1617
109. OK2KPD	JO80UB	17841	130. OE2M	JN67NT	9086	151. 9A1CEQ	JN85ER	1599
110. 9A8D	JN95LM	17312	131. HB9GF	JN37WB	9084	152. F8KHS	JO00UB	1565
111. TM40KRK	JN18AS	17282	132. OE1W	JN77TX	8974	153. SP8KBZ	KO00TG	1375
112. OM3RLA	JN98LB	16173	133. OM3KEG	JN98ET	8211	154. 9A7B	JN83HG	1219
113. HG6Z	JN97WV	15239	134. IQ3VI	JN55PM	7052	155. F6KOH	JN09BM	585
114. 9A0C	JN85AO	14385	135. UV2L	KN79XW	6996			
115. OK2OAS	JN89DO	14164	136. OK1KOB	JO70UK	4852			