

IARU Region I. UHF contest 2008 results

432MHz

Multi Operator

Pos	CallSign	Locator	QSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OL7M	J080FG	436	150234	-5.9	150234	IO1KW	943	800	128 el. yagi QTH @ 1099m	TX IC-756 + DB6NT RX IC-756 + DB6NT
2	OL4A	J060RN	471	143799	-11.2	143799	YU1EV	837	1000	4*38+8x16+1x21 @ 25m QTH @ 905m	IC-756PROIII + transverter DB6NT
3	OK2KKW	J060JJ	441	134347	-2.4	134347	TK8R	865	900	33el K1FO, 38el M2 @ 20m QTH @ 1040m	TX FT847 + PA GS31B + SPSA RX FT847 + preamp MGF 1502
4	OL3Z	JN79FX	409	128708	-7.6	128708	IO1KW	814	1000	37el QTH @ 376m	TX IC-756PRO3 + hm xvt
5	PA6NL	J021BX	320	121536	-10.3	121536	OL7M	881	400	2 x 4 x 12 el. yagi.	TX Home made RX Home made
6	DLOGTH	J050JP	390	108486	-7.6	108486	F1USF/P	860	600	4 x 19el Flexa @ 10m QTH @ 988m	TX dto. RX FT-1000 + TR-432H
7	DF0MTL	J060OM	370	101606	-10.9	101606	YU1EV	845	300	8 x 19 el. Yagi @ 15m QTH @ 892m	TX TS850 + DK1RS-Transverter mit BEKO-PA RX Transverter mit VV
8	OK2M	JN69UN	303	97647	-12.8	97647	TK8R	804	900	96elDK7ZB @ 7m QTH @ 670m	TX FT1000+XVTR+GS35B RX LNA+XVTR+FT1000
9	DF0YY	J062GD	324	92803	-6	92803	G3SVJ/P	859	700	4 x 17ele Yagi @ 16m QTH @ 200m	TX IC910H RX IC910H
10	HA7P	JN97KW	272	90817	-14.8	90817	IO1KW	976	800	4 x 21 ele F9FT @ 10m QTH @ 874m	TX FT847 + TE Systems + PA RX FT 847 + SP 7000
11	PH4GN	J033II	245	87167	-10	87167	OESD	745	400	2 x 21 el Tonna + 2 x 21 el QDEE @ 15 15m QTH @ 15 15m	TX FT890 + own PA for each antenna system RX FT890 + preamp
12	OE3A	JN77XJ	265	87159	-10.9	87159	LZ9A	824	200	2x21 ele @ 0m QTH @ 1037m	
13	S50C	JN76JG	252	86374	-5	86374	DK5QN	788	1000	4x26 + 2x26 @ 10m QTH @ 1508m	TX Menina + FT-1000MP RX Menina + FT-1000MP
14	OK5Z	JN89AK	269	84462	-9.8	84462	IO1KW	863	900	4x19el_2x24el @ 15m QTH @ 660m	
15	IW0FFK/6	JN63GN	190	84263	-14.5	84263	UR7D	981	500	4x21 4x21 2x39 @ 8m QTH @ 1450m	TX IC-910H
16	OK1KHI	JN69JJ	301	81945	-5.5	81945	YU1EV	778	500	2x16 el Y.M2 QTH @ 1042m	TX TS2000 RX TS2000
17	OM3KII	JN88JU	290	81257	-7.4	81257	IO1KW	934	750	4x18el. yagi @ 10m QTH @ 965m	TX FT-847 + PA RX FT-847 + LNA
18	DLOV	J032PC	297	77901	-6	77901	TK8R	1027	600	4x21 el @ 15m QTH @ 189m	TX IC756 + Transverter RX IC756 + Transverter
19	DR5A	J030EM	202	77894	-2.6	77894	OK2KJT	844	500	80el Yagi verti. stacked @ 7m QTH @ 620m	TX TS850+LT-705+Henry 2004 RX TS850+LT-705
20	OM8A	JN87WW	255	77776	-6.7	77776	IO1KW	904	1400	8x25el IOJXX, 4x21 el F9FT QTH @ 108m	
21	OK1KPA	JN79US	262	72314	-8.1	72314	F5SE/P	849	600	80el Yagi @ 670m QTH @ 670m	TX FT840 RX FT840
22	OK1KJB	JN79IO	243	68502	-8	68502	F5SE/P	778	800	4x22el K1FO @ 25m QTH @ 714m	TX FT847 RX FT847
23	DM7A	J060LK	290	66577	-4	66577	YU1EV	850	300	2x 21ele F9FT @ 10m QTH @ 1200m	TX IC724+ TVTR IC724+ TVTR
24	OK2KJT	JN99AJ	229	66467	-6	66467	DR5A	844	400	4x20 el. @ 6m QTH @ 700m	TX IC475H RX IC475H
25	DK0CG	JN59RJ	228	62484	-16.5	62484	F1NZC	752	500	3x19 El Yagi @ 12m QTH @ 592m	TX TS570 + TR432H RX TS 570 + TR432H
26	OE5D	JN68PC	207	62481	-5.7	62481	PA6NL	783	200	4 x 23 El Yagi @ 15m QTH @ 700m	TX IC-475E + PA RX IC-475E + MGF1302
27	OK1KFB	JN79BC	217	61834	-14.9	61834	PH4GN	700	400	4x21 el. Yagi de OKZ5Z QTH @ 640m	TX FT-847 + PA GS35B RX FT-847 + PA GS35B
28	HA5KQD	JN97LN	188	58535	-11.7	58535	DK5QN	901	300	2x23 ele, 8X 13 ele DK7ZB sys. @ 25mm	TX FT920 + DEMI TRANSV + PA RX FT920 + DEMI TRANSV + PREAMP.
29	PI9CM	J032DB	198	58357	-9.7	58357	OK5Z	745	400	2x 35 elem. @ 30m QTH @ 37m	TX TS850+L70 RX TS850+L70
30	OK2KGB	JN79QJ	214	53222	-4.4	53222	PH4GN	745	500	20el. @ 63m QTH @ 753m	TX FT-847 + PA RX FT-847
31	DO8N	J050RK	227	50679	-7.9	50679	9A3B	741	250	2x 21 el Yagi + DoppelHybridquad @ 12m QTH @ 792m	TX IC706MK2G + PA RX IC706MK2G
32	DK0PU	J031JN	230	49110	-5.2	49110	OE3A	769	450	4 * 13 Element @ 12m QTH @ 85m	TX IC-475E / 3CX800 RX IC-475E
33	ON4HRT/P	J020MW	173	47970	-11.6	47970	OK1KPA	768	500	5TACK 4XVAGI 18EL @ 0m QTH @ 88m	TX FT847
34	OK1OPT	JN69NX	191	47806	-9.9	47806	YU1EV	805	500	2 x 20el DL6WU @ 10m QTH @ 720m	TX FT847
35	S59P	JN86AO	141	43917	-10.3	43917	IO1KW	728	600	4x21 F9FT + D99BV @ 10m QTH @ 301m	RX FT847
36	OZ5W	J064GX	105	39690	-23	39690	DL6IAK	717	1000	4x28el @ 10m QTH @ 147m	TX TS811 +GS23B RX TS811
37	DL3LA	J051VH	180	39338	-8.7	39338	IW3FOT/3	705	200	15 Element Yagi @ 3m QTH @ 210m	TX FT736 RX FT736
38	DLONF	JN59PL	178	38320	-6.2	38320	F1PYR/P	666	500	2 x 13 el @ 30m QTH @ 630m	TX TS440V+L70S+PA USE45C RX TS440V+L70S + ext. VV
39	OS0V/P	J020UJ	150	37800	-14.8	37800	OK5Z	746	?	F9FT 21 elts @ 0m QTH @ 685m	TX IC910H 300w by OM5EW
40	OK2KJO	JN89HB	160	35746	-8.7	35746	IW0FFK/6	688	90	Yagi M2 QTH @ 355m	TX FT897 RX FT897
41	OK2KYC	JN99BM	159	35745	-7.3	35745	IW0FFK/6	788	600	38 el. QTH @ 918m	TX IC 751 RX IC 751
42	SN9D	JN99HW	130	34911	-17.2	34911	I4LCK/4	850	500	LY @ 20mm QTH @ 300mm	TX TS2000 RX TS2000
43	UR7D	KN18JT	86	34528	-6.2	34528	DK0CP	981	800	8X18 el Yagi UA1MC Desig @ 8m QTH @ 1479m	TX TS-2000+PA RX TS-2000X
44	DL0LN	J031PW	160	32359	-10.3	32359	OE3A	760	150	23 Element Yagi horizontal @ 15m QTH @ 165m	TX Yaesu FT 110 + PA RX Yaesu FT 100
45	HB9GT	JN47MH	127	32079	-8	32079	DK0CP	733	200	9 x element Yagi @ 10m QTH @ 1300m	TX TS-2000 RX TS-2000
46	IO1KW	JN34NO	86	31322	-17.2	31322	HA7P	976	1000	2x39 JXX @ 10m QTH @ 1950m	TX IC-475H + PA
47	M1CRO/P	J040PU	74	30789	-8	30789	DL8R	744	400	4x21 stack @ 15m QTH @ 35m	TX FT-847 (mod) + K2RIW RX FT-847 (mod) + LNA
48	SN7L	JO19CF	99	30670	-6.9	30670	S50C	646	400	2 x 21 elements F9FT @ 40m QTH @ 450m	TX Icom IC821 + PA RX Icom IC821
49	DKOR	JO50AN	146	30627	-8.3	30627	OM8A	642	150	2 x 18 Ele. Yagi @ 10m QTH @ 825m	TX FT798 RX FT798 MGF
50	DF0SX	JN48MW	128	30453	-4.8	30453	HA7P	734	300	4 x D015e nach DL4SKF @ 15m QTH @ 290m	TX FT726 RX FT726 18db
51	HC7F	JN97KR	126	28241	-9.4	28241	IK4ADE	712	500	2x21 el. YAGI @ 45mm QTH @ 700mm	TX K2 DEMIA32/28, DR.PA RX HP MVV432 and SAME
52	DL0EE	JN49GK	118	28009	-3	28009	IW0FFK/6	722	500	4x19el Y @ 15m QTH @ 115m	TX TR851E RX TR851E
53	OK2KCE	JN89XX	119	26655	-5.9	26655	IW0FFK/6	824	150	2x19el DK7ZB QTH @ 294m	TX TS-2000 RX TS-2000
54	DK0GHC	JO61FR	115	25648	-6.2	25648	HA5KQD	659	100	9Fft @ 40m QTH @ 130m	TX TR851 RX TR851
55	YU7A	KN05BW	71	23734	-7.5	23734	DR6T	781	750	2x8 5wl bvo QTH @ 85m	TX ic740+trsv rx ic740+trsv
56	G3SVJ/P	IO92XA	74	22761	-19.6	22761	DF0YY	859	400	4x 19 ele tonnas @ 15mm QTH @ 160mm	TX IC-910 RX IC-910
57	OK5K	JN99CT	106	22269	-10.7	22269	I4LCK/4	820	100	21 el F9FT QTH @ 235m	TX FT847 + PA RX FT847 + PA
58	S53N	JN65VW	98	22049	-6.8	22049	IO1KW	549	200	QTH @ 1306m	RX FT-811e
59	OK1KLL	JN79IW	102	21399	-10.2	21399	YU1EV	728	80	4x25Y QTH @ 500m	TX TS2000 RX TS2000
60	OK1KDD	J060WD	104	21175	-21.4	21175	F5SE/P	719	300	m2 QTH @ 517m	TX ts790e RX ts790e
61	HB9RF	JN47GC	102	20814	-13	20814	DL8OS	691			
62	OK1KTT	JN78AX	93	20767	-13.3	20767	YU1EV	680	200	2xDK7ZB QTH @ 1096m	TX TS790 RX TS790
63	DLOML	J062VN	79	20489	-4.1	20489	PA6NL	667	300	2x21el Yagi @ 15m QTH @ 68m	TX TS-811e RX TS-811e CF300
64	OM3KMA	JN88RP	92	20123	-2.5	20123	IW0FFK/6	681	200	20el DK7ZB QTH @ 286m	TX YAESU FT-857 RX YAESU FT-857
65	DF0XG	JO51KW	85	20120	-7.5	20120	HA5KQD	757	300	4 x 6 Element Yagi @ 18m QTH @ 205m	TX FT-736 RX FT-736
66	OK1KLL	J070PO	100	19128	-15.7	19128	IW0FFK/6	811	150	Loop/Yagi QTH @ 744m	TX FT897 RX FT897
67	DK2A	JN59RF	94	18994	-8.6	18994	PA6NL	601	75	Flexa 23 E 4-fach @ 6m QTH @ 571m	TX FT847 RX FT847
68	DK0XX	JO40PL	100	18772	-15.5	18772	F1TDD	595	220	1x Big Wheel + 1x 6 Element @ 11m QTH @ 725m	TX TS 2000 X RX TS 2000 X
69	DLOVB	J031RG	138	18494	-11.2	18494	OK1KPA	607	250		TX FT-847_PA-250W_2x13-ele Yagi, RX FT-847
70	OL4K	J070TQ	113	18475	-8.9	18475	IW0FFK/6	826	20	20 el. YAGI @ 9m QTH @ 1240m	TX r857 RX r857
71	OL1B	J080IB	108	18409	-3.2	18409	YU1EV	666	150	4x19el @ 15m QTH @ 995m	TX IC821H
72	OK2RKB	JN88IX	95	17486	-9	17486	DF1JM	715	250	4x9el DK7ZB @ 10m QTH @ 400m	TX TS-2000 RX TS-2000
73	OK2KPD	J080UB	93	17100	-11.3	17100	DH8WD	564	100	4x18Y @ 12m QTH @ 440m	TX IC821+PA RX IC821
74	OL3X	JN79CP	89	16019	-8.9	16019	DR1X	497	50	23el yagi QTH @ 560m	TX TS2000
75	DLOOB	JO50MA	95	15695	-12.5	15695	OK2KJT	508	100	2 x 23 el Yagi @ 10m QTH @ 567m	TX Yaesu FT726 RX Yaesu FT726
76	OK2KVX	JN89XN	83	15156	0	15156	DH8WJ	527	50	16 el. YAGI QTH @ 546m	TX TR-851E RX TR-851E
77	OK2KWX	JN89CQ	89	14877	-14.1	14877	IW0FFK/6	775	35	19Y QTH @ 602m	TX TS 790 RX TS 790
78	DL0DL	J060BH	66	14568	-11.7	14568	PA6NL	588	500	4x13 El. Yagi @ 12m QTH @ 560m	TX IC475
79	IW3FOT/3	JN54VX	45	14242	-15.5	14242	SN9D	749	300	2x40 element h.m. @ 8m QTH @ 10m	TX IC 821 RX IC 821 + 1302
80	OM3KTR	JN88TI	85	13958	-6.4	13958	DR6T	472	35	15 el yagi QTH @ 160m	TX TM 455
81	HA6W	KN08FB	49	13286	-14.4	13286	DH8WJ	727	300	4x23 el. Yagi @ 35m QTH @ 956m	TX FT-847 RX FT-847
82	SN5R	KO01PI	36	12999	-19.6	12999	S59P	656	150	2 x 21 element F9FT @ 15m QTH @ 165m	TX FT-847 RX FT-847
83	G5B	IO92WS	32	11994	-9.5	11994	DLOGTH				

119	DR3S	JO31GF	18	1632	-4.7	1632	DK5MB/P	538	120	2x FX 7073 @ 20m QTH @ 64m	TX FT 736R +HLV 120
120	DLOVLA	JO60FL	18	1489	0	1489	DH8WJ	191	100	7 Ele. Yagi @ 20m QTH @ 750m	TX Kenwood TS 2000
121	GM3HAM/P	JO74VW	6	1399	-13.6	1399	G0XDI	429	100	@ 10mm QTH @ 196mm	
122	EA5UM/P	IM99GG	6	1361	0.5	1361	EB3DYS	394			
123	D080LT	JO31GF	17	1091	0	1091	DK5NJ	371	70	2x FX 7073 @ 20m QTH @ 64m	TX FT 736R +HLV 120
124	LY2AA	KO14XU	9	972	-35.6	972	YL2AJ	241		FT736, Iyg23elk2 @ 24mm QTH @ 24mm	
125	DM27IM	JO31FG	16	808	0	808	PA6NL	180	10	Diamond X-300 @ 9m QTH @ 36m	TX IC-7000
126	DLOS/P	JO62NM	0	0	-100	0		0	2	Lamda/4 @ 1m QTH @ 55m	TX IC402 RX IC402 3SK97

Single Operator

Pos	Callsign	Locator	QSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	DK5NJ	JO50TI	393	115774	-7.5	115774	F1NZC	819	700	4x25ele DJ9BV @ 10m QTH @ 700m	TX ts850+transverterDB6NT RX ts850+transverterDB6NT
2	DR6T	JO50VF	346	104321	-15.6	104321	TK8R	827	500	16 x 21 el. @ 18m QTH @ 700m	TX TS-850 + Transverter RX TS-850 + Transverter + VV
3	DL5MAE/P	JN57WS	275	95605	-4.3	95605	DL3LAB	790	700	2 x 33ele @ 0m QTH @ 925m	TX IC475H RX IC475H
4	DJ9KH/P	JO42OX	245	80971	-3.4	80971	G8OHM/P	761	400	2 mal 38 El. @ 20m QTH @ 20m	TX homemade Transverter RX homemade Transverter MGF1302
5	DF1JM	JO30FO	301	79966	-2.5	79966	OK2KJT	839	700	2x 13 El Yagi @ 10m QTH @ 440m	TX GS35B RX Transverter ATF 54143
6	DH8WJ	JN59IE	272	78218	-10.7	78218	F1USF/P	739	500	4x 23 elem. yagi @ 28m QTH @ 530m	TX Eigenbau RX Eigenbau
7	OK1COM	JO60LJ	304	73415	-2.9	73415	OK1KW	779	250	38el.M2 QTH @ 1244m	TX FT-847 RX FT-847
8	DK20Y/P	JO40IT	266	71105	-4.5	71105	HASKDQ	828	400	2 mal 11 element @ 18m QTH @ 318m	TX TS850S-LT70S RX TS850S+LT70S
9	DJ6BS	JO43HJ	224	70239	-7	70239	OE3A	779	500	4 x Flexa 23el @ 25m QTH @ 35m	TX IC-756Pro II + Transverter RX ditto + MGF 1302
10	DK5MB/P	JN57SP	235	67338	-6.4	67338	DK4LI	792	400	33 ele @ 6m QTH @ 1556m	TX IC-7000 RX IC-7000
11	DK0PC	JO43SV	176	63944	-6	63944	OM3KII	797	300	4x21 F9FT @ 12m QTH @ 12m	TX FT847+MRF247
12	DK5ON	JO42FA	235	60901	-3.8	60901	HASKDQ	901	400	4x23. 2x17 @ 18m QTH @ 138m	TX s.o. RX IC-821
13	DR1X	JO42DC	247	57280	-11.5	57280	F6KPL	728	300	4x13El Yagi @ 12m QTH @ 318m	TX IC0M IC-910 RX IC0M IC-910
14	DL1MAJ/P	JN68CF	176	52343	-4.2	52343	PA6NL	711	150	19ele Tonna @ 8m QTH @ 528m	TX IC7000 + PA RX IC7000 + preamp
15	OM1DK	JN87JU	196	51452	-2.5	51452	IWOFFK/6	624	200	21 el F9FT QTH @ 105m	TX IC756 transv
16	DL/IK4WKU/P	JN57SR	194	51198	-11.3	51198	DK0PC	700	500	4x21 HM+1X25+1X25 el JXX @ 9m QTH @ 1200m	TX IC0M 910 H
17	DK2GZ	JN49GB	200	49883	-5.2	49883	HA7P	771	250	2x19 ele Tonna @ 12m QTH @ 262m	TX K3 und LT70S RX K3 und LT70S
18	DJ9MT/P	JN67DR	173	49476	-10.6	49476	PI4GN	740	300	2X21el Tonna @ 3m QTH @ 1600m	TX TS790 +HLV280 RX TS790
19	PA3EXV	JO32KO	166	49155	-10.1	49155	OK5Z	735	400	4x23el DL6WU @ 20m QTH @ 21m	TX TS811e + amplr RX TS811e + MGF1302
20	DL2ZA	JN59VL	180	48773	-11.4	48773	9A3B	654			
21	DB6NT	JO50VJ	182	47011	-6.6	47011	IWOFFK/6	762	500	2x21el FJFT @ 20m QTH @ 640m	TX DB6NT RX DB6NT
22	DK5LO/P	JN67DR	162	44847	-14.6	44847	DL3LAB	800	300	2x 21 Element Yagi @ 3m QTH @ 1603m	TX Kenwood TS790E RX Kenwood TS790E
23	DK1IP	JO53EE	141	44223	-7.2	44223	G3SVJ/P	715	500	2 * 19 Ele nach DK7ZB homebrew @ 19m QTH @ 55m	TX Elecraft K3 + TR432H + BEKO HLV RX Elecraft K3 + TR432H + VV 0.6 dB
24	DK6AJ/P	JO52IJ	167	43916	-5.7	43916	HA7P	764	250	2x 19 ele Yagi @ 21m QTH @ 93m	TX ic910h+PA RX ic910h
25	DJ7EG	JO31BS	160	43901	-6.2	43901	OK5Z	746	450	4*11ele @ 20m QTH @ 50m	TX FT847 RX FT847
26	YU1EV	KN04CN	96	42497	-11.8	42497	DM7A	850	600	2x21el DM7A 4X23el QTH @ 220m	TX FT790+PA RX FT790+PA
27	DL8OS	JO43KH	115	42260	-11.6	42260	OL5GH	816	750	@ 0m QTH @ 0m	
28	DK1KC/P	JN58QH	146	38467	-11.2	38467	F1NZC	694	300	2-21 El. @ 11m QTH @ 511m	TX TS790 RX TS790
29	DF5GZ/P	JN47AX	130	37856	-4	37856	DL1SUZ	673	280	4 x 10 ele DK7ZB @ 10m QTH @ 1050m	TX IC910 RX IC910
30	DK60F	JO61OA	143	34706	-4	34706	IWOFFK/6	831	600	2x 29 Element Yagi @ 8m QTH @ 340m	TX IC 910 RX IC 910
31	DR8MS	JO63CT	91	34663	-8.4	34663	OE3A	700	250	4x 13 el DK7ZB @ 20m QTH @ 30m	TX IC706llg + PA RX IC706llg + VV
32	DL16AK	JN48IX	134	33796	-6.3	33796	HA7P	759	250	21el @ 7m QTH @ 350m	TX R817 RX R817
33	DL2MLU	JN58SG	141	33287	-14.1	33287	PI4GN	660	300	Flexa FX-13 @ 25m QTH @ 515m	TX Kenwood TS-790E RX Kenwood TS-790E
34	DK6ISR	JO61PK	124	32810	-3.2	32810	PA6NL	635	150	21 Ele. Tonna Yagi @ 12m QTH @ 102m	TX Kenwood TS-2000 X RX Kenwood TS-2000 X
35	S57M	JN76PO	114	32803	-4.1	32803	OK1KW	673	25	4x15 el DL6WU @ 42m QTH @ 963m	FT-1000MP MARK-V + TRANSVERTER
36	DK4KW/P	JO60FJ	166	32646	-4.9	32646	9A3B	688	50	2 x 19-ele-Yagi @ 5m QTH @ 883m	TX Kenwood TS-2000 RX Kenwood TS-2000
37	OK2TT	JO80OB	166	32513	-2.6	32513	IWOFFK/6	805	120	Flexa @ 10m QTH @ 1464m	TX FT847+PA RX FT847+Preamp.
38	OK1BB	JN69MJ	139	32203	-27.2	32203	UR7D	713	300	2 x M2 QTH @ 773m	TX FT 847 RX FT 847
39	DF1VW	JN39HJ	117	31990	-3.8	31990	OL7M	712	500	4 x 23 Element Flexa Yagi @ 30m QTH @ 320m	TX TS2000 TR 432 H RX TS2000 TR 432 H
40	DL1GCK	JO50TI	116	31839	-1.2	31839	G3XDY	750	750	4x25 ele Yagi DJ9BV @ 12m QTH @ 700m	TX TS850 + Transverter RX TS850 + Transverter
41	DL3YEE	JO42GE	119	30826	-9.8	30826	SN9D	748	200	29 ele DJ9BV @ 16m QTH @ 112m	TX Kenwood TS-2000 X + MosFet PA RX Kenwood TS-2000 X
42	DJ01OP	JO42PK	115	30404	-8.5	30404	HA7P	846	250	2 x 19 el. @ 12m QTH @ 122m	TX TS-2000 + PA RX TS-2000 + VV
43	DK3KJG	JO30NT	114	30375	-9.8	30375	OE3A	713	200	6x21Element DJ9BV Design @ 15m QTH @ 70m	TX TS-850s, TR432H, 2xMRF392 RX TS-850s, TR432H
44	OE3REC/3	JN88EN	144	29975	-3	29975	IWOFFK/6	630	200	19el Yagi @ 9m QTH @ 450m	TX FT736 RX FT736
45	DJ3HW	JO42PK	120	29873	-13	29873	HA7P	846	250	2 x 19 el. @ 12m QTH @ 122m	TX TS-2000 + PA RX TS-2000 + VV
46	OM3TZQ	JN98GN	135	29260	-0.2	29260	I4LCK/4	742	200	2x 21 el. DK7ZB QTH @ 780m	TX FT 847 RX FT 847
47	DH7LF/P	JN67DR	119	29181	-10.5	29181	DK0PC	713			
48	OK2J	JN89MW	137	29126	-2.8	29126	DR5A	761	50	2x23el DK7ZB QTH @ 520m	TX TRX-12 RX TRX-12
49	PE1RLF/P	JO22VE	105	29012	-3.4	29012	DJ9MT/P	680	100	2X19 el DK7ZB @ 25m QTH @ 70m	TX Icom 706 mk2G+TLA432-100 RX Icom 706 mk2G
50	OM5XX	JN97BS	118	28331	-6	28331	DF0YI	630	20	2x13ele DK7ZB @ 0m QTH @ 107m	TX FT-897D RX FT-897D
51	DP5G	JO30FK	146	28217	-8.4	28217	OK5Z	695	500	2 * 38ele M*2 / 16 * 7ele @ 16m QTH @ 653m	TX TS 850 RX TS 850
52	DL2HSX	JO51XA	142	27605	-5.1	27605	SN5R	612	120	27 el Yagi nach DK7ZB @ 3m QTH @ 314m	TX Yaesu FT 857+ PA RX Yaesu FT 857
53	DL1DBR	JO41CL	137	26380	-7.8	26380	OK5Z	599	750	28 ele @ 27m QTH @ 270m	TX FT 847 RX FT 847
54	DM2TO	JO61ER	132	26190	-6.5	26190	HASKDQ	663	100	19 el. DK7ZB @ 8m QTH @ 138m	TX FT-736 RX FT-736
55	PA1TK	JO22IJ	84	26182	-28.4	26182	OK1KJ	765			
56	DL8GP	JN39LH	82	25493	-7.6	25493	OZ5W	736	50	50w in 2x 21el.Tonna @ 17m QTH @ 330m	TX FT847 RX FT847 unbekannt
57	DJ7EC	JO31IG	136	25275	-1.6	25275	OL7M	695	350	19 El. YAGI @ 15m QTH @ 49m	TX FT-847 RX FT-847
58	DK8VY	JN39NF	90	24959	-14.8	24959	OL7M	681			
59	DL9US	JO30VV	116	24858	-10	24858	OK5Z	605	100	2 x 20-Element @ 18m QTH @ 458m	TX Yaesu FT-847 RX Yaesu FT-847
60	DK0DWK	JO30JP	129	24675	-5.9	24675	OZ5W	618	100	20 Element Yagi	TX IC910 RX IC910
61	DR8AH	JO31FO	107	24328	-4.9	24328	OL7M	716	280	4*19 Element @ 20m QTH @ 20m	TX FT-847, HLV 280 BEKO RX FT-847 V.V. von SSB
62	OK1ZDA	JO60JC	113	24316	-8.1	24316	YU1EV	832	40	4x19ele Yagi @ 0m QTH @ 760m	TX TS-2000X RX TS-2000X
63	OM3TUC/P	JN88LE	121	24257	-2.1	24257	IK4ADE	628	10	19el yagi QTH @ 514m	TX FT726R RX FT726R
64	DL15UN	JO53PN	68	24104	-9.1	24104	OE3A	702	750	2x 28el M2 @ 12m QTH @ 55m	TX IC735+LT70 RX IC735+LT70
65	DJ1FZ	JN49CS	119	23929	-18.2	23929	OL7M	592	150	doppelquad @ 6m QTH @ 270m	TX R847 RX R847
66	G0XDI	IO91RQ	76	22584	-4.7	22584	DLOGTH	798			
67	DL8VK	JO40AV	102	22377	-11.8	22377	OL7M	598	500		IC-475 + HLV-550 - Ant.: 2 x 19 Element @ 30 m
68	YU1LA	KN04FR	56	22362	-6.7	22362	OK2KKW	853	800	31el Hy Gain @ 13m QTH @ 13m	TX IC910 RX IC910
69	DK5EZ	JO31MG	105	22121	-3.9	22121	OE3A	739	200	4 * 21 Element Tonna Yagi @ 17m QTH @ 226m	TX TS 736r + Beco HLV 200 RX TS 736R
70	OE3JPC	JN87EW	80	22047	-9.6	22047	YT2F	573	200	4x24 El. DJ9BVopt (7.7w) @ 12m QTH @ 220m	TX IC751A, Transverter 10m/70cm RX FHF35LG-cavity, nf=0.27dB
71	OK1VUF	JO70DP	104	21992	-14.8	21992	YU1EV	809	20	23el @ 610m QTH @ 610m	TX IC706MKIIG RX IC706MKIIG
72	DL5VBZ/P	JN48JH	99	21657	-7.1	21657	HA7P	752	150	29x / 1x 21el F9FT @ 6m QTH @ 460m	TX TS850, Xverter, 2x2c39 PA RX TS850, Xverter, MGF1302
73	DL1VPH	JO61UA	69	20981	-2.2	20981	PA6NL	672	250	Flexayagi 19 El. @ 12m QTH @ 312m	TX IC910 + PA BEKO HLV-280 RX IC910 SP7000 Preamp.
74	DL8BEH	JO42AH	81	20304	-5.9	20304	OL7M	628	120	4x24 ele Yagi @ 10m QTH @ 100m	TX Yaesu FT-736R RX Yaesu FT-736R
75	DM2BR	JO51XM	92	20261	-3.2	20261	PA6NL	542	70	16 ele Yagi DK7ZB @ 15m QTH @ 120m	TX FT-897-D + TLA432-100 RX FT-897-D
76	DL1RPL	JO62LI	68	20221	-8.6	20221	HA7P	647	80	18 Element Yagi @ 10m QTH @ 40m	TX FT-897 + PA RX FT-897
77	I4LCK/4	JN54PD	57	19801	-5.5	19801	SN9D	850	300	4 x 25 el. @ 10m QTH @ 950m	TX FT-736 + pre RX FT-736
78	OK2UUJ	JO80NB	108	19658	-0.4	19658	YU1EV	655	50	DL6WU @ 8m QTH @ 1345m	TX FT847 RX FT847
79	DL0TV	JN47IV	94	19622	-5.5	19622	OL7M	623	50	2x 17ele Yagi @ 9m QTH @ 850m	TX FT-847 RX FT-847
80	OS1ZO	JN86DR	75	19491	-13.6	19491	TK8R	686	700	8 x 33 el DJ9BV @ 20m QTH @ 317m	TX TS-850s+LT-70s+GS-35 RX TS-850s+LT-70s, MGF-1302, o.5db
81	DL1FAR	JO40CB	84	19475	-5.6	19475	OL7M	588	50	13 Element Yagi @ 14m QTH @ 114m	TX IC910 RX IC910
82	DL8UAT	JO61TL	71	19440	-12.7	19440	F5SE/P	726	130	23 Element @ 21m QTH @ 143m	TX IC-910 RX IC-910
83	DL9NCI	JO50WI	63	19306	-4.7	19306	HA7P	576	120	2x19ele yagi F9FT @ 14m QTH @ 490m	TX TR851E RX TR851E -
84	OK1FHA	JO60RB	109	19224	-6	19224	HA6W	557	75	19 el. Yagi DL6WU QTH @ 600m	TX IC-7000+PA RX IC-7000+PA
85	OM5LD	JN98AH	97	18979	-2.4	1897					

112	DL1DKB	JO40AV	76	14338	-4.8	14338	OL7M	598	500			TX IC-475 + HLV-550 - Ant.: 2 x 19 Element at 30 m
113	G3XDY	JO202B	33	14282	-5.1	14282	DF0YY	774	250	28ele Msquared Yagi @ 14m QTH @ 54m		TX FT736R, 4CX250B PA RX NE32184 Preamp, FT736R
114	DM1MDQ	JN58KI	68	14262	-12.9	14262	WJOFFK/6	549	65	MBM 88 @ 70m QTH @ 560m		TX Kenwood TS 790 RX TS 790
115	DJ3SN	JN48SO	55	14176	-5.6	14176	OM8A	623	50	21 EL Yagi @ 17m QTH @ 375m		TX FT-780R RX FT-780R
116	DG2DAA	JO62GU	47	14174	-7.3	14174	HA7P	707	300	2X Yagi @ 12m QTH @ 40m		TX Kenwood TS2000 RX Kenwood TS2000
117	DH7FE	JO40FC	53	14015	-10.8	14015	OK2KJT	693	80			TX IC910H 26 El Yagi n. DJ9BH homemade RX IC910H
118	DK1CB	JO53CL	42	13979	-20	13979	DJ9MT/P	657	250	19 El. Yagi @ 31m QTH @ 37m		TX ICOM 910 + PA RX ICOM 910 + VV
119	DL1EA	JO31BO	66	13603	-7.2	13603	DL5MAE/P	601	700	Yagi @ 15m QTH @ 45m		TX FT847 + PA RX FT847 + PA
120	YI2F	KN03KU	38	13601	-11.4	13601	OK2BVE	668	75	23el QTH @ 625m		TX FT910 RX FT910
121	DG8LG	JO44VP	40	13424	-4.7	13424	OL7M	664	300	4 mal 15 element @ 18m QTH @ 30m		TX FT-726R RX FT-726R
122	SS9GS	JN75NP	61	13413	-7	13413	OL4A	561	25	21 EL @ 5m QTH @ 900m		TX FT 736 R RX FT 736 R
123	DJ6OL	JO52AP	62	13376	-4.1	13376	DL5MAE/P	558	100	21-Ele.Yagi @ 10m QTH @ 68m		TX FT-736 + PA RX dtd.
124	DK4LI	JO44WQ	34	13266	-7.1	13266	DK5LO/P	792	300	2 mal 11 element @ 18m QTH @ 30m		TX FT-736R RX FT-736R
125	DM5WF	JO61TL	61	13176	-7.8	13176	WJOFFK/6	885	200	2x18 Ele.-Yagi @ 20m QTH @ 160m		TX IC-910 RX IC-910
126	SS4T	JN75EW	52	13125	-12.5	13125	OK2BVE	532	100			
127	IK6ZDE/6	JN63GN	47	12889	-22	12889	OK2KKW	761	25	2 x Yagi 18 elementi @ 3m QTH @ 1500m		TX Sommerkamp ft 780 RX Sommerkamp ft 780
128	DL5IO	JN49KH	62	12735	-6.9	12735	OM8A	680	200	2 mal 19 El. Yagi @ 12m QTH @ 260m		TX Kenwood TR-851E + PA RX Kenwood TR-851E
129	DJ0VZ	JO30GL	65	12716	-11.4	12716	OK1KJB	591	50	18 el Yagi @ 23m QTH @ 600m		TX TS2000X RX TS2000X
130	DK0UJ	JN48KK	38	12698	-3.4	12698	OZ5W	749	500	11el Yagi @ 30m QTH @ 610m		TX TS2000X + HLVS50 RX TS2000X + SP7000
131	HB95TY/P	JN36GU	54	12675	-16.9	12675	DJ9KH/P	708	100	1X24 ELEMENTS @ 7m QTH @ 1618m		TX ICOM 475-H
132	DF2IAX	JN49EA	75	12674	-8.2	12674	PA0EMO	502	70	2 * 23 el Yagi @ 30m QTH @ 135m		TX Yaesu FT857D, RX Yaesu FT857D, .
133	SS7CN	JN75PS	60	12595	-13.9	12595	DK5NJ	578	25	1 x 22 el Yagi QTH @ 1178 mm		
134	D08CW	JO31UO	64	12586	-20.4	12586	OL7M	631	75	2x19 el.yagi @ 10mm QTH @ 65mm		TX Yaesu ft 897 RX Yaesu ft 897
135	SS2IT	JN66WB	59	12479	-18	12479	UR7D	737	70	20 EL. YAGI @ 6m QTH @ 1079m		TX IC 910 RX IC 910
136	DJ3WE	JN58VD	67	12354	-5.6	12354	PA6NL	694	250	2x FX7073 vert. gestockt @ 10m QTH @ 570m		TX TS-790E RX TS-790E
137	DL2DXA	JO61VC	43	12257	0	12257	PA6NL	676				
138	DG8YHH	JO32OH	45	12236	0	12236	OK5Z	697	200	19el @ 15m QTH @ 85m		TX FT897 RX dtd.
139	IZ4BEH	JN54WL	40	12230	-16.7	12230	OK2KJT	720	500	4 x 25XX @ 10m QTH @ 0m		TX FT840 + xvert
140	DM5CT	JO50MO	77	12123	0	12123	DK4LI	461	35	12-Element-Yagi @ 6m QTH @ 817m		TX FT790R RX FT790R
141	DL5SDK	JN49KH	67	12115	-10.5	12115	DK0PC	512	200	2 mal 19 El. Yagi @ 12m QTH @ 260m		TX Kenwood TR-851E + PA RX Kenwood TR-851E
142	OM7KW	JN98OM	53	12095	-7	12095	DK5NJ	585	50	23al DK72B QTH @ 700m		TX FT-847 RX FT-847
143	PE1EWR	JO11SL	39	12088	-14.3	12088	OL4A	701	80	2*21 el F9FT @ 11m QTH @ 0m		TX TS790E+2*M67728 RX TS790E
144	OK2VZE	JN89GM	78	12055	-9.4	12055	YU7A	481	100	17 el yagi QTH @ 658m		TX tr9500
145	DG2MMW	JN58VD	64	11995	-18.5	11995	PA6NL	694				
146	OE3GVC	JN87CU	56	11867	-22.9	11867	I4LCK/4	561	200	2 x 38 El @ 15m QTH @ 15m		TX IC 910 + PA RX IC 910
147	SP6A	JO81MC	41	11822	-12.3	11822	9A3B	612	50	33el @ 120m QTH @ 20m		TX ic471H RX ic471H
148	DL7DCL	JO61SK	76	11797	-4.2	11797	HA5KDO	582	130	Yagi 10 Elemente @ 10m QTH @ 121m		TX Kenwood TS-2000 RX Kenwood TS-2000
149	SS4O	JN75NT	41	11749	-9.2	11749	UR7D	667	400	@ 15m QTH @ 200m		TX FT736 RX FT736
150	HB9HLM/P	JN37MD	57	11746	-7.1	11746	DJ9KH/P	667				
151	SP9APC	JN99QU	55	11545	-9	11545	DH8WJ	630	50	20el. @ 20m QTH @ 330m		TX TR851A+PA RX TR851A
152	SP6IWQ	JO80HK	60	11516	-25.2	11516	YU7A	564	150	21 el. Yagi @ 390 m. aslm QTH @ 390 m. aslm		TX tr751 + trcv RX TR751 + trcv
153	DG0PF	JO50NO	59	11502	-9.5	11502	PA6NL	510	45	Konni F20 @ 8m QTH @ 583m		TX IC-402 +PA RX IC-402 -
154	ON4KBE	JO20BI	39	11392	-4.9	11392	OL4A	661	50	21 el. F9FT @ 0m QTH @ 140 mm		TX FT480R + transverter 144/432 2C39A home made
155	SS3FI	JN75MT	49	11322	-9.5	11322	OL4A	542	25	21 el @ 10m QTH @ 500m		TX FT 790 RX FT 790
156	PA0EMO	JO23TE	36	11290	-26.4	11290	DL5MAE/P	747	60	2x9el DK72B Yagi @ 20m QTH @ 20m		TX IC910H RX IC 910H
157	ON4PSP/P	JO20KO	34	11184	-25.1	11184	OK1KJB	711	100	21el Tonna @ 0m QTH @ 150 mm		TX FT726R
158	SP6NVN	JO81CJ	40	11120	-15.7	11120	S50C	580	100	21 EL F9FT @ 205m QTH @ 175m		TX IC 910 RX IC-910
159	OK1VAV	JN79FW	66	10950	-0.1	10950	WJOFFK/6	724	25	10 el. QTH @ 370m		TX FT-817 RX FT-817
160	YU7AA	JN95NS	36	10944	-17.1	10944	DK0CG	702	50	8x23 QTH @ 80m		TX ts2000 RX ts2000
161	OK2UKG	JN99FU	63	10939	-4.8	10939	DL/IK4WKU/P	559	20	4x21el. DJ9BV @ 12m QTH @ 300m		TX IC706 RX IC706
162	DG0CC	JO60KU	71	10860	-6.9	10860	HA7P	542	100	11 ele Yagi @ 14m QTH @ 365m		TX IC-821H RX IC821H + PA
163	DF3AR	JO52GG	45	10683	-28.6	10683	DH7LF/P	521	300			TX TX FT847 13 El. Yagi VV 300Watt RX TX FT847 13 El. Yagi VV 300Watt
164	UT5ST	KN28BG	30	10324	-4.4	10324	OK2M	774				
165	SN9Y	JO90EA	47	10266	-4.3	10266	WJOFFK/6	844				
166	DL2VB	JO31LN	51	10243	-1.7	10243	DL5MAE/P	551	75	19-Element Tonna @ 16m QTH @ 78m		TX Icom IC-471 H RX Icom IC-471 H SSB-Vorv.
167	OK2ILA	JN89UR	71	10200	-1.1	10200	DH8WJ	510	50	F9FT @ 5m QTH @ 603m		TX FT-847 RX FT-847
168	DG9KB	JO30VVV	47	10190	-0.8	10190	OL7M	610	20	21 el Yagi @ 30m QTH @ 450m		TX ICOM IC706MK2G RX ICOM IC706MK2G ----
169	DJ6XH	JN57MP	39	10172	-37.4	10172	PA6NL	692	70	21ele @ 9m QTH @ 959m		TX IC910 RX IC910
170	DF2PN	JO30TH	38	10152	-10.3	10152	DK5LO/P	446	300	10 el. Yagi @ 14m QTH @ 85m		TX IC 910 + BEKO RX IC 910 + VV
171	SS8RJ	JN65WM	46	10113	0.3	10113	OL7M	563	25	Tonna 21 elem. QTH @ 266 mm		TX Yeasu FT-736R RX Yeasu FT-736R
172	DM2SK	JO50NP	55	10110	-9.8	10110	PA6NL	509	100	20Ele Yagi @ 6m QTH @ 672m		TX Kenwood TS-2000 RX Kenwood TS-2000
173	OM3CWY	KN08LS	33	10090	-8.6	10090	WJOFFK/6	669	100	13el DK72B @ 5m QTH @ 1245m		TX IC-910 RX IC-910
174	DK6RP	JN68VO	52	10082	-1.8	10082	WJOFFK/6	569	50	10 EL @ 10m QTH @ 740m		TX IC910 RX IC910
175	DC7BO	JO42JF	44	10081	-7.1	10081	DK5MB/P	547	70	21 EL-Yagi @ 12m QTH @ 82m		TX IC 402 RX IC402
176	DJ3XK	JO53AN	35	10081	-20	10081	DL5MAE/P	657				
177	SP5QAT	KO02LB	26	10019	-5.4	10019	S50C	785	50	2M 432-9WL @ 12m QTH @ 110m		TX TS-2000 RX TS-2000
178	DL4IG	JN49KH	60	9972	-14.8	9972	PA6NL	448	200	2 mal 19 El. Yagi @ 12m QTH @ 260m		TX Kenwood TR-851E + PA RX Kenwood TR-851E
179	DC7YEO	JO31TX	60	9902	-1.6	9902	DL5MAE/P	559	120	21 El Yagi @ 11m QTH @ 60m		TX Kenwood TR-851E + Beko HLV120 RX Kenwood TR-851E
180	DL1YV	JN47RR	36	9887	-6.9	9887	PA6NL	608	250	17 El. Yagi @ 10m QTH @ 750m		TX FT736R RX FT736R
181	SS4AO	JN86FN	45	9789	-15.7	9789	DLOGTH	616	20	21 el.F9FT QTH @ 300 mm		TX FT-857D RX FT-857D
182	D05M	JN58VD	52	9745	-33.6	9745	SN7L	644				
183	DL5HAU	JO53CN	41	9728	-9.2	9728	DL5MAE/P	655	35	13ele DL6WU @ 20m QTH @ 60m		TX Kenwood TS-790 RX Kenwood TS-790
184	DL4EBW	JO31MG	74	9513	-4.3	9513	OK1KJB	574	200	4 * 21 Element Tonna Yagi @ 17m QTH @ 226m		TX TS 736R + Beco HLV 200 RX TS 736R
185	DK8KL	JO30GL	57	9509	-7.5	9509	OL3Z	566	50	18 el Yagi @ 23m QTH @ 600m		TX TS2000X RX TS2000X
186	DL3ARK	JO50CT	38	9432	0	9432	HA7P	704	70	8 el. Yagi @ 12m QTH @ 300m		TX ICOM IC-490E + Tono 4M-70G
187	D03YMW	JO42CC	54	9424	-17.3	9424	DH7LF/P	568	75	17ele @ 10m		TX FT726R RX FT726R
188	DG1EA	JO31EF	56	9337	-0.5	9337	OZ5W	586	120	1x FX 7073 @ 8m QTH @ 69m		TX FT- 897 + HL 130
189	DG6ME	JO51JU	52	9287	-3.1	9287	OZ9PZ	488	50	14-Element-Yagi @ 6m QTH @ 242m		TX FT-736R RX FT-736R
190	OR6FNG	JN76VO	41	9264	-3.9	9264	DK5NJ	511	120	2 x 18 el Yagi @ 14 mm QTH @ 234 mm		TX TS 811E RX TS 811E
191	OK1AKL	JO70FA	57	9197	-13.7	9197	HA5KDO	429	30	13 el FlexiYagi QTH @ 295m		TX IC821H RX IC821H
192	DG8FAY	JO40GD	34	9195	-9.3	9195	OM3KII	677	80	23el Flexa @ 10m QTH @ 154m		TX TS-770E RX TS-770E
193	DL5YEE	JO42GF	31	9107	0	9107	OL7M	593	50	23 ElementYagi @ 20m QTH @ 120m		TX TS790 RX TS790
194	DL1KDT	JO30JP	53	9066	-1.6	9066	OL4A	471	10	FX7044 16 ele @ 12m QTH @ 179m		TX FT726 R RX FT726R
195	DF1RD	JN59UN	45	9034	-22.8	9034	PA6NL	597	80	DL7KM @ 8m QTH @ 550m		TX IC 910
196	OE6DRG/6	JN77KC	45	9028	-15.7	9028	YU1EV	501	30	23 Elemente @ 5m QTH @ 1950m		TX IC 910 H RX IC 910 H
197	IW1FNG/1	JN35VC	37	8753	-13.4	8753	OL7M	866	75	2x39 Jx @ 4m QTH @ 600m		TX Icom IC-475H RX Icom IC-475H
198	DK0WL	JN58OD	47	8598	-10.1	8598	DJ6BS	600	100	2x19 element @ 8m QTH @ 604m		TX FT857D RX FT857D
199	DF2KD	JO30GM	61	8563	-16	8563	DJ8MS	533	50	@ 400m QTH @ 0m		TX TS2000 RX TS2000
200	SP95OO	JN99OV	44	8436	-15	8436	DLOGTH	604	50	D9WB @ 15m QTH @ 270m		TX HOME MADE RX HAME MADE
201	D07DHL	JO61TL	46	8430	-12.8	8430	HA7P	546	75	23 Elemente @ 21m QTH @ 143m		TX IC-910 RX IC-910
202	SP7VVB	JO19RR	21	8391	0.1	8391	S50C	696	50	23el DK72B @ 20m QTH @ 200m		TX FT847 RX FT847
203	SS57LM	JN76HD	41	8325	-7.9	8325	IO1KW	614	50	21 el. yagi @ 10m QTH @ 303m		TX FT847 RX FT847
204	DJ3AK	JO52GJ	39	8304	-5.9	8304	DL5MAE/P	524	90	19 Element Flexiyagi @ 10m QTH @ 88m		TX Icom471h + Transistor PA RX Icom471h + GaAs-Fet Preamp.
205	D05AWE	JO51EA	41	8303	-5.1	8303	OL7M	43				

234	DL2DRG	JO70IT	49	6952	-6.2	6952	DLOLN	530	35	2x10 El @ 6m OTH @ 750m	TX IC821 RX IC821
235	I2SAJO/5	JN54LB	41	6943	-7.8	6943	9A3AC	432	25	YAGI 21 ELEM. WISI @ 5m OTH @ 1296m	TX YAESU FT736R RX YAESU FT736R+PA SSB ELECTRONIC
236	DF2GL	JO42AH	41	6884	-13.3	6884	OL3Z	518	120	4x24 ele Yagi @ 12m OTH @ 100m	TX YAESU FT-736R RX YAESU FT-736R
237	SP9BGS	JO90MG	36	6791	-15.7	6791	S50C	545	50	6M LY @ 35m OTH @ 270m	TX IC910H RX IC910H
238	SP1GPY	JO73GL	25	6785	-17.4	6785	OK2TT	422	75	12 elements @ 9m OTH @ 73m	TX IC-910 RX IC-910
239	DH9KO	JO30GM	51	6767	-12.6	6767	DJ4TC	572	100	18 elm. Yagi @ 12m OTH @ 450m	TX TS 2000
240	DL5DWF	JO71AA	41	6705	-19.1	6705	PA6NL	695	75	11 El. Yagi @ 11m OTH @ 335m	TX IC910H RX IC910H
241	DL2DR	JO31TO	35	6696	0	6696	OE5D	563	100	2*23 Element Yagi @ 15m OTH @ 50m	TX IC-7000 + Pa RX IC-7000
242	SP3JMZ	JO82JK	26	6686	-27.2	6686	HA1KYY	562	50	YAGI=23 elem. @ 132m OTH @ 32m	TX YAESU-847 RX I.W.
243	OM3CFC	JN88RT	53	6594	0	6594	S50C	347	5	23el.F9FT QTH @ 622m	TX FANTOM-OSKOBRRH RX FANTOM-OSKOBRRH
244	DJ5VW	JO31RJ	49	6575	-7.4	6575	OL7M	644	150	Yagi 23 El @ 12m OTH @ 120m	TX FT-726 R RX FT-726 R
245	DK1AD	JO42UC	34	6553	-4.7	6553	F5SE/P	550	50	19-Element Yagi @ 11m OTH @ 40m	TX IC-706MK2G RX IC-706MK2G
246	DL4HG	JO53CM	27	6460	-20.9	6460	DH8WJ	484	40		TX TS 780, 13 ele DL6WU RX TS 780, 13 ele DL6WU
247	OM7CM	JN89PP	36	6449	-18.7	6449	YU1EV	460	50	2x2F9T 16 ele. OTH @ 650m	TX FT-847 RX FT-847
248	OE3MDB	JN88JB	34	6434	0	6434	IWOFFK/6	599	50	21 El. Yagi @ 10m OTH @ 158m	TX FT-847 RX FT-847
249	OK2BRX	JN89PR	51	6423	-10.6	6423	S59P	360	20	A430S15 QTH @ 326m	TX FT857D RX FT857D
250	DL8UCC	JO71FO	16	6385	-6.5	6385	PA6NL	712	50	19el Yagi @ 4m OTH @ 153m	TX FT847 RX FT847
251	OK1UDJ	JO70GG	44	6373	0	6373	HASKDO	442	75	2x 14 el. Yagi @ 35m OTH @ 200m	TX IC-910 RX IC-910
252	DG6IMR	JO71DT	32	6361	-19.7	6361	PI4GN	540	25	21el elem. F9FT @ 12m OTH @ 75m	TX TR-851E RX TR-851E
253	DK5IR	JN49IC	35	6328	-5.7	6328	DJ9KH/P	433	25	23 El. @ 16m OTH @ 150m	TX IC-706 MK2G RX IC-706 MK2G
254	OK1NWD	JN69WI	40	6288	-7	6288	HGF7	410	100	12el. Yagi QTH @ 550m	TX TS570+TRV RX TS570+TRV
255	SP6HEH	JO80IL	38	6267	-13.7	6267	DJ7R	376	50	10 el yagi @ 400 m.m. OTH @ 400 m.m	TX FT 847 R ft 847
256	DM7DR	JO31RL	59	6252	-4	6252	FDQOZ/P	403	450	18 Ele @ 100m OTH @ 200m	TX IC-910 RX IC-910
257	DO4DXA	JN580D	35	6232	-20.1	6232	DJ7EG	543	100	2x19 element @ 8m OTH @ 604m	TX FT857D RX FT857D
258	DF2FH	JO40AC	37	6220	-5.9	6220	PI4GN	373	50	19 ele Yagi @ 10m OTH @ 380m	TX YAESU FT-847 RX YAESU FT-847
259	UT5JCW	KN64SN	12	6184	0	6184	RK3EXA/3	877	100	35el @ 10m OTH @ 110m	TX TS-2000 RX TS-2000X
260	DL4AWA	JO51MA	35	6169	-0.1	6169	OM8A	604	30	Yagi @ 12m OTH @ 0m	TX Kenwood TM-455E RX Kenwood TM-455E
261	DO6NX	JO50VI	30	6095	-1.6	6095	IWOFFK/6	758	75	19 Ele. Yagi @ 16m OTH @ 656m	TX K2 + DB6NT Transw. R K2 + DB6NT Transw.
262	DL5VM	JO62XN	19	5973	-10.2	5973	OM1DK	588	300	25 ele @ 10m OTH @ 85m	TX FT897 RX MGF1302
263	I7CSB	JN71OQ	15	5954	0.1	5954	IO1KW	744	200	Yagi 2 X 21 OTH @ 96m	TX TS 790
264	DK4G	JO71FU	23	5926	-10.5	5926	PA6NL	709	30	2*29el @ 14m OTH @ 79m	TX IC-910 RX IC-910
265	DJ8UV	JO31PI	59	5912	-4	5912	OL4A	441	20	11el @ 7m OTH @ 225m	TX IC910
266	DF5HD	JO43WN	26	5837	-4.6	5837	DJ9MT/P	671	75	19 Element @ 15m OTH @ 52m	TX IC910
267	DL4YDR	JO32OH	27	5828	-8.7	5828	OL7M	682	200	23 Element DJ9BV @ 15m OTH @ 95m	TX YAESU FT-897 RX YAESU FT-897
268	DG9YIH	JO32OH	33	5543	-12.9	5543	OK2M	549	200	19el @ 15m OTH @ 85m	TX YAESU 897 RX dto.
269	DL3OHB	JN58KI	25	5535	-6	5535	HASKDO	609	65	MBM 88 @ 70m OTH @ 560m	TX Kenwood TS 790 RX TS 790
270	SO1HMA	JO73PB	20	5493	-37.3	5493	DL5MAE/P	637	35	F9FT 21 el. @ 100m OTH @ 100m	TX IC-7000 RX IC-7000
271	OK2TKE	JN89JJ	41	5327	-19.2	5327	OK2KKW	308	20	5 el Yagi QTH @ 540m	TX FT-857 RX FT-857
272	UT5VWU	KO20DI	18	5325	-6.5	5325	OL3Z	702		21X23el Yagi	TX TS-2000X+PA RX TS-2000X
273	DL5VVM	JO61OA	19	5311	0	5311	HASKDO	567	600	2x23el Yagi @ 7m OTH @ 340m	TX IC-910 RX IC-910
274	OK1VLG	JO70TK	45	5270	-5.6	5270	HA7P	365	50	6el.Yagi QTH @ 534m	TX FT847 RX FT847
275	DG4DW	JO31RL	46	5265	-11	5265	OL3Z	520	400	13 Element Yagi @ 6m OTH @ 160m	TX Icom 910-H and PA RX Icom 910-H
276	DM4KR	JO51TL	29	5248	-10.9	5248	PA6NL	515	80	2x18 El. Yagi @ 12m OTH @ 72m	TX FT-726 + Endstufe RX FT-726
277	IK3XT	JN55LK	32	5244	-4.7	5244	I7CSB	549	60	33 ELEMENTI @ 20m OTH @ 50m	TX ICOM 475H RX ICOM 475H
278	DL2GBG	JN49QC	34	5160	-10.3	5160	OL7M	526	10	@ 3m OTH @ 520m	TX IC-910 RX IC-910
279	UT3LL	KO80AC	17	4999	-88.7	4999	RZ4AWA	665		4x27el BV OTH @ 130m	TX FT857
280	OM3WAN	JN99IF	28	4996	0.3	4996	DK5NJ	524	50	14-el. Yagi QTH @ 330m	TX FTFT 897 50W RX 14-el. YAGI
281	DM4TI	JO51MD	29	4971	-18.3	4971	OE3A	500	100	19-elle.Yagi @ 11m OTH @ 150m	TX FT-897D RX FT-897D
282	DM2GON	JO60GQ	31	4968	-4.9	4968	PI4GN	500	50	10nEl.Yagi @ 12m OTH @ 360m	TX IC 910 RX IC 910
283	OE5MKN	JN78EA	20	4934	-32.4	4934	DK2OV/P	514	120	40 el Gruppe @ 13m OTH @ 430m	TX FT746 RX FT746
284	DL2KXB	JO30EM	40	4915	0	4915	OL4A	501		23 Ele. M*2 @ 8m OTH @ 560m	RX Ja
285	OK1EI	JO70EC	40	4879	-2.6	4879	HASKDO	439	70	DL6WU @ 10m OTH @ 380m	TX IC 910 RX IC 910
286	DG5EKE	JO31RL	49	4879	-23.2	4879	DJ8MS	413	450	18 Ele @ 100m OTH @ 200m	TX IC-910 RX IC-910
287	DM5JL	JO70HX	30	4833	-21	4833	OZ5W	467	50	10 El. Yagi @ 7m OTH @ 400m	TX IC 706 MK2g RX IC 706 MK2g
288	DL2MYP	JO32OH	25	4713	-14.6	4713	OK1KHI	509	200	19el @ 15m OTH @ 85m	TX YAESU 897 RX dto.
289	IW1OYF1	JN44GK	32	4692	-7.4	4692	IWOFFK/6	335	25	Yagi 10 el HM @ 5m OTH @ 1300m	TX Kenwood TS811E
290	DL7YS	JO62NM	19	4650	-13.4	4650	DL5MAE/P	536	100	21 element Yagi @ 10m OTH @ 59m	TX IC402 RX IC402 MGF 1402
291	DG5BRE	JO62VM	24	4587	-10.9	4587	DR5A	559	100	21 element Yagi @ 10m OTH @ 64m	TX Kenwood TS790 RX Kenwood TS790 BF981
292	SP2IPK	JO93LR	13	4554	-14.5	4554	DLOGTH	654	75	27 el Yagi F9FT @ 12m OTH @ 45m	TX IC 910 RX IC 910
293	DL1PR	JO30JS	31	4543	-14.1	4543	OL4A	471	20		TRX: YAESU FT 897.ANT.: BAZ 070/HDO27
294	DJ1HA	JO30JN	35	4534	-1.5	4534	OK2M	506	100	Antenne 13 El. Yagi. @ 9m OTH @ 450m	TX TS 790E + TLA 435 RX TS 790E + TLA 435
295	OE35JA	JN88GH	21	4518	-15.4	4518	IWOFFK/6	612	150	1x19 Element @ 10m OTH @ 160m	TX TS-2000 RX TS-2000X
296	OM3WOR	JN98DF	30	4479	-43.7	4479	OK2KKW	466	20	17el. dk7ZB OTH @ 170m	TX f857d rx f857d
297	I1NDP	JN45AL	17	4456	-16.8	4456	OK2KKW	651	500	16el x 62 DJ9BV @ 8m OTH @ 600m	TX xvertter + PA
298	SP6FBE	JO81ND	23	4442	-12.4	4442	DK5NJ	397	50	22 el. Yagi @ 130m OTH @ 14m	TX TS2k RX TS2k
299	DH9MNF	JO50RF	21	4429	-7.6	4429	F5SE/P	548	750	38 Element Yagi @ 16m OTH @ 700m	TX TS850 + Transverter RX TS850 + Transverter
300	OK1FEN	JO70NA	33	4406	-6.7	4406	DLOGTH	316	0.5	15 el. YAGI QTH @ 345m	TX HM own design
301	OE5MPL	JN78CJ	19	4386	-20.9	4386	DF1JM	615	200	4x21 21 Y @ 10mm OTH @ 860m	TX FT-847 + PA RX FT-847 + MGF 1302 VV
302	DL1MDD/P	JN58KI	15	4314	-6.9	4314	OM8A	522	65	MBM 88 @ 70m OTH @ 560m	TX Kenwood TS 790 RX Kenwood TS 790
303	DG0ONW	JO50LP	26	4293	-1.3	4293	OZ5W	494	90	9 el. X-Quad @ 11m OTH @ 586m	TX IC7000 RX IC7000
304	HA1FF	JN87JN	19	4291	-25.9	4291	DF0YY	594	25	2XDJ9BV LY-PREAMP @ 11m OTH @ 139m	TX FT736R RX FT736R
305	DL1EL	JO41RF	21	4264	-23.9	4264	DK5MB/P	426	130	7 ele @ 12m OTH @ 244m	TX IC-820 RX IC-820
306	DM9KT	JO51NG	30	4215	-0.3	4215	DK5MB/P	405	20	16 el. Beam @ 0m OTH @ 0m	TX IC-706MK2G RX IC-706MK2G
307	DL5MGW	JN580D	30	4202	-21.4	4202	DK1PZ	311	100	13 Element Flexa-Yagi @ 18m OTH @ 543m	TX YAESU FT-736 R RX YAESU FT-736 R
308	DL3JAS	JN49EJ	25	4197	-22.6	4197	DL15UN	506	3	23 ele DK7ZB @ 11m OTH @ 110m	TX K2 / DJ8ES-TVRT RX DJ8ES-TVRT / K2
309	IZ3BIA	JN65DN	37	4176	-0.8	4176	IK2FTB/2	255	20	vert. @ 0m OTH @ 0m	TX IC 706 MK2G
310	DG7MAO/P	JN57MT	27	4141	-8.6	4141	DK2OV/P	374	30	Doppelquad @ 3m OTH @ 984m	TX IC 402 RX IC 402
311	DL3YCH	JO32OH	19	4132	-5.8	4132	DL1/K4WKU/P	597	200	19el @ 15m OTH @ 85m	TX YAESU 897 RX dto.
312	DL1MHJ	JN58TE	36	4127	-0.6	4127	OL7M	421	75	17-Elle Yagi (vertl). 40m Kabel @ 13m OTH @ 498m	TX IC-475H
313	DB4VO	JN39GM	19	4088	-10	4088	OK2KKW	458	100	24 Ele @ 12m OTH @ 400m	TX IC-910
314	OK1DDV/P	JN79EJ	25	4064	-12	4064	9A3B	511	20	14 el. DK7ZB @ 9m OTH @ 492m	TX IC706 MKIIG RX IC706 MKIIG
315	DL8OAZ	JO42UJ	20	4055	-18	4055	DK5MB/P	545	75	20 Element Yagi @ 12m OTH @ 67m	TX Icom IC910H RX Icom IC910H
316	DL8ZAJ	JO40KD	27	4025	-20.4	4025	OL3Z	399	150	20 ueber 20 Yagi @ 15m OTH @ 118m	TX IC-475E RX IC-475E
317	Y02LZL	KN05OS	15	3969	-15.7	3969	OL7M	613	100	23 el DK7ZB @ 19mm OTH @ 90mm	TX FT-897D RX FT-897D
318	OM3TCC	JN88OQ	33	3951	0.4	3951	OL4A	351	20	15.elem.F9FT OTH @ 208m	TX FT-897 RX FT-897
319	OK1FAN	JO70BD	40	3909	-7.3	3909	DF0YY	249	50	vert. bilahul OTH @ 415m	TX FT 847 RX FT 847
320	DF8TM	JN49QH	20	3878	-6	3878	OE3A	506	50	Yagi 13dB @ 12m OTH @ 300mm	TX TS480 - Transverter RX TS480 - Transverter
321	DK1EAW	JO31RL	45	3833	-8.3	3833	F6KIM	334	400	13 Ele. Yagi @ 6m OTH @ 160m	TX Icom 910-H and PA RX Icom 910-H
322	DO2TML/P	JO42BD	37	3806	-8.1	3806	PA6NL	275	50	23el Yagi @ 10m OTH @ 190m	TX Kenwood TS-2000 RX Kenwood TS-2000
323	DM3VL	JO70BV	27	3745	-11	3745	OZ5W	467	15	Yagi 19 Elemente @ 12m OTH @ 220m	TX FT-790 RX FT-790
324	DL7LTM	JO61EI	37	3725	-1	3725	OZ5W	404	10	4el-LogPer @ 15m OTH @ 140m	TX FT-817 RX FT-817
325	OM1RV	JN88NC	28	3708	-18.4	3708	OK2KKW	405	20	17 El. OTH @ 132m	TX FT 897 RX FT 897
326	SP6LB/M	JO70VX	26	3702	-30.6	3702	SP2IPK	374	30	12 el Yagi @ 5m OTH @ 700m	TX IC-910H RX IC-910H
327	DL5RU	JN69CL	31	3682	-27	3682	DL9US	349	25	@ 0m OTH @ 0m	
328	DK5WMA	JO60KT	37	3649	-25.2	3649	ON4HRT/P	550	200	4el Yagi @ 0m OTH @ 0m	
329	OK2SAR	JN89PL	34	3645	-20.6	3645	S57M	396	50	A430S15 @ 20m OTH @ 320m	TX TS 2000 RX TS 2000
330	DL2DVL	JO61UA	27	3634	-23.8	3634	OE3A				

356	OM3CVV	JN88NC	28	2886	-2.8	2886	S50C	270	10	Dipol QTH @ 136m			TX FT 100D RX FT 100D
357	OK1MO	JO60EC	26	2885	-2.4	2885	OL7M	292	3	14 el Yagi QTH @ 485m			TX FT 790 r II RX FT 790 r II
358	D9NMH	JO50FA	19	2870	-9.1	2870	OK1KJB	309	25	8 el Yagi @ 14m QTH @ 314m			TX Kenwood TS 811 E RX Kenwood TS 811E
359	SP9DSM	JN99SV	24	2870	-14.3	2870	OL4A	439	8	D9VBW @ 10m QTH @ 426m			TX ICOM 402+PA RX ICOM 402
360	DL0LAU	JO61HN	25	2863	0	2863	DL5MAE/P	426	10	10-el @ 12m QTH @ 99m			TX FT 726R RX FT 726R
361	2E0NEY	IO81VK	12	2855	0	2855	GM4CXM	521	50	21 ele Tonna @ 9m QTH @ 124m			TX IC-910 RX IC-910 + D9JBV preamp
362	DC8RI	JN66CO	16	2840	0	2840	F8KID	453	75	19El Yag @ 13m QTH @ 425m			TX FT897 RX FT897
363	IW2DOY	JN45JU	20	2825	-5.9	2825	S50C	450	50	19 el 9F9T @ 15m			TX TS 2000 Kenwood
364	DK3XC	JO61HN	25	2792	0	2792	DL5MAE/P	426	10	@ 12m QTH @ 99m			TX FT 726R RX FT 726R
365	DC9BG/P	JO42EF	28	2720	-4.7	2720	DL7AKL	308	5	4 x 1el. Quad @ 25m QTH @ 225m			TX Yaesu FT 817 RX Yaesu FT 817
366	DB6VP/P	JN39KG	17	2707	-32.3	2707	DJ9KH/P	444	20	11 ele Yagi @ 7m QTH @ 250m			TX FT-857 RX FT-857
367	OK2JIA	JN89LV	34	2683	-14.3	2683	OE3A	230	25	DK7ZB QTH @ 315m			TX TR-851E RX TR-851E
368	US7IA	KN88VA	10	2617	0.3	2617	RU6HL	501					
369	DK2YL	JN39JG	23	2605	-24.9	2605	DJ6BS	471	20	19 Ele @ 8m QTH @ 270m			TX FT-857D RX FT-857D
370	OK1CH	JO70UG	27	2574	-10.8	2574	OM3KII	214	15	6el YAGI @ 3m QTH @ 337m			TX FT-897 RX FT-897
371	DL6YXM	JO61HL	25	2572	-2.1	2572	DJ6BS	331	5	8 Element @ 12m QTH @ 110m			TX Yaesu FT 817 RX Yaesu FT 817
372	DM4NF	JO61SL	19	2568	-16.7	2568	DF1JM	503	50	Yagi @ 12m QTH @ 136m			TX IC 820 H RX IC 820 H
373	DJ2FR	JN58PK	23	2538	-5.6	2538	PA6NL	644	20	Sel Yagi @ 4m QTH @ 550m			TX FT-897
374	DL7UE	JO62PO	10	2527	-22.3	2527	PA6NL	627	140	21 el. F9FT @ 18m QTH @ 35m			TX Yaesu FT 726 R RX Yaesu FT 726 R
375	OM3WPL	JN98KK	26	2526	-13.5	2526	HA8V	224	75	12 el DK7ZB QTH @ 760m			TX IC910H RX IC910H
376	OK1DPO	JO70CH	25	2502	-6	2502	OM3KII	300	50	Yagi 20 el. @ 10m QTH @ 207m			TX IC910 RX IC910
377	DL3AZI	JO51MF	23	2486	-12.4	2486	OL7M	396	7	21 EL. YAGI @ 0m QTH @ 0m			TX TR9500 RX TR9500
378	DC8LAP/P	JO42BD	24	2451	-8.7	2451	PA6NL	275	50	23el Yagi @ 10m QTH @ 190m			TX Kenwood TS-2000 RX Kenwood TS-2000
379	DL1PBC	JO30VJ	11	2444	-3	2444	OL7M	615	20	22 el @ 10m QTH @ 420m			TX FT-897 RX FT-897
380	IW35PI	JN66OD	18	2427	0.5	2427	IW0FFK/6	293	20	Quagi 13 el HM @ 12m QTH @ 165m			TX ICOM 706 MKIIG RX ICOM 706MKIIG
381	DF1NAB	JN59OU	18	2416	-9.5	2416	DH7LF/P	250	20	5 el Yagi @ 6m QTH @ 490m			TX FT897 RX FT897
382	DO1TSI	JO62JK	11	2408	0	2408	DF1JM	479	10	Tonna 9 Element @ 9m QTH @ 46m			TX Belcom LS-707 RX Belcom LS-707
383	DO1VDB	JO31AR	19	2402	-74.3	2402	DH8WJ	435	700	Yagi @ 15m QTH @ 45m			TX FT847 + PA RX FT847 + PA
384	DO3UWE	JO51XL	22	2394	-27.6	2394	OZ5W	392	100				TX - 'z.B. TRX ... PA ... Ant. ... RX - 'z.B. TRX ... PA ... Ant. ...
385	EA4AYW	IN70XK	9	2367	-20.2	2367	EA7TL	467		@ 10m QTH @ 540m			
386	SS9DZT	JN76KF	20	2333	-40.5	2333	HA7P	358	20	Jagi 20el @ 4m QTH @ 1350m			TX FT897 RX FT897
387	OE5GHN	JN78CG	14	2306	-10.1	2306	HA7P	349	30	21el Yagi @ 12m QTH @ 320m			TX FT-780R RX FT780R
388	OM6TX	JN99JK	25	2290	-6	2290	SN7L	204	20	17ELY QTH @ 630m			TX IC 706 MKIIG
389	DO5HOK	JO42CB	31	2260	-4.9	2260	DP5G	218	20	Antenne 12 Element Yagi @ 10m QTH @ 85m			TX Yaesu 857 RX Yaesu 857
390	DL2008BY	JO31JJ	23	2231	-30.3	2231	OL4A	476					
391	DJ9WJ	JO52CM	12	2202	0	2202	PA6NL	419	52	16 Element @ 6m QTH @ 40m			TX Yaesu FT-847 RX Yaesu FT-847
392	DO1SAJ	JN48NX	14	2197	-5.1	2197	DJ9KH/P	445	20	6-Element Yagi @ 8m QTH @ 270m			TX Yaesu FT-100D RX Yaesu FT-100D
393	SP3TL	JO72OR	13	2190	-21.7	2190	SP9APC	432	20	17 el Yagi @ 18m QTH @ 32m			TX IC 706 MK II RX TR 751 + Transv
394	OK1VTR	JO70VI	29	2163	-8.5	2163	OM3YF	252	50	MAA-6000 QTH @ 270m			TX Yaesu FT-847 RX Yaesu FT-847
395	DL3YDP	JO31NN	19	2152	0	2152	M1CRO/P	404	100	17-El. Yagi (DK7ZB) @ 10m QTH @ 45m			TX TS-790E + PA RX TS-790E
396	SP1O	JO73GK	10	2131	-24.7	2131	DLOGTH	403	75	21 el F9FT @ 8m QTH @ 29m			TX IC 910 H RX IC 910 H
397	HA2MJ	JN97DO	25	2116	0.5	2116	9A1B	216	5	9 el. yagi QTH @ 126 m			TX FT 817 RX FT 817
398	I6CTJ	JN63SO	13	2109	-12.2	2109	S50C	313	10	21 elements "9FT" QTH @ 90m			TX Transverter 28/432 MHz RX Transverter 432/28 MHz
399	DM2ZJK	JO50FT	17	2075	-28.3	2075	OK5Z	427	40	Yagi 23 El @ 12m QTH @ 610m			TX TR-9500 + PA RX TR-9500
400	OM3TC	JN88RJ	26	2062	-7.4	2062	HA5KDO	146	10	VERTICAL QTH @ 155m			TX FT790 RX FT790
401	DOGOM	JO50UJ	21	2050	-7.4	2050	OK5Z	329	20	Selem.Yagi @ 12m QTH @ 500m			TX FT-897D RX FT-897D
402	OK1AIG	JO70NN	18	2031	-39.2	2031	OM3KII	266	50	15. el. Yagi QTH @ 230m			TX FT 897 RX FT 897
403	OK1TPD	JO70UG	19	2010	-17.6	2010	OM3KII	214	15	Yagi 6el @ 3m QTH @ 336m			TX Yaesu FT-897 RX Yaesu FT-897
404	IK3MLF	JN55WJ	15	1992	-2.6	1992	TK8R	335	50	11 el. YAGI @ 40m QTH @ 40m			TX ts2000x RX ts2000x
405	DL1ALN	JO51ND	15	1986	-10.9	1986	PI4GN	389					
406	DL2DBR	JO30XU	16	1978	-8.3	1978	PA6NL	294	100	23 El. Yagi @ 11m QTH @ 250m			TX FT 817 RX s.o.
407	EA2BVD	IN91OO	9	1900	-12.7	1900	EA5MT	322					
408	OK6TK	JN89JM	13	1896	-4.2	1896	OK11BB	272	10	2x21el QTH @ 700m			TX IC-706
409	DL4EBA	JO31MG	26	1871	0	1871	PI4GN	233	10	48 Elem.Multibeam @ 14m QTH @ 180m			TX IC 402 RX IC 402
410	DF3RL	JN59WL	4	1856	-20.4	1856	PA6NL	612	250	8 x 21 El. @ 18m QTH @ 448m			TX FT 847 RX FT 847
411	GH8GN	JO10FO	4	1853	0	1853	DL3YEE	559	50	2x21 Tonna @ 13Mm QTH @ 60Mm			TX Yaesu FT-847 RX Yaesu FT-847
412	DL8BZ/P	JO42BD	25	1830	-24	1830	DR5A	218	50	23el Yagi @ 10m QTH @ 190m			TX Kenwood TS-2000 RX Kenwood TS-2000
413	DB3BW	JO42AC	16	1780	-28.1	1780	DF0YV	308	7	21El. @ 11m QTH @ 81m			TX Yaesu FT726r
414	DM1USL	JO71FG	13	1745	-5.4	1745	DLOGTH	267					TRX: ICOM IC910H, 75W, Ant: Logper Duo
415	DK2CB	JO71HX	11	1743	-1.3	1743	DLOGTH	310	15	23 ele Yagi @ 10m QTH @ 50m			TX YAESU FT857 RX YAESU FT857
416	EA3BB/P	JN01WU	11	1733	-23.7	1733	EC4CLR	477	13	13 el. 9W @ 10m QTH @ 608m			Icom IC-910H + 4CX250R + MGF1302
417	DC1SK	JO50LX	27	1658	-12.1	1658	OK1COM	156					
418	IW0GPN/IV3	JN66IE	7	1641	0	1641	IO1KW	471	15	21 el. F9FT @ 5m QTH @ 283m			TX Yaesu FT-736R
419	OE3PVC	JN88GE	16	1615	-10.8	1615	S50C	251	25	3-Band vert. X-5000 @ 8m QTH @ 160m			TX YAESU FT736R RX YAESU FT736R
420	DO1JPG	JO62GV	12	1609	-5	1609	DR6T	302	10	Yagi @ 10m QTH @ 50m			TX Icom 402 RX Icom 402
421	DK6PK	JO50LX	27	1603	-23.1	1603	DF0MTL	167	20	X200 / HB9CV horizontal @ 0m QTH @ 0m			TX FT100 RX FT100
422	DF3XZ	JO53AP	8	1567	-49.2	1567	DK5MB/P	676	120	2x12 el. Flexa Yagi @ 13m QTH @ 35m			TX FT-736R RX FT-736R
423	IZ3EAY	JN65BL	10	1544	-4.2	1544	OE3A	404	20	Yagi 10 el QTH @ 10m			TX FT857
424	OM3CCR	JN98AH	23	1531	-22.7	1531	HA1KYY	160	20	7ele Quad QTH @ 170m			TX FT100D RX FT100D
425	IHKFH	JN45FG	12	1520	0	1520	IZ4BEH	284	25	21 F9FT @ 10m QTH @ 120m			TX TR851 RX TR851
426	DO1FWB	JO42CB	21	1492	-5.1	1492	PA6NL	280	20	Antenne 12 Element Yagi @ 10m QTH @ 85m			TX Yaesu 857 RX Yaesu 857
427	OK1KZ	JO70ED	27	1489	-4.8	1489	OL7M	149	50	4 x 1 @ 15m QTH @ 220m			TX FT 847 RX FT 847
428	DL1OJ	JO42QI	13	1436	-13.1	1436	DF0MTL	335	40	10ele DL6WU unter Dach @ 7m QTH @ 69m			TX Yaesu FT767 RX Yaesu FT767
429	OK1DEU	JO80DD	11	1431	-0.1	1431	9A1CMS	404	50	19 ele. DL6WU QTH @ 360m			TX TS200X RX TS200X
430	DR3R	JO62TQ	9	1416	-4	1416	DLOGTH	300					
431	OK2MEU	JN89RX	19	1389	-20.2	1389	SP9APC	138	25	DL6WU 10el. QTH @ 630m			TX FT-847 RX FT-847
432	OK1MCW	JN69QS	14	1378	0.1	1378	OM8A	390	5	10 el Yagi QTH @ 340m			TX FT817
433	EA1EBJ	IN73FL	7	1325	0.7	1325	EA2AGZ	360					
434	DL1LRI	JO61GJ	16	1316	-10.2	1316	DLOGTH	149	50	X 300 @ 12m QTH @ 110m			TX TS-2000 RX TS-2000
435	DL3AWI	JO51MF	10	1312	-18.5	1312	OL7M	396	20	18 elm @ 3m QTH @ 0m			TX FT 897 RX FT 897
436	EA8AVI	IL28FC	1	1288	0.2	1288	EA7TL	1288					
437	OM3WVC	JN88TI	7	1275	-9.1	1275	OK2KYC	135	20	dipol QTH @ 146m			TX IC-706 RX IC-706
438	IZ1GR/1	JN45EW	9	1263	-56.7	1263	TK8R	339	0	yagi 10 el. home made @ 1m QTH @ 1765m			TX Yaesu FT817
439	LY1CO	KO15XI	10	1252	-49.8	1252	EW2ABC	293		@ 0m QTH @ 0m			
440	DOGRO	JO71AC	14	1205	-44.7	1205	OK2KGB	213	600	23el Yagi @ 12m QTH @ 273m			TX IC820+PA RX IC820
441	DF2AP	JO50JX	12	1200	0	1200	DK5ON	199	20	11-El. Yagi @ 9m QTH @ 300m			TX Yaesu FT-857 RX Yaesu FT-857
442	IY3FBH	JN66OB	8	1187	-15.1	1187	IW0FFK/6	283	25	Verticale V-2000 QTH @ 106m			TX ICOM 706 MKIIG
443	DL9LAV	JO54EF	8	1187	-17.2	1187	DL0V	314	500				TX IC 910H RX IC 910H
444	HB9ABN	JN47OK	16	1183	-28.8	1183	HB9STV/P	224	10	16 El. Yagi @ 2m QTH @ 740m			TX IC-402 + IC-30L RX IC-402
445	EA3AW/P	JN11MS	5	1180	-22.7	1180	EA2AZW/P	428					
446	DL1MVPK	JN58QE	28	1175	-2.7	1175	OK1KHI	170	10	HB9CV @ 10m QTH @ 500m			TX ICOM IC-910H RX ICOM IC-910H
447	EA5MT	IN88WV	4	1161	0.2	1161	EA3GDO/P	431		9e TONNA 10dbd @ 10m QTH @ 780m			TX KENWOOD TS 790E 150W RX KENWOOD TS 790E 150W
448	DL1KAS	JO30UX	18	1153	-19.1	1153	DR5A	107	70	Big Wheel @ 15m QTH @ 340m			TX Icom IC910 RX Icom IC 910
449	DL2HRK	JO52OF	7	1134	0	1134	PI9CM	336	20	5 Element Yagi @ 6m QTH @ 128m			TX Yaesu FT-857 RX Yaesu FT-857
450	YU1EO	KN04FR	10	1129	-61.1	1129	HA7P	377	100	YAGI 9el QTH @ 220m			

478	DF0KH	JO520F	5	686	-22.8	686	PI9CM	336	20	5-Element Yagi @ 6m QTH @ 128m	TX Yaesu FT-857 RX Yaesu FT-857
479	DL5KCS	JO30LW	13	684	-24.8	684	DK5GN	160	10	10 El Yagi @ 20m QTH @ 50m	TX FT-817 RX FT-817 0
480	PA5VWT	JO22HG	3	672	-14.8	672	DK1PZ	360	25	2 m yagi @ 12m QTH @ 8m	TX TS-2000 RX TS-2000
481	IW1CKM	JN45FD	8	657	-22.2	657	IK2QDX	123	35	3el 144+5el 432 (Fox 727) @ 0m QTH @ 0m	TX TS790 RX FT-857
482	UR3LL	KN89FT	2	637	0.2	637	UR1V	365			
483	DO2MRK	JO30KX	11	619	0	619	DJ7EG	103	20	10 Elemente Yagi @ 6m QTH @ 30m	TX Yaesu 857 RX Yaesu 857
484	DK1GO/P	JN37WR	7	615	-66.7	615	HB9STY/P	140		2x 11el. @ 4m QTH @ 700m	TX FT790
485	DG1VR	JO70JU	10	601	0	601	OL7M	135	50	8 Element @ 12m QTH @ 380m	TX TS 2000 RX TS 2000
486	DL6JAA	JO61RM	5	595	0	595	OK2KKW	134	50	21el Y @ 7m QTH @ 85m	TX 50W RX FT847
487	DL1MOH	JN58KH	7	584	-23.7	584	DK5LO/P	124	5	X 500 @ 12m	TX IC 706 RX IC 706
488	DK0QO	JO32OH	7	565	0	565	PA1TK	171	200	19el @ 15m QTH @ 85m	TX Yaesu 897 RX dtc.
489	UT5IL	KN88SO	2	549	0	549	RA6DA	325	10	13el.YAGI @ 10m QTH @ 145.m	TX home made RX home made
490	US0WJ	KN19SH	6	487	-12.7	487	US5WU	128		7 el Yagi QTH @ 250m	TX IC910H
491	DK1MBY	JN58KG	9	480	-40.2	480	DJ9MT/P	122	20	Groundplane @ 10m	TX FT 897D RX FT 897D
492	UR5WMM	KN19XV	6	475	0.6	475	UT5ST	182		QTH @ 0m	
493	UT5VD	KN68MT	4	454	-75	454	UR3LL	272	25	P9ft 21el @ 10m QTH @ 180m	TX Home Made RX Home Made
494	UY4WWA	KN19XV	5	403	-14.6	403	UT5ST	182		QTH @ 0m	
495	SP8WJW	KN09SR	3	390	0	390	SN7L	227	20	16 el. Yagi @ 5m QTH @ 225m	TX IC471 RX IC471
496	OK1VOF	JN89EX	7	370	0	370	OL4K	96	5	GP - magnetka QTH @ 370m	TX FT817ND RX FT817ND
497	DO9TK	JO30LT	9	358	-9.6	358	DP5G	55	50	X-510 N @ 21m QTH @ 53m	TX FT-897 D
498	SP3HTF	JO72PR	4	354	-9.7	354	DF0YY	198	35	17 elements Yagi @ 8m QTH @ 62m	TX KENWOOD TM-455E RX TM-455E
499	DL6JAM	JO71ES	2	341	0	341	DM7A	179	4	6 ueber 6 Elem. @ 20m QTH @ 92m	TX FT726R RX FT726R
500	DL1BUG	JO72AI	5	332	-28	332	DF0MTL	212	0	X 300 @ 11m QTH @ 0m	TX IC 821 40W RX IC 821
501	DK7TM	JN49PA	8	331	0	331	F8KHH/P	104	10	Ground Plane @ 1m QTH @ 250m	TX FT726 RX FT726
502	DO4TF	JO31IF	9	331	0	331	DR5A	83			TX ICOM IC 706 MK II G RX ICOM IC 706 MK II G
503	DH5EAM	JO31FG	6	329	0	329	DG5EKE	74	20	2x9ele. Yagi @ 13m QTH @ 57m	TX FT-857 RX FT-857
504	UT3WX	KN19XV	5	327	-91.8	327	UT5ST	182		QTH @ 0m	
505	US5WDE	KN19XV	5	327	-34.1	327	UT5ST	182		QTH @ 0m	
506	ISWBE	JN53JR	3	325	-30.6	325	IK6ZDE/6	143	20	verticale 1/4 wl @ 20m QTH @ 45m	TX FT-847 Yaesu RX FT-847 Yaesu
507	EA7DUD	IM76SR	2	316	0.6	316	EA7DJQ	159			
508	UW5W	KN29AU	7	310	1	310	UR7D	148		26 EL K1F0 QTH @ 300m	TX FT736R
509	US5WDT	KN19XV	3	277	0.7	277	UR7D	148		QTH @ 0m	
510	UX25B	KN28IX	2	232	0	232	UR7D	142			TX ts-2000 RX ts-2000
511	SP3NK	JO82LJ	3	216	-50.3	216	SP3TL	124	20	9 el Yagi @ 35m QTH @ 80m	TX FT 897 RX FT 897
512	UR0VG	KN69MA	3	208	-75	208	UR1V	105	10	13 el dk7zb @ 10m QTH @ 178m	TX Home Made RX Home Made
513	GOKZT	IO91WH	4	198	0	198	G3SVJ/P	79	50	Co-Linear	TX Kenwood TS-2000 RX Kenwood TS-2000
514	SP3YPX	JO83ID	2	197	0.5	197	SP3TL	111	10	21 el Yaga F9FT @ 33m QTH @ 66m	TX FT 847 +transv RX FT 847 + Transv
515	SP3EPX	JO83ID	2	197	0.5	197	SP3TL	111	10	21 el Yagi F9FT @ 33m QTH @ 66m	TX FT 847 +transv RX FT 847 + Transv
516	US7VA	KN68DM	3	175	-75	175	UR0VG	79	10	10 el @ 10m QTH @ 178m	TX Home Made RX Home Made
517	DJ1EE	JN58WI	2	148	0	148	DK5MB/P	83	120	21ele @ 15m QTH @ 495m	TX IC-402 RX IC402
518	DK6AH	JN48EV	5	146	0	146	DLOEE	62	75	X-5000 @ 14m QTH @ 128m	TX IC-910 H RX IC-910 H
519	DL7KMA	JO62NK	5	145	-26.4	145	DLOMOL	53	8	8 Element Yagi @ 7m QTH @ 46m	TX TR-9500 RX TR-9500
520	DF9IX	JN49GA	6	125	0	125	F8KHH/P	50	18	HB9VCV @ 2m QTH @ 214m	TX FT 817 Nd plus HL-725D RX FT 817 ND
521	US5WCX	KN29AU	5	91	1.1	91	US5WU	59		QTH @ 0m	
522	DL6RAI	JN58SG	2	62	-74.1	62	DL1MAU/P	50	300	T3 el Yagi @ 25m QTH @ 525m	TX TS-790E RX TS-790E
523	DL7AKV/P	JO62NM	1	58	0	58	DF0YY	58	2	Lamda/4 @ 1m QTH @ 55m	TX IC402 RX IC402 3SK97
524	IK7HIN	JN81KC	4	32	0	32	IK7UXU	23	20	log perodic @ 18m QTH @ 24m	TX FT857 YAESU RX FT857 YAESU
525	EB1YK	IN73DH	1	23	4.5	23	EA1DDU/P	23			
526	GOMTN	IO92BJ	1	12	9.1	12	G8OHM/P	12			
527	DL1MEB	JN58WG	0	0	-100	0		0		@ 6m QTH @ 486m	

Checklog from G3MEH & EA1GCN

Multi Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	PA6NL	JO21BX	114	40114	-8.3	40114	OL3Z	757	120	1.8 m & 2.0 m dishes	TX Home made RX Home made
2	DR5A	JO30EM	117	38321	-8.6	38321	OK2KCY	846	200	2.0m dish @ 8m QTH @ 620m	TX TS850+DB6NT+Transverter+PA RX TS850+DB6NT-Transverter
3	DLOGTH	JO50JP	132	36695	-5.4	36695	G5B	788	200	1.9m Spiegel @ 5m QTH @ 983m	TX IC-1275 RX IC-1275
4	OK2KXW	JO60J	139	36517	-6.7	36517	J4LCK/4	705	35x	2x 150cm DISH @ 7m QTH @ 1040m	TX FT847 + transverter + 2XSSPA RX FT847 + transverter, RX preamp, MGF1302
5	OL4A	JO60RN	139	36253	-14.5	36253	IO1KW	815	650	dish 240+180cm @ 12m QTH @ 920m	TX IC759PROIII + DB6NT transverter RX IC759PROIII + DB6NT transverter
6	DF0YU	JO62GD	110	30992	-1.7	30992	G3XDY	774	75	1.90 m Dish @ 10m QTH @ 200m	TX MKU13G2 RX MKU13G2
7	DM7TA	JO60LK	133	30753	-7.9	30753	J4LCK/4	711	120	1.3m dish @ 12m QTH @ 1200m	TX FT1000MP + TVTR RX FT1000MP + TVTR
8	OK1KIR	JO60PM	118	29652	-3.3	29652	O29ZZ	707	300	1.8m dish @ 0m QTH @ 850m	TX TS-790 RX TS-790
9	PH4GN	JO33H	84	27346	-12.3	27346	OL7M	753	120	2m dish @ 18m QTH @ 18m	TX 2m set + trv + PA RX 2m set + trv + pramp
10	OL3Z	JN79FX	102	26467	-16.5	26467	PA3AJWJ	728	250	180cm QTH @ 376m	TX IC746PRO+XVTR RX IC746PRO
11	JS5OC	JN76AG	85	26290	-13.4	26290	DKOR	592	300	55el F9F1 @ 12m QTH @ 1508m	TX TS711E RX DB6NT
12	OM3KIL	JN89JU	98	25276	-6.6	25276	IO1KW	934	100	Dish 1.7m @ 8m QTH @ 965m	TX TS-2000 + PA RX TS-2000 + LNA
13	OK1KPA	JN79US	95	25156	-11.2	25156	ON4HRT/P	768	250	2.2 m DISH @ 15m QTH @ 663m	TX TS-2000 + PA RX TS-2000 + LNA
14	OL7M	JO80FG	94	24877	-10.4	24877	J4LCK/4	795	250	Dish 1.8m QTH @ 1099m	TX TS790E+PA RX TS790E+PA
15	OK2M	JN69UN	89	23575	-7.7	23575	PA6NL	725	150-120	2x 1.8m dish @ 7m QTH @ 670m	TX TS850+GS15b+LDMSO RX LNA+DB6NT+TM255
16	ON4HRT/P	JO20NW	77	23058	-3	23058	OK1KPA	768	1	2M DISH-1.5m DISH @ 0m QTH @ 88m	TX FT897
17	OK2KCY	JN99BM	82	22055	-8	22055	DR5A	846	100	180cm dish @ 10m QTH @ 918m	TX ft897+db6nt RX ft897+DB6NT
18	OK5Z	JN89AK	86	21567	-17.4	21567	IO1KW	863	140	3m DISH @ 12m QTH @ 660m	TX FT897 + DB6NT RX FT897 + DB6NT
19	DL0V	JO32PC	96	20427	-0.2	20427	G4RRF/P	677	90	2.6m Spiegel @ 18m QTH @ 168m	TX IC 756 + Transverter RX IC 756 + Transverter
20	OE3A	JN77XZ	74	19069	-9.5	19069	IO1KW	775	200	2m parabool @ 0m QTH @ 1037m	TX TS-2000 + PA RX TS-2000 + LNA
21	DF0HS/P	JO31AA	75	18723	-21.4	18723	OK5Z	733	150	44 ele Yagi @ 11m QTH @ 83m	TX FT221 + LT235 + 2 mal 2C39 RX FT221 + LT235 Preamp 0.6 dB
22	D08N	JO50RK	77	17888	-10.8	17888	IK3CJ	545	100	2m dish @ 12m QTH @ 792m	TX IC910+PA RX IC910+VW
23	OK1KB	JN79JO	73	15805	-21.6	15805	F8KD	636	35	220 cm dish @ 25m QTH @ 738m	TX DB6NT + IC756PRO3 RX DB6NT + IC756PRO3
24	HA5KDU	JN97LN	58	15575	-15	15575	DLOGTH	686	40	64 ele Hybrid QUAD @ 45mm	TX FT920 + DB6NT TRANSV. RX FT920 + DB6NT TRANSV.
25	OK1KUO	JO80FF	70	15110	-10.4	15110	DR5A	716	15	Dish 1.6 QTH @ 992m	TX FT-897D + DB6NT + PA15W RX FT-897D + DB6NT + PA15W
26	IO1KW	JN34NO	34	14953	-19	14953	OK1ZHS	866	500	4 MT DISH @ 5m QTH @ 1950m	TX TH338 RX MGF 1302
27	DF0MTL	JO60DM	73	13219	-10.5	13219	HA5KDU	533	100	2m Spiegel @ 5m QTH @ 892m	TX FT817 mit Transverter RX FT817 mit Transverter
28	OMBA	JN87VW	53	12998	-9.9	12998	DF0YU	607	150	1.8m Dish QTH @ 108m	TX FT-1000MP + TSVR + PA RX FT-1000MP + TSVR
29	HG5M	JN97KW	52	12984	-7.3	12984	D6AS	760	40	1.9 m dish @ 5m QTH @ 869m	TX FT 736, PA RX FT 736, SP23
30	G5B	IO92VY	40	12352	-20.3	12352	DLOGTH	788	300	8 x 23ele @ 22m QTH @ 0m	TX IC1275E + HBPA RX IC1275E + LNA
31	OK2KJ	JN99AJ	54	12277	-9.8	12277	DR5A	844	150	2.4m dish @ 6m QTH @ 700m	TX FT897D+trans RX FT897D+trans
32	OK2RKB	JN88X	55	11112	0	11112	D6AS	569	10	55el F9F1 @ 10m QTH @ 400m	TX TS-2000 RX TS-2000
33	OL4K	JO70TQ	59	10910	-14.1	10910	IK3CJ	627	10	DISH 140 @ 5m QTH @ 1240m	TX IC910 RX IC910
34	GO3HM/P	IO82JK	42	10579	0.2	10579	DR5A	619			
35	DKOR	JO50AN	51	10491	-6.7	10491	JS5OC	592	35	1.3m Parabol @ 7m QTH @ 830m	TX FT225RD + Transverter RX FT225RD + Transverter GAS FET
36	DK0SF	JN48SW	33	10326	-12.6	10326	HASHF/P	674	180	Dish 140CM @ 22m QTH @ 499m	TX IC1275 RX IC1275
37	SS9P	JN86AO	38	9713	-14.7	9713	DLOGTH	593	150	55el F9F1 @ 8m QTH @ 301m	RX FT736+XVTR DB6NT
38	M1CRO/P	JO01PU	33	9176	-8.2	9176	D6AS	651	100	8x23 @ 15m QTH @ 35m	TX TS-2000 + 2x 2c39 RX TS-2000 + LNA
39	OL1B	JO80IB	60	9010	-0.9	9010	HA5KDU	324	10	SBF @ 8m QTH @ 995m	TX FT221RX+trans.
40	OK1KIL	JO70PO	55	8981	-3	8981	DF0FE	500	100	Parabola 300cm QTH @ 744m	TX Home RX Home
41	DK0PU	JO31JN	66	8500	-4.7	8500	DJSMN	558	15	2m Spiegel @ 6m QTH @ 85m	TX Transverter DB6NT RX Transverter DB6NT
42	G4RRF/P	IO80VU	33	7799	-13	7799	DR5A	612	160		
43	G3CXR/P	JO93AD	32	7420	-5.5	7420	DR5A	643	300	2.75m DISH @ 465m QTH @ 10m	TX IC1271 2 2X C39A RX IC1271.2 2SSB PREAMP
44	HB9CX	JN37MD	40	7339	-11.7	7339	D08N	489	80	Yagi 4x32 el @ 6m QTH @ 1600m	TX TR-751 + XV RX TR-751 + XV
45	DL0EE	JN49GK	32	7116	-11	7116	OK1KPA	518	20	1m Spiegel @ 15m QTH @ 115m	TX TS700/DB6NT TRX RX TS700/DB6NT TRX
46	HG7F	JN97KR	33	6375	-17.8	6375	OK2M	431	30	1.4m Diam. DISH @ 45mm QTH @ 700mm	TX IC271L2.235h.m.PA RX IC AG1200 and SAME
47	OK1OPT	JN69NX	37	5965	-15.5	5965	IK3CJ	497	10	35el F9F1 @ 10m QTH @ 720m	TX FT736
48	SN7L	JO91OF	25	5404	0	5404	DM7A	460	30	35 elements F9F1 @ 40m QTH @ 450m	TX Icom IC706MK2G + TRV RX Icom IC706MK2G + TRV
49	OE5D	JN68PC	29	5344	0.1	5344	DKOR	361	8	4 x Double Quad @ 15m QTH @ 700m	TX FT-225RD + LT-235 RX FT-225RD + LT-235
50	OK1KDD	JO60WD	44	5335	0.5	5335	OM3KII	312	20	1.8m dish QTH @ 500m	TX IS50 transverter RX IS50 transverter
51	DL0LN	JO31PW	51	4889	0	4889	DJSMN	568	10	2m Parabol+Hornerrw. @ 13m QTH @ 163m	TX IC 202 + Transverter RX IC 202 + Transverter
52	SS3N	JN65VW	23	4691	-37.2	4691	IO1KW	549	50	55el QTH @ 1306m	RX IC-970
53	DL0NF	JN59PL	35	4662	-4.2	4662	IO1KM	381	75	1 x 23 el Flexa-Yagi @ 30m QTH @ 630m	TX TS2000X RX TS2000X
54	HA6W	KN08FB	15	4455	-9	4455	DJ9GK	690	30	4x67 el. Yagi @ 30m QTH @ 956m	TX FT-757GX+transv. RX FT-757GX+transv.
55	EI9E/P	IO62OO	10	4398	-8.4	4398	PA6NL	746	25	4x35ele @ 12m QTH @ 790m	TX IC821H+LT230S transverter RX IC821H+LT230S transverter
56	OL1C	JO60JU	36	4118	-7.9	4118	OK2KCY	341	40	2x55el. QTH @ 875m	TX IC746PRO + XVTR RX IC746PRO + XVTR
57	IW3JGM/3	JN55PS	27	4010	-13.7	4010	IOFHZ	353	20	YAGI 2X23 ELEM QTH @ 1700m	TX ic 202 E TVR
58	OU25W	JO64GX	14	3938	-21.6	3938	OL7M	587	70	4x37ell yagi @ 10m QTH @ 147m	TX ICOM IC1271+PA RX ICOM IC1271
59	UV2L	KN79MX	13	3792	-95.2	3792	RA3XX	498		laa8aa1e 1.8i QTH @ 202m	TX IC-910
60	PI9CM	JO32DB	19	3642	-9.2	3642	DH8WJ	447	40	44 elem. @ 30m QTH @ 37m	TX IC70C+LT23 RX IC70C+LT23
61	I23KVD/3	JN66EB	22	3570	-7.1	3570	IO1KW	442	15	Yagi 20 el QTH @ 1550m	TX FT290R+TVR
62	IK2FTB/2	JN44PQ	20	3360	0.1	3360	SS3N	385	8	35 el F9F1 @ 4m QTH @ 1700m	TX Yaesu FT 290 + Transvtr LT23 S RX Yaesu FT 290 + Transvtr LT23 S
63	DK0CG	JN59RJ	21	2805	-18.8	2805	DK4VW	252	100	48 Element @ 8m QTH @ 588m	TX TS700 + MKU13G2 RX TS700 + MKU13G2
64	SNVJ	JN99HW	18	2676	-29.6	2676	DL3HT	482	100	48EL YAGI @ 22m QTH @ 292m	TX TS2000 RX TS2000
65	GS3VJ/P	IO92KA	18	2587	-18.5	2587	PA0WXM	421	25	1 x 52 element @ 20m QTH @ 160m	TX FT736 + 2 x M57762 PA RX FT736 + LNW preamplifier
66	UR1V	JN59WL	8	2457	-9.0	2457	RADGA	640	10	2.1m Dish @ 9m QTH @ 218m	TX IC910+pa RX IC910
67	OM3RAL	JN98LR	16	2288	-18.8	2288	OK1KPA	263	10	55 el. QTH @ 1232m	TX IS790 RX IS790
68	OK2KIV	JN98XN	22	2243	-17.7	2243	OL4A	340	100	55el Yagi QTH @ 546m	TX DB6NT RX DB6NT
69	DL3JA	JO51WH	19	2152	-17.2	2152	OL3Z	235	20	23 Elemente Yagi @ 3m QTH @ 210m	TX Eigenbau transverter RX Eigenbau transverter
70	DL0MOL	JO51WN	11	2123	-10.9	2123	DLOGTH	302	30	24el Yagi @ 15m QTH @ 58m	TX IC202A Transverter RX IC202A Transverter MGF1302
71	DN458	JO31CF	14	2071	-1.9	2071	GO3HM/P	604	180	4 x 18ele @ 20m QTH @ 64m	TX FT-736R+MKU PA13200B
72	OK2KXW	JN89QO	20	2007	-13.5	2007	OL4A	296	10	0.6m QTH @ 602m	TX TS 790 RX TS 790
73	EZ2DR/P	JN83FE	9	1991	0.2	1991	F5DE/P	411		@ 10m QTH @ 1500m	
74	AO2V	JN93IA	9	1977	0.5	1977	F1GDJ	369			
75	SN9F	IO90KG	20	1826	0.9	1826	OK1KPA	233	3	36 el Yagi @ 46 m QTH @ 284m	TX FT817 + trv RX FT817 + conv
76	OK1KFB	JN79BC	13	1810	-12.3	1810	DL0NF	210	8	4x27 loop yagi de G3JWL/W1R QTH @ 640m	TX IC-910HX RX IC-910HX
77	DK0GHC	JO61FR	11	1425	0	1425	DJSMN	443	10	1m Dish @ 15m QTH @ 85m	TX Trvr RX Trvr
78	OL7C	JO60JJ	14	1405	0	1405	DF0YU	196	10	36el. @ 4m QTH @ 1048m	TX TS790
79	OL7O	JN99FN	15	1393	-0.1	1393	HA5KDU	126	10	25el LY @ 4m QTH @ 1323m	TX TS790A RX TS790A
80	OK2KCE	JN89XK	18	1354	0.8	1354	SN7L	272	10	2xdipol. QTH @ 294m	TX TS-2000 RX TS-2000
81	GM3HAM/P	IO74VW	5	1342	0	1342	G4RRF/P	462	50	57 element @ 10mm QTH @ 196mm	
82	EA3GDO/P	JN01LX	5	1088	-13.7	1088	EASMT	431		@ 10m QTH @ 1340m	
83	DL0OB	JO50MA	12	1027	0	1027	DJSMN	258	10	2 x 15 el Yagi @ 10m QTH @ 567m	TX ICOM IC-1275 RX ICOM IC-1275
84	LV2AA	KO14KU	6	989	-23.2	989	SP4MPB	246		FT736 (4qbx)8 panel.	
85	SP3YDE	JO82UM	4	969	0	969	OK1KPA	337	10	F9F1 55el. @ 15m QTH @ 125m	TX IC910 RX IC910
86	DR3S	JO									

29	PA05	JO21FW	29	8976	-10.1	8976	DL3BOA	674	100	240 cm Dish @ 17m QTH @ 17m	TX Kenwood TS-8505 with transverter RX Kenwood TS-8505 with transverter
30	DK4VW	JO40U	36	8869	-18.8	8869	G5B	645	120	1.20m Spiegel @ 12m QTH @ 336m	TX IC910 + PA RX IC910 + VV
31	DG2DA	JO62GU	26	8299	-7.8	8299	PAGNL	579	100	1m Spiegel @ 12m QTH @ 40m	TX Kenwood TS2000 RX Kenwood TS2000
32	SS12O	JN86DR	31	7950	-24.1	7950	DJ9GK	530	100	4x45el loop @ 24m QTH @ 317m	TX IC-202s+TRANSV-YD-1270 RX IC-202s+TRANSV-MGF-1302, 0.8Db
33	DJ3AK	JO52GJ	33	7822	-4.4	7822	DJ5MN	524	140	48Element Flexayagi @ 11m QTH @ 89m	TX IC1271E+EME23150FC RX IC1271E+GaASFT
34	DL4YA/OP	JN57SP	40	7800	0	7800	PI4GN	721	100	2x 40 El DJ9BV @ 7m QTH @ 1560m	TX 2x 2c39 RX DB6NT 0.8 dB
35	PA3AWJ	JO21GW	23	7756	-8.6	7756	OL7JM	852	60	23 el yagi @ 90m QTH @ 85m	TX Transverter Homebrew RX NF < 1.5dB
36	GM4CXM	JO157W	17	7382	0	7382	PA2M	764	150	4x44	TX FT736R RX SP23MK2
37	OE1TGW/3	JN88EN	49	7345	-3.3	7345	DJ5MN	346	65	35el-Yagi(F9T) @ 6.30m QTH @ 450m	TX IC202+TRV(DB6NT)+FET-PA RX VV+TRV(DB6NT)+IC202
38	DF4AJ	JO42PK	37	7205	-9.7	7205	OE3A	686	180	35 el. @ 12m QTH @ 122m	TX IC-1271 + PA RX IC-1271 + VV
39	OE3JPC	JN87EW	31	6967	-21.7	6967	DF0FY	542	150	2x55 EL F9FT @ 12m QTH @ 220m	TX IC211E, Transverter 2m/23cm RX AT10136 nf=0.6dB
40	DH8WJ	JN59JE	29	6904	-4.9	6904	IOFHZ	735	300	2x 67 elem. yagi @ 28m QTH @ 530m	TX Eigenbau RX Eigenbau
41	OK1AI/VP	JO60LJ	43	6384	-7.8	6384	OKZKT	381	10	25 el LOOP Yagi @ 50m QTH @ 1260m	TX TS790 RX TS790
42	SP9AHB	JO90EA	35	6118	-7.1	6118	DLOGTH	543	30	70el. QTH @ 350m	TX IC746+transv. RX IC746+transv.
43	DG1MDQ	JN58KI	26	5874	-13.8	5874	OL7JM	458	14	55 El. Yagi @ 70m QTH @ 560m	TX Kenwood TS 790 RX Kenwood TS 790
44	OK1IDKX	JN79CB	33	5512	-9.7	5512	OK0SF	365	30	50 el. yagi QTH @ 540m	TX IC910 PA RX IC910 PA
45	DM3CT	JO59MO	36	5508	0	5508	PI4GN	427	14	35-Element Yagi @ 5m QTH @ 814m	TX MKU13G2 RX MKU13G2
46	SP6MLK	JO80GK	36	5153	-12.6	5153	DH8WJ	454	18	1.6m DSH @ 4m QTH @ 1130m	TX TRANSVERTER SP9WY FT-290R
47	DK1CB	JO53CL	17	5143	0	5143	DJ5MN	646	100	40 El. Yagi @ 32m QTH @ 38m	TX ICOM 910 + PA RX ICOM 910 + VV
48	OK1IA	JO70UP	39	5140	-2.2	5140	OM3KIJ	246	10	4x58F QTH @ 1299m	TX FT817 RX FT817
49	DL5VEJ	JO42GF	23	5126	-9.5	5126	MICRO/P	498	100	48 Element Yagi @ 22m QTH @ 120m	TX TS790 RX TS790
50	SP4MPB	KO03HT	11	5108	-14.6	5108	DJ9GK	725	100	200cm dish @ 40m QTH @ 135m	TX TS2000 RX TS2000
51	DK1KC/P	JN58OH	23	5042	-4.3	5042	PI4GN	650	60	51EL @ 13m QTH @ 513m	TX TS790 RX TS790
52	OK2JUJ	JO80NB	36	4791	0	4791	DLOGTH	454	10	HELIU @ 8m QTH @ 1345m	TX DB6NT TRVR RX DB6NT TRVR
53	DF6VL	JO31WS	32	4740	0	4740	OL3Z	503	50	26 Element Yagi @ 12m QTH @ 75m	TX FT225RD + Transverter mit 2* Blv958 PA RX FT225RD + Transverter (Eigenbau)
54	OK2BVE	JN99JQ	32	4643	-15.1	4643	S5OC	483	50	1.6m dish Yagi @ 931m	TX TS790A RX TS790A
55	DJ2KH	JO42PK	29	4514	-8.9	4514	DJ5MN	551	180	35 el. @ 12m QTH @ 122m	TX IC-1271 + PA RX IC-1271 + VV
56	OK1VEC	JN69NV	29	4479	-11.2	4479	OK2KYC	362	50	38 el. Yagi QTH @ 585m	TX TS 850 + transverter RX TS 850 + transverter
57	UT3LL	KO80AC	14	4472	-9.5	4472	UT5JCW	645		3m Dish QTH @ 130m	TX FT857 + transverter RX MGF1301
58	DK4KW/P	JO60FJ	36	4446	-3.6	4446	OE3A	370	10	1 - m - Parabol @ 7m QTH @ 883m	TX Kenwood TS-2000 RX Kenwood TS-2000
59	OK1YBN	JN79HA	26	4388	-5.7	4388	HASKDO	360	80	DL6WU QTH @ 10/525m	TX IC910 + PA RX IC910 + PA
60	DF2CH	JO31RG	39	4086	-12.7	4086	G3XDY	440	140		TS-790e, 2 x 35-ele Yagi, 140W PA
61	DF4IAO	JN49EA	24	4048	-13.1	4048	DK6AS	413	150	1 x 23el Tonna @ 30m QTH @ 142m	TX IC-910H RX IC-910H
62	OK2ZTK	JN89OP	29	4032	-16.2	4032	OK2KW	338	100	1.6m dish QTH @ 300m	TX TS790 RX TS790
63	OK1VEI	JN79CX	35	3870	-0.1	3870	SP9WJ	298	25	140cm DISH @ 2m QTH @ 428m	TX BMT 226 + transverter DB6NT RX BMT 226 + transverter DB6NT
64	UT5JCW	KN645N	8	3815	0	3815	UT3LL	645	100	3.7m dish @ 0m QTH @ 100m	TX TS-2000 RX TS-2000X
65	UR0EC	KN78WM	11	3578	-4.4	3578	RA3GL	494	100	1.8m DISH QTH @ 100m	TX FT-736R RX FT-736R
66	DM2TO	JO61ER	24	3563	-9.4	3563	OK2DGB	332	50	55 el. Tonna @ 10m QTH @ 140m	TX FT-736 RX FT-736
67	DFD5DX	JO61CA	23	3458	-2	3458	DFSGZ/P	453	20	2* 67ele Yagi @ 8m QTH @ 275m	TX IC-706mk2 RX IC-706mk2
68	OE3GWC	JN87CU	19	3427	-34.7	3427	YOTCKO/P	453	150	2 x 44 El @ 15m QTH @ 15m	TX IC 910 + PA RX IC 910
69	PE1MMP	JO21VT	22	3381	-18.6	3381	DH9NFM	434	40	yagi, 37 elements @ 12m QTH @ 18m	TX Home made 2C39 RX TS850 + transverter
70	OM3ID	JN88LE	27	3316	-2.2	3316	S5OC	269	8	46 el. yagi QTH @ 514m	TX IC260 RX IC260
71	H89RF	JN47GC	25	3293	0	3293	DK6AS	611			
72	DL4DZ	JO31RG	27	3244	0	3244	FD0OJ/P	389	140		TS-790e, 2 x 35-ele Yagi, 140W PA
73	SP6LB/M	JO70XK	22	3243	-5.6	3243	SN7L	252			TX IC-910H RX IV-910H + pre
74	OK2BD5	JN79WF	21	3173	-4.5	3173	D8RT	314	30	33el. DJ9BV QTH @ 400m	
75	OK1WV	JO60WR	31	3093	-6.6	3093	OL1B	220	10	90 cm @ 12m QTH @ 870m	TX FT736 RX FT736
76	DK6AJ/P	JO52U	18	3087	-10.4	3087	DJ5MN	521	40	23el Yagi @ 21m QTH @ 93m	TX IC1275+PA RX IC1275
77	UT4LA	KN89AW	12	3079	0	3079	RA3XX	496	30	28el G3JVL QTH @ 190m	TX TS-2000 RX 0.4dB
78	OK1ZDA	JO60J	24	3045	-13.8	3045	OE3A	331	10	28el YAGI QTH @ 760m	TX TS-2000 RX TS-2000X
79	OK1EI	JO70EC	32	3024	0	3024	OK2JL	192	10	F9FT @ 10m QTH @ 380m	TX IC 910 RX IC 910
80	DL1DBR	JO41CL	23	3020	0	3020	FIEZO	475	70	44 ele @ 27m QTH @ 270m	TX FT 847 RX FT 847
81	DF1VW	JN39HJ	11	2922	0	2922	DF0FY	517	80	2 x 48 Element Flexa Yagi @ 34m QTH @ 320m	TX TS2000 RX TS2000
82	OM5LD	JN98AH	22	2827	-0.1	2827	OK1KJB	283	6	1x28ele G3JVL QTH @ 205m	TX IC910H RX IC910H
83	DF8PR	JO40DA	15	2798	-17.1	2798	OK1KPA	532			
84	OM3JZO	JN98GN	20	2744	0	2744	S5OC	381	15	1.3m Dish QTH @ 780m	TX FT 847 TRV DB6NT RX FT 847 TRV DB6NT
85	DL3VEJ	JO42GE	17	2691	-26.7	2691	OK2KW	357	100	48 ele Yagi @ 16m QTH @ 112m	TX Kenwood TS-2000 X + PA RX Kenwood TS-2000 X
86	OM3CFC	JN88RT	22	2650	-4.5	2650	S5OC	347	1	36 el.G3JVL QTH @ 622m	TX FANTOM+TRANSV. RX FANTOM+TRANSV.
87	OM5KV	JN97BS	16	2422	-12.1	2422	OL4A	460	10	55elY @ 110mm QTH @ 110mm	
88	DL8UAT	JO61TL	18	2413	0	2413	DJ5MN	432	10	44 Element @ 22m QTH @ 143m	TX IC-910 RX IC-910
89	DL8BEH	JO42AH	16	2381	0	2381	MICRO/P	464	15	4 x 55 ele Yagi @ 12m QTH @ 100m	TX Yaesu FT-736 RX Yaesu FT-736 R
90	OK1FHA	JO60RB	22	2376	0.5	2376	OK2JL	257	1	S8F QTH @ 600m	TX FT-817ND+transverter RX FT-817ND+transverter
91	PA3EVC	JO32KQ	21	2364	-2.2	2364	DL3HRT	398	90	65 el SHF design @ 20m QTH @ 21m	TX TS430 + Xverter + ampli RX TS430 + Xverter + MGF1302
92	DL5VWM	JO61OA	15	2341	0	2341	DRSA	484	50	200cm Spiegel @ 7m QTH @ 340m	TX IC-7000 + DB6NT RX IC-7000 + DB6NT
93	SS8RU	JN65VM	15	2313	0.3	2313	IK14AE	258	100	Nagara GS45 - 45 elem. QTH @ 266 mm	TX Yaesu FT-736R Proco PL-12120 RX Yaesu FT-736R
94	ZE0NEY	IO81VK	9	2224	0	2224	GM4CXM	521	10	55 elements @ 9m QTH @ 124m	TX IC-910 RX IC-910 +MGF1302
95	OK1DSO	JO70DC	21	2172	0.6	2172	OK2KYC	283	10	0.6m DISH. QTH @ 400m	TX 10W RX 10W
96	SP6FBE	JO81ND	14	2142	-28	2142	OM3KII	259	50	55 el Yagi @ 130m QTH @ 14m	TX TS2K RX TS2K
97	SP9TL	JO72OR	10	2091	-11.3	2091	SN9D	391	60	Yagi 4X23 el @ 18m QTH @ 32m	TX TR 751 + Transverter RX Tr 751 + Transv
98	OK1UDJ	JO70GG	23	2075	-3.1	2075	OK2JUJ	186	10	28 el. Yagi @ 35m QTH @ 200m	TX IC-910 RX IC-910
99	GOJGJ	JO02LE	11	2045	-15.5	2045	DRSA	420	30	23 ele @ 12m QTH @ 72m	TX IC201+Transverter+SSPA RX IC201 +Transverter
100	DG0NWN	JO52LE	15	1995	0	1995	OK2JL	388	20	44 el. Yagi @ 11m QTH @ 586m	TX Kuhne RX Kuhne
101	DG0PFP	JO59ND	19	1926	0	1926	GK3Z	322	10	4x DQud (DJ9HO) @ 7m QTH @ 582m	TX IC-202 +XVTR RX IC-202 +XVTR F-1.3dB
102	PE1HUH/P	JO21FE	17	1924	-7	1924	G3XDY	314	80	44 el. loop yagi @ 26m QTH @ 71m	TX 2Kenwood TS790 RX no preamp
103	DK7BO	JO42JE	12	1879	-6.6	1879	DC7OH	314	70	42 EL-Yagi @ 12m QTH @ 82m	TX FT757 + transverter+ RX dito
104	SP9COO	JO90GA	17	1875	-11.6	1875	DLOGTH	555	50	ly 20el @ 12m QTH @ 295m	TX Icom 910+ IC251 RX Icom 910+ IC251
105	DK2MM	JO31RG	21	1872	-18.1	1872	DK1CB	309	140		TS-790e, 2 x 35-ele Yagi, 140W PA
106	OK1MGV	JO70BD	21	1869	0.8	1869	OK2KYC	296	8	35el F9FT @ 27m QTH @ 420m	TX TS-2000X RX TS-2000X
107	G4LDR	IO91EC	10	1801	0	1801	DLVQ	626	200	35 element yagi @ 4mm QTH @ 145mm	TX Icom IC-910 + DB6NT PA RX Icom IC-910 + DB6NT preamp
108	DL8ZAJ	JO40KD	13	1793	0	1793	PAGNL	390	10	44 Ele Yagi @ 18m QTH @ 121m	TX IC-1271E RX IC-1271E
109	OK1FEN	JO70NA	21	1732	0.5	1732	OK1AI/VP	160	5	80 cm DISH QTH @ 344m	TX HM DD9DU
110	DI6OL	JO52AP	10	1715	0	1715	PAGNL	409	10	23-El.Yagi @ 10m QTH @ 68m	TX FT-736 RX dito.
111	OE3PLW	JN78NW	15	1705	-16.7	1705	HAS5HF/P	283	100	4 x 35 el. Yagi @ 13m QTH @ 610m	TX FT736 +PA RX FT736
112	IZ1EVF	JN44IV	8	1696	-14.1	1696	DLOGTH	689	20	4 x 55 element Tonna @ 20m QTH @ 90m	TX IC275E + trv LT23 SSB
113	PE1EWR	JO115L	10	1692	-31.1	1692	PI4GN	300	100	2*25 el Loopyagi @ 109M @ 11m QTH @ 0m	TX TS790e+MKU13100B DB6NT RX TS790e+V1296 DK4MM
114	OK2QJ	JO80OC	14	1676	0.4	1676	DM7A	305	3	33ELE QTH @ 142m	TX MKU 23G3 RX MKU 23G3
115	G3YJR	IO93FJ	9	1657	-16.6	1657	PAGNL	414	10	44 el yagi @ 12m QTH @ 235m	TX FT817 + LT23S RX FT817 + preamp + LT23S
116	DL4DTU	JO60TR	12	1623	0	1623	DL1SUN	353	30	2m Spiegel @ 10m QTH @ 800m	TX TS 850 + Transverter RX TS 850 + Transverter
117	US5VW	KO20DI	4	1623	-17.9	1623	OKSZ	600		Dish-1mtr	TX TS-2000X+PA RX TS-2000X
118	DG1EA	JO31GF	14	1573	-11.8	1573	DJ5MN	545	180	4 x 18ele @ 20m QTH @ 64m	TX FT-736R+MKU PA13200B
119	DIJ5VW	JO31RJ	24	1571	-11.2	1571	PI4GN	224	150	Yagi, 4er-Gruppe @ 12m QTH @ 120m	TX Transverter 28/1296 RX dito
120	JN35PI	JN660D	9	1498	0.2	1498	OKSZ	423	40	1.35 m DISH @ 12m QTH @ 165m	TX FT290 + Transverter RX FT290 + Transverter
121	DF1HF	JO43WJ	7	1494	0	1494	OL4A	400	140	44 ele Tonna @ 6m QTH @ 100m	TX IC-910 H
122	DM5WF	JO61TL	14	1448	0	1448	OK1KJB	223	20	44 Ele.-Yagi @ 20m QTH @ 160m	TX IC-910 RX IC-910
123	DK0KU	JN48XK	7	1418	0	1418	DF0FY	452	100	40el. Yagi @ 25m QTH @ 610m	TX TS2000X + TL1275-100 RX TS2000X + SP23
124	OK1KT	JN78AX	10	1343	0	1343	OL4K	222	10	ring feed only QTH @ 1096m	TX TS790e RX TS790e
125	DG8YHH	JO32OH	10	1314	0	1314	DLOGTH	310	70	21el @	

155	SP3JMZ	JO82KJ	5	808	0	808	OL7M	239	10	YAGI-38elem. @ 132m QTH @ 32m	TX YAESU-847+TRANSVERTER RX J.W.
156	IWF1GN/1	JN35VC	10	802	0.5	802	IK2FB/2	127	18	2x23 F9T @ 4m QTH @ 600m	TX yaesu ft-290R+trv OE9PMJ RX yaesu ft-290R+trv OE9PMJ+pre 0.6 nf
157	IK3MLF	JN55WJ	7	781	0.4	781	S5OC	247	10	55 ELEM @ 40m QTH @ 40m	TX IS2000X RX IS2000X
158	DK1EAW	JO31RL	14	779	0	779	DRSA	131	200	44 Ele. Yagi @ 100m QTH @ 200m	TX IC-910 RX IC-910
159	OE6FNG	JN76VQ	6	775	-34.9	775	OK1KIB	335	40	35 el Yagi @ 14 Mm QTH @ 234 Mm	TX FT 290R+Transverter RX FT 290R+Transverter
160	EA5MT	IM88VV	2	767	0.1	767	EA3GDO/P	431		35e tonna 17 dbd @ 10m QTH @ 780m	TX KENWOOD TS 790E 10W RX KENWOOD TS 790E 10W
161	OK1DPO	JO70CH	8	757	-10.6	757	OK1KUO	161	10	YAGI 50el. @ 10m QTH @ 207m	TX IC910 RX IC910
162	OE35JA	JN88GH	7	749	-19.8	749	S5OC	263	65	2x16 Element @ 10m QTH @ 160m	TX TS-2000X RX TS-2000X
163	GA4EZ	JO03AE	5	745	0.1	745	PA6NL	307			
164	DL2NV/P	JO32OH	7	736	-13.8	736	PA6NL	214	100	23 el @ 15m QTH @ 80m	TX Kenwood TS 790-E RX dto.
165	JSWBE	JN53JR	3	711	-30.3	711	S5OC	423	90	4x23 el. F9T @ 20m QTH @ 45m	TX FT221rd + TRSV LT23S RX FT221rd + TRSV LT23S
166	DH5EAM	JO31FG	5	689	0	689	DL0GTH	312	200	25 ele. Yagi @ 13m QTH @ 57m	TX FT-290R/Transverter RX FT-290R/Transverter
167	OK1EM	JO70DP	8	686	0	686	OK1KUO	161	1.5	6 dB QTH @ 616m	TX FT 857 + transvertor RX FT 857 + transvertor
168	DM2SK	JO50NP	10	671	0	671	DM7A	132	10	35Ele Yagi @ 6m QTH @ 672m	TX Kenwood TS-2000 RX Kenwood TS-2000
169	I2DZCQ	JN45MT	6	665	-28.3	665	IQ1KW	202	60	6 el QTH @ 300m	TX ic 75th + trassv sq
170	DM1USL	JO71FG	5	662	-15.6	662	DL0GTH	287			TX TRX: ICOM IC910H, 10W, Ant: WIMO 2325 RX TRX: ICOM IC910H, 10W, Ant: WIMO 2325
171	DL4EBW	JO31MC	8	660	0	660	DL0GTH	272	10	4 * 23 Elemente Yagi @ 17m QTH @ 226m	TX TS 736R RX TS 736R
172	DM4TI	JO51MD	7	648	-2.8	648	DH8WJ	220	10	19 ele-Yagi @ 11m QTH @ 150m	TX FT-897D + Transverter RX FT-897D + Transverter
173	DL1VHL	JO32OH	7	646	0	646	PA6NL	214	100	23 el @ 15m QTH @ 80m	TX Kenwood TS 790-E RX dto.
174	UR3LL	KN89FT	2	637	0.2	637	UR1V	365			
175	S57CN	JN75PS	7	619	0.7	619	HA1KYY	198	0.8	1 x 35 el.HM QTH @ 1178 mm	RX ZIF 553MV
176	S57UMJ	JN76OK	7	612	-10.9	612	OE3GWC	170	0.8	25 el. DL6WJ QTH @ 1500 mm	RX ZIF
177	DL3AWJ	JO51MF	6	593	-18.8	593	OL4A	185	3	23 elm. @ 4m QTH @ 0m	TX MKU13q3 RX MKU13q3
178	OE6DRG/6	JN77KC	5	581	-14.1	581	9A1Z	134	8	44 Element SHF @ 5m QTH @ 1650m	TX IC 910H RX IC 910H
179	H9ABNS	JN47OK	6	562	0	562	H89XC	179	20	2 x 26 El. Yagi @ 2m QTH @ 740m	TX IC-202 + XV RX IC-202 + XV, yes
180	DL7LYS	JO62NM	4	555	0	555	DP5GK	263	80	1.3m Spigelexa @ 12m QTH @ 57m	TX IC706 + DB6NT-TRVTR RX IC706 + DB6NT-TRVTR MGF 1402
181	DL1GDS	JN48IG	3	551	-9.8	551	DH9FM	296	10	17-Element M Square @ 10m QTH @ 692m	TX Kenwood TS-2000 RX Kenwood TS-2000 10
182	DL6NCI	JO50VJ	3	546	0	546	OE5VRL/5	280	80	1.5m Parabol @ 13m QTH @ 650m	TX IC706+Transverter RX IC706+Transverter
183	DL8OAZ	JO42UJ	4	540	-5.6	540	PI4GN	228	10	28 Element Yagi @ 13m QTH @ 68m	TX Icom IC910H RX Icom IC910H
184	DG5BRE	JO62VM	5	531	-6.3	531	DF0MTL	227	10	35 element Yagi @ 10m QTH @ 64m	TX Kenwood TS790 RX Kenwood TS790 MGF1302
185	IW1CKM	JN45FD	8	529	0	529	IQ1KW	122	10	Deltax 12 ele orizzontale @ 10m QTH @ 120m	TX TS790
186	DL3YLS	JN65DR	4	522	0.2	522	I4LCK/4	193	10	Yagi 25 el @ 20m QTH @ 30m	TX Yaesu FT290R + TRV home made RX Yaesu FT290R + TRV home made
187	DK2YCT	JO32OH	5	507	0	507	PA6NL	214	100	23 el @ 15m QTH @ 80m	TX Kenwood TS 790-E RX dto.
188	DF2GL	JO42AH	6	491	0	491	DNAOM	123	15	4 x 55 ele Yagi @ 12m QTH @ 100m	TX Yaesu FT-736 R RX Yaesu FT-736 R
189	OM5UM	JN98EO	5	469	-25.3	469	HA1KYY	200	10	ok2kkw QTH @ 200mm	TX ic910 RX ic910
190	DL1YV	JN47RR	6	462	-17.5	462	H89XC	193	80	47 Ele. Yagi @ 12m QTH @ 750m	TX FT736R RX FT736R
191	UT5VD	KN68MT	4	454	-9.0	454	UR3LL	272	10	1.2m DISH @ 10m QTH @ 180m	TX Home Made RX Home made
192	DG5EKE	JO31RL	9	414	0	414	DF2GL	101	200	44 Ele @ 100m QTH @ 200m	TX IC-910 RX IC-910
193	DL3AZI	JO51MF	5	400	0	400	DM7A	161	1.5	14 EL YAGI @ 12m QTH @ 0m	TX DB6NT RX DB6NT
194	OM7MZ	JN98PP	4	369	-42.6	369	OM8A	134	10	F9FT 36 ele. QTH @ 650m	TX IC 1271 RX IC 1271
195	DG9BEW	JO31RL	7	362	-16.6	362	DL5YEE	112	150	44 Ele. Yagi @ 100m QTH @ 200m	TX IC-910 RX IC-910
196	DL7UE	JO62PO	2	351	0	351	DL0GTH	278	10	55 el. F9T @ 22m QTH @ 39m	TX Yaesu FT 726 R RX Yaesu FT 726 R
197	IL2R	KO24VR	3	330	38.1	330	LY2BJ	143	0	FT-857D.27 el. yagi @ 10m QTH @ 96m	TX FT-857D+trancv. RX Z
198	DM9KJ	JO51MG	3	304	0	304	DM7A	159		@ 0m QTH @ 0m	
199	SP3NK	JO82UJ	3	296	0.7	296	SP3TL	124	18	19 el Yagi @ 35m QTH @ 80m	TX FT 897 +transv RX FT 897 + Transv
200	SP6IF	JO81LB	3	289	-23.5	289	OK1IA	100	10	DL7KM small @ 0m QTH @ 0m	TX TS-2000E-UT20
201	DM2GON/P	JO60GM	5	285	-42.7	285	DL3LA	100	10	36el Yagi @ 5m QTH @ 660m	TX IC 910 RX IC 910
202	DR6A	JN59FW	1	275	0	275	D6AS	275	400	35ele M2-Yagi @ 50m QTH @ 488m	TX IC1275e+PA2x2C39+TH308 RX IC1275e+PA2x2C39+TH308 MGF 1302
203	EA2BCJ	IN83CJ	1	266	0.8	266	F1MOZ	266			
204	EA3AVW	JN11MS	2	254	1.2	254	EA3GDO/P	175			
205	DL4YDR	JO32OH	4	251	0	251	DF1VB	95	100	23 Element Yagi @ 15m QTH @ 95m	TX TS-790 RX TS-790
206	SP3FPX	JO83ID	2	197	0.5	197	SP3TL	111	10	24 el Yagi @ 33m QTH @ 66m	TX FT 847 +transv RX FT 847 + Transv
207	DL7ULM	JN58WG	4	187	0	187	DL4YAO/P	74	10	26 el. Flexa @ 11m QTH @ 531m	TX IC970 RX IC970
208	OE3PYC	JN88GE	5	163	0	163	OE3A	50	10	3-Band vert. @ 6m QTH @ 158m	TX YAESU FT736R RX YAESU FT736R
209	DL8BZ/P	JO42BD	3	157	-40.8	157	DL2KH	86	25	56el Yagi @ 10m QTH @ 190m	TX Kenwood TS-2000 RX Kenwood TS-2000
210	H89DRS	JN37SN	2	151	0	151	H89RF	91	90	@ 0m QTH @ 0m	
211	DJ1EE	JN58WI	2	148	0	148	DL4YAO/P	83	150	67ele @ 15m QTH @ 495m	TX IC-202 +TRV RX IC-202 +TRV
212	EA4AZZ	IN80AR	2	146	1.4	146	EA4ST	76			
213	DG0RO	JO71AC	3	144	-24.2	144	OL3Z	129	100	Patchantenne 6 Element @ 11m QTH @ 272m	TX IC706MK2G+Transverter Fa.Reis+PA RX IC706MK2G+Transverter Fa.Reis
214	UR0VG	KN69MA	2	129	-9.0	129	UR1V	105	10	1.2m DISH @ 10m QTH @ 180m	TX Home Made RX Home made
215	DK0CQ	JO32OH	3	115	0	115	PA3EXV	48	100	23 el @ 15m QTH @ 80m	TX Kenwood TS 790-E RX dto.
216	DH2MAY	JN58SE	2	114	0	114	DL4YAO/P	61			
217	SP3YXP	JO83ID	1	111	-43.4	111	SP3TL	111	10	24 el Yaga @ 33m QTH @ 66m	TX FT 847 +transv RX FT 847 + Transv
218	DG8LAP/P	JO42BD	2	106	-15.9	106	DF4AJ	86	25	56el Yagi @ 10m QTH @ 190m	TX Kenwood TS-2000 RX Kenwood TS-2000
219	US7VA	KN68DM	2	96	-9.0	96	UT5VD	64	10	1.2m DISH @ 10m QTH @ 178m	TX Home Made RX Home made
220	OM3WAN	JN99IF	2	94	2.2	94	OK2BVE	52	10	15 el Yagi QTH @ 330m	TX FT290R+konvertor 10W RX 15 el yagi
221	US0WJ	KN19SH	1	71	1.4	71	IUW5W	71		UA1MC QTH @ 250m	TX IC910H
222	EA1BYA	IN70WW	1	71	1.4	71	EB4GLE	71			
223	DL5MGW	JN58OD	1	61	-51.6	61	DL4YAO/P	61	10	Helix 9 Wendeln @ 16m QTH @ 541m	TX Yaesu FT. 736 R RX Yaesu FT-736 R
224	IU55W	KN29AU	1	59	-53.9	59	IU55WU	59		50 EL RA3AQ QTH @ 300m	TX FT736R
225	S59DZT	JN78KF	2	53	-89.7	53	S57UMJ	45	1.5	4x20el. Jagi @ 2m QTH @ 1350m	TX ZIF RX ZIF
226	DL3VXC	JO32OH	1	24	0	24	DL0V	24	100	23 el @ 15m QTH @ 80m	TX Kenwood TS 790-E RX dto.
227	EB1YK	IN73DH	1	23	4.5	23	EA1DDU/P	23			
228	I6CJT	JN63SO	1	15	7.1	15	IW6CWN/6	15	2	2 X 15 Elements J.BEAM QTH @ 90m	TX Transverter 144/1296 MHz RX Transverter 1296/144 MHz
229	OK2SAR	JN89LX	1	8	0	8	OK2JL	8	10	dipol @ 20m QTH @ 320m	TX TS 2000 RX TS 2000
230	SP8MCP	KN09RR	1	6	20	6	SP8UWJ	6	1	2 el. loop Yagi @ 5m QTH @ 300m	TX FT-726r +trvc RX FT-726r +trvc

Multi Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	DM7A	J060LK	54	11761	-13.7	11761	H8BV	693	50	1m dish @ 10m QTH @ 1200m	TX TR751 + TVTR RX TR751 + TVTR
2	PA6NL	J021BX	33	11610	-8.4	11610	DL3BOA	695	100	1.8 m & 2.0 m dishes	TX Home made RX Home made
3	DF0YY	J062GD	44	10621	-18.1	10621	PA6NL	576	50	1.5m Dish @ 10m QTH @ 201m	TX MKU23G2
4	DL0GTH	J050JP	42	9767	-15	9767	OK2RKB	469	70	1.6m Spiegel @ 4m QTH @ 982m	TX IC-275 + hm Transverter RX IC-275 + hm Transverter
5	OK1KIR	J060PM	45	9372	-9.6	9372	H8BV	678	80	1.8m dish @ 0m QTH @ 850m	TX TS-790+transverter RX TS-790+transverter
6	OK5Z	JN89AK	31	8570	-20.6	8570	IQ1KW	863	95	3m DISH @ 12m QTH @ 645m	
7	PI4GN	J030JI	25	8453	-10.7	8453	F1PYR/P	571	40	1m dish @ 18m QTH @ 18m	TX 2m set + trv + PA RX 2m set + trv + pramp
8	OK2KYC	JN99BM	25	7329	-7.3	7329	DK6AS	605	90	180cm dish @ 10m QTH @ 918m	TX f897+dbnt RX f897+dbnt
9	OK2KKW	J060JJ	34	6653	-7.7	6653	PA6NL	629	20	150cm DISH @ 4m QTH @ 1040m	TX FT847 + transvortor RX FT847 + transvortor
10	S50C	JN76JG	21	6427	-11.7	6427	IQ1KW	626	60	120 cm dish @ 20m QTH @ 1508m	TX Transverter RX DB6NT
11	OK1KJB	JN79IO	32	6266	-18.5	6266	H8BV	537	60	220 cm dish @ 25m QTH @ 738m	TX DB6NT+ IC756PRO3 RX DB6NT+ IC756PRO3
12	OK2RKB	JN88JK	23	5671	-7.2	5671	DR6A	470	5	Dish 90cm @ 6m QTH @ 400m	TX XVTR DB6NT RX XVTR DB6NT
13	DR5A	J030EM	17	5404	-19.1	5404	OK5Z	702	30	2.0m dish @ 8m QTH @ 620m	TX TS790+Transverter+PARX TS790+Transverter
14	DO8N	J050RK	32	5251	-17	5251	PI4GN	460	70	2m dish @ 12m QTH @ 792m	TX IC706 + Transverter + PA RX IC706 + Transverter
15	DF0MTL	J0600M	30	4998	-2.9	4998	OK2KYC	369	40	2m-Spiegel @ 4m QTH @ 892m	TX FT817 mit Transverter RX FT817 mit Transverter
16	ON4HRT/P	J020MW	18	4942	-29.7	4942	G3OHM/P	515	200	1.6m DISH HOMEBREW @ 0m QTH @ 96m	TX FT897-DB6NT 144IF-UMTS PA
17	DL0V	J032PC	21	4471	-15.5	4471	OZ2LD	420	80	2.6m Spiegel @ 18m QTH @ 168m	TX IC 756 + Transverter RX IC 756 + Transverter
18	IQ1KW	JN34NO	9	4405	-8.5	4405	OK5Z	863	100	4 MT DISH @ 5m QTH @ 1950m	RX MGF1302
19	OE3A	JN77XX	17	4237	-9.5	4237	DL3HRT	445	100	2m dish @ 0m QTH @ 1037m	
20	OK1KPA	JN79US	17	3089	0	3089	H8BV	491	80	2.2 m DISH @ 15m QTH @ 663m	
21	DK0R	J050AN	17	2901	-4.9	2901	PA6NL	441	30	1m Parabol @ 7m QTH @ 830m	TX TR751 + Transverter RX TR751 + Transverter GAS FET
22	OK1KKL	J070PO	19	2799	-6.5	2799	OE3A	296	5	Parabola QTH @ 744m	TX Home-transverter RX Home-transverter
23	G5B	IO29WS	11	2795	-28.7	2795	DL0V	508	40	1.5m Dish @ 12m QTH @ 0m	TX FT225RD&Vtr&HBPA RX FT225RD&Vtr&LNA
24	G3OHM/P	IO28JX	11	2561	0.2	2561	PA0WVX	561			
25	OL4K	J070TQ	17	2487	-7.7	2487	OE5VRL/5	269	2.5	80cm dish @ 8m QTH @ 1240m	TX f817+transvortor
26	DK0PU	J031JN	15	2376	-2.4	2376	G5B	491	10	1.2m Spiegel @ 4m QTH @ 83m	TX Transverter DB6NT RX Transverter DB6NT
27	G4RFR/P	IO80UV	14	2013	-18.6	2013	G4DDK	278	50		
28	DL0NF	JN59PL	17	1910	0	1910	DF0YY	420	40	25 el SHF-Design-Yagi @ 25m QTH @ 625m	TX Sugliama+LT (DB6NT) RX Sugliama +LT (DB6NT)
29	DL0EE	JN49GK	10	1594	0	1594	PA6NL	311	50	1m Spiegel @ 15m QTH @ 115m	TX TS700/DB6NT TRX RX TS700/DB6NT TRX
30	S59P	JN86AO	7	1273	0	1273	H8BV	351	1.5	100cm DISH @ 2m QTH @ 301m	RX FT290+wert DB6NT
31	IW3IGM/3	JN55PS	6	1031	-7.9	1031	IOFZH	353	1	PARABOLA 120 QTH @ 1700m	TX ic 202 E TVR
32	DL3LA	J051WH	10	1008	0	1008	OK1KIR	137	5	32Elemente Yagi @ 3m QTH @ 210m	TX Eigenbautransverter RX Eigenbautransverter
33	OK1KDK	J060WD	11	946	-6.6	946	OK2BFF	193	5	homemade128el QTH @ 517m	TX f290 RX f290
34	DK0CG	JN59RJ	9	893	-11.5	893	DK0R	165	5	1.5m Dish @ 8m QTH @ 588m	TX TS700 + MKU23G2 RX TS700 + MKU23G2
35	G3CKR/P	IO93AD	5	852	0	852	G4RFR/P	252	150	2.4M DISH @ 465m QTH @ 5m	TX TS780 SSB TRANSVERTER.SOLID STATE AMP RX TS780 SSB TRANSVERTER
36	IZ3KVD/3	JN66EF	7	798	-35.4	798	S50C	188	2	Yagi 2el QTH @ 1550m	TX FT290R+TRV
37	OK2M	JN69UN	6	706	0	706	DO8N	188	1	1m dish @ 3m QTH @ 670m	TX TR751+XVRT RX TR751+XVRT
38	SN9D	JN99HW	5	701	0.6	701	SP3TL	391	100	90CM DISH @ 22m QTH @ 292m	TX TS2000+TRV RX TS2000+TRV
39	DK0GHC	J061FR	5	644	0	644	OK1AIV/P	153	10	1.2m Dish @ 40m QTH @ 120m	TX Trvtr.+IC202 RX Trvtr.+IC202
40	ON4CDU	J030AM	3	534	0	534	PI4GN	319	30	90cm offset @ 0m QTH @ 650m	TX surplus
41	OK2KYZ	JN89XN	5	492	0	492	OE3A	230	1	Dish 24dbi QTH @ 546m	TX DB6NT RX DB6NT
42	ON4IYM	J020HU	3	434	0	434	G3XDY	273		@ 0m QTH @ 0m	
43	DK0SF	JN48SW	1	49	0	49	DL70Y	49	75	Disch 140cm @ 22m QTH @ 499m	TX IC275 + DB6NT Transverter RX IC275 + DB6NT Transverter
44	OK2KJT	JN99AJ	1	16	6.7	16	OK2KYC	16	5	90cm dish @ 6m QTH @ 700m	TX FT897+trans RX FT897+trans

Single Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	DL9GK	J050TI	48	11626	-3.9	11626	PA6NL	553	75	4m - Spiegel @ 12m QTH @ 700m	TX TS850 + Transverter RX TS850 + Transverter
2	OE5VRL/5	JN78DK	31	9834	0.1	9834	IQ1KW	695	40	3m Parabol @ 17m QTH @ 885m	TX FT726 + Transverter RX FT726 + Transverter
3	DL7YC	J062PK	34	9230	0	9230	PA6NL	627	75	1.9m mesh dish @ 19m QTH @ 65m	TX FET-HPA RX GaAs-Fet 0.55 dB
4	DR6A	JN59FV	39	9062	-17.1	9062	OK2KYC	553	70	120cm Parabol @ 45m QTH @ 488m	TX IC 275e + Transv. + PA RX IC 275e + Transv. + PA MGF 1302
5	DL3BOA	J073CF	27	8627	-12.4	8627	DR5A	616	70	180 cm dish @ 7m QTH @ 87m	TX FT817-DB6NT+PARX FT817-DB6NT+MGF1304
6	DK6AS	J052JJ	30	8035	0	8035	OK2KYC	605	50	25el Yagi @ 50m QTH @ 150m	TX ic 910 + transverter RX ic 910 + transverter
7	DL1SUN	J053PN	27	7856	0	7856	DF9IC	545	50	2m dish @ 10m QTH @ 55m	TX IC706+DB6NT RX IC706+DB6NT
8	H8BV	KN06HT	13	6029	0.1	6029	DM7A	693	50	2.2m dish QTH @ 85 mm	TX FT817ND+DB6NT+2xXRF284 RX NE32584 - 0.8 db - FT817ND+DB6NT
9	G3XDY	J002OB	18	5207	-6.7	5207	DL0GTH	684	120	0.8m Offset fed dish @ 14m QTH @ 54m	TX K2, tvtr.LMW tvtr, MRF21120 PA RX ATF54143 x 2, LMW tvtr, tvtr. K2
10	DL3HRT	J061AB	24	4701	-9.7	4701	OE3A	445	60	40-ele. Yagi @ 12m QTH @ 199m	TX FT-290R-DB6NT-Transverter-PA RX FT-290R 0.35dB
11	DL0GTH	J061EA	25	4148	0	4148	PI4GN	514	40	2m Parabolspiegel @ 8m QTH @ 340m	TX IC7000 + Transverter RX IC7000 + Transverter
12	DL3IAS	JN49EJ	15	3998	-6.8	3998	DL3BOA	588	75	1.5 m Dish @ 10m QTH @ 110m	TX IC 202 / DB6NT-TVTR RX DB6NT-TVTR / IC 202
13	OK1AIV/P	J060LJ	28	3696	-0.3	3696	OK2BFF	264	10	SBF OK2J @ 50m QTH @ 1260m	TX transvortor plus PA HT323 RX transvortor plus PA HT323
14	OK2BFF	J080HB	21	3646	-5.9	3646	DL0GTH	419	10	85 cm dish QTH @ 983m	TX FT817+transvortor DB6NT RX FT817+transvortor DB6NT
15	PA0S	J021FW	11	3099	-27.6	3099	DM7A	616	30	24 cm Dish @ 17m QTH @ 17m	TX Kenwood TR-751E with transverter RX Kenwood TR-751E with transverter
16	DL3AK	J052GJ	14	2972	-19.6	2972	OZ2LD	283	40	25 Element Flexyagi @ 11m QTH @ 89m	TX IC271 + DB6NT Transverter + PA RX IC271 + DB6NT Transverter inkl. GaAs-FET
17	DL1SUZ	J053UN	12	2912	0	2912	DR6A	413	60	1.5m Spiegel @ 10m QTH @ 65m	TX IC706MKII - MKU23G2 + PA RX IC706MKII - MKU23G2 + VV
18	S51ZO	JN86DR	10	2275	-5.2	2275	OK1KJB	341			
19	OK1VEI	JN79CX	18	2225	-0.1	2225	DR6A	269	50	140 cm DISH @ 2m QTH @ 428m	TX BMT 226 + transvortor DB6NT RX BMT 226 + transvortor DB6NT
20	OK2J	JN89MW	14	2171	0.3	2171	H8BV	437	20	1m dish QTH @ 210m	TX TRX-11 + transvortor RX TRX-11 + transvortor
21	DK1K/C/P	JN58QH	10	2125	0	2125	OE3A	343	50	80cm Spiegel @ 8m QTH @ 508m	TX TS790-DB6NT Transverter RX TS790-DB6NT Transverter
22	DG6ISR	J061PK	16	1969	-13.8	1969	DR6A	261	1	1.5 m Dish @ 12m QTH @ 100m	TX FT-736R DB6NT Transv RX FT-736R DB6NT Transv
23	SP3TL	J0720R	7	1645	-7.3	1645	SN9D	391	50	12l el Yaga @ 18m QTH @ 32m	TX TR 751 + Transverter RX Tr 751 + Transv
24	DC7BO	J042ZF	7	1623	0	1623	DC7OH	314	30	1.2m Parabol @ 12m QTH @ 82m	TX IC202+Transverter+ RX dito
25	DF5GZ/P	JN47AX	4	1586	0	1586	DF0YY	564	10	1.5m Spiegel @ 10m QTH @ 1050m	TX IC 202 - Transverter RX IC202 - Transverter
26	OK1VM	J060VR	16	1529	-5	1529	DF0YY	180	50	90 cm @ 12m QTH @ 870m	TX FT897 RX FT897
27	SP6MLK	J080JG	11	1509	0	1509	DM7A	273	2	1.6m DISH @ 4m QTH @ 1130m	TX TRANSVERTER DB6NT RX TRANSVERTER DB6NT + FT-290R
28	DL4DTU	J060TR	11	1447	0	1447	DL1SUN	353	30	2m Spiegel @ 10m QTH @ 800m	TX TS 850 + Transverter RX TS 850 + Transverter
29	DL5WMM	J061WA	9	1416	0	1416	DL1SUN	372	50	200cm Spiegel @ 7m QTH @ 340m	TX IC-7000 + DB6NT RX IC-7000 + DB6NT
30	IZ4BEH	JN54WL	7	1391	-31.2	1391	IQ1KW	317	40	57 element loop yagi @ 10m QTH @ 0m	TX IC202 + xverter
31	DM5CT	J050MO	12	1364	0	1364	OK1KJB	285	0.8	41-Element-Yagi @ 5m QTH @ 814m	TX MKU23G2 RX MKU23G2
32	DK1CB	J053CL	5	1354	0	1354	DL9GK	361	60	1m Parabol @ 25m QTH @ 31m	TX YAESU 847 + TRV + PA RX YAESU 847 + TRV + VV
33	PA3AWJ	J021GW	3	1337	0	1337	DL7YC	599	33	1.1m offset dish @ 90m QTH @ 85m	TX Transverter Homebrew RX NF < 2dB
34	OK1IEI	J070EC	15	1313	0	1313	OK2BFF	161	5	4 x Yagi Loop @ 10m QTH @ 380m	TX transvortor, IC 700 RX transvortor, IC 700
35	DD5DX	J061CA	12	1230	0	1230	DL3BOA	281	2	67ele Yagi @ 8m QTH @ 275m	TX IC-706mk2 RX IC-706mk2
36	OK1DSO	J070DC	12	1127	0.6	1127	OK2KYC	283	3	0.6m DISH. QTH @ 400m	TX 3W RX 3W
37	DGOONW	J050LP	7	971	0	971	DL3BOA	364	10	67 el. Yagi @ 11m QTH @ 586m	TX Kuhne RX Kuhne
38	DG2DAA	J062GU	4	919	0	919	DM7A	271	40	1m Spiegel @ 12m QTH @ 40m	TX Transverter DB6NT RX Transverter DB6NT
39	IK3COJ	JN65BN	4	858	0.2	858	IQ1KW	407	400	Parabola 3.8 metri @ 15m QTH @ 20m	TX 2 x G17B RX NE 84424
40	G4LDR	IO91EC	6	750	0	750	PA6NL	410	30	1.5m DISH @ 4mm QTH @ 145mm	TX Icom IC275 + DB6NT TRANSVERTER RX Icom IC-275 + DB6NT TRANSVERTER
41	DR8WJ	JN59IE	6	657	-14.2	657	OE5VRL/5	276	50	2x 67 elem. yagi @ 28m QTH @ 530m	TX Eigenbau RX Eigenbau
42	DL6NCI	J050VI	5	634	0	634	OE5VRL/5	280	70	1.5m Parabol @ 13m QTH @ 650m	TX IC706+Transverter RX IC706+Transverter
43	DB6NT	J050VJ	8	561	0	561	DG6GF	122	35	1.2m Spiegel @ 20m QTH @ 640m	TX DB6NT RX DB6NT
44	PE1EWR	J011SL	4	457	-39.2	457	PI4GN	300	4	25 el F9FT @ 9m QTH @ 0m	TX IC260E+MKU23G2+DK2DB RX IC260E+MKU23G+MKU23ZB
45	DL3YDP	J031NN	4	449	0	449	PA6NL	212	8	67Ele. Yagi @ 10m QTH @ 45m	TX IC-202S + Transv. RX IC-202S + Transv.
46	OK2ZTK	JN89QP	4	427	-18	427	OL4K	171	10	1.6m dish	TX DB6NT RX DB6NT
47	DG1MDQ	JN58KI	4	405	0	405	DR6A	179	2.7	67 El. Yagi @ 70m QTH @ 560m	TX Transverter + IC 202 RX Transverter + IC 202
48	DL7YS	J062NM	3	336	0	336	DL9GK	263	10	1.3m Spiegela @ 12m QTH @ 57m	TX IC706 - DB6NT-TRVTR RX IC706 + DB6NT-TRVTR HEMT
49	SP3NK	JO82LJ	3	296	0.7	296	SP3TL	124	10	22 el Yagi @ 35m QTH @ 80m	TX FT 897 +transvortor RX FT 897 + Transv
50	IW3SPI	JN660D	3	295	0.3	295	S50C	123	3	1.35 mt DISH @ 12m QTH @ 165m	TX IC245 + Transverter RX IC245 + Transverter
51	2E0NE										

3.4GHz

Multi Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK5Z	JN89AK	17	4753	-7.3	4753	DF9C	536	25	140cm dish @ 18m OTH @ 660m	
2	DF0VY	JO62GD	18	3297	0	3297	DF9C	448	30	1.5m Dish @ 10m OTH @ 201m	TX MKU34G Trsv +PA
3	DLOGTH	JO50JP	14	3206	-11.1	3206	DL1SUZ	331	15	90cm Spiegel @ 3m OTH @ 981m	TX IC-275 + hm Transverter RX IC-275 + hm Transverter
4	OK1KJB	JN79IO	14	2523	-11.3	2523	S50C	371	20	1.2 m Dish @ 25m OTH @ 714m	TX DB6NT+FT847 RX DB6NT+FT847
5	PA6NL	JO21BX	9	2385	-18.7	2385	DL7YC	627	50	1.8 m & 2.0 m dishes	TX Home made RX Home made
6	OK1KIR	JO60PM	14	2253	-3.9	2253	DF9C	374	10	1m dish @ 0m OTH @ 850m	TX TS-790+transverter RX TS-790+transverter
7	DF0MTL	JO60OM	15	2234	-0.3	2234	DL1SUN	363	20	2m-Spiegel @ 4m OTH @ 892m	TX FT817 mit Transverter RX FT817 mit Transverter
8	DL0V	JO32PC	10	1962	0	1962	DL7YC	410	50	2.6m Spiegel @ 18m OTH @ 168m	TX IC 756 + Transverter RX IC 756 + Transverter
9	OK1KKL	JO70PO	11	1218	-0.1	1218	OK1AIY/P	167	0.02	Paraboa 70cm OTH @ 744m	TX Home RX Home
10	DK0PU	JO31JN	8	1181	-4.7	1181	DK1CB	315	2	1m-Spiegel @ 5m OTH @ 80m	TX Transverter DB6NT RX Transverter DB6NT
11	OL4K	JO70TQ	9	1098	0	1098	OK1AIY/P	192	2.5	60cm dish @ 2m OTH @ 1220m	TX ft-817+transvertor home made RX ft-817+transvertor home made
12	S50C	JN76JG	5	1066	0	1066	OK1KJB	371	10	120cm	RX DB6NT
13	OK1KKD	JO60WD	7	650	0.5	650	OK1IA	142	5	parabola 1m OTH @ 517m	TX ft290 RX ft290
14	DM7A	JO60LK	5	624	0	624	OK5Z	248	0.5	0.5m dish @ 1m OTH @ 1200m	TX IC-202 + TVTR RX IC-202 + TVTR
15	OK2KYC	JN99BM	5	471	0	471	OK1KJB	247	5	90cm dish @ 10m OTH @ 918m	TX ic:756proIII+trv+DB6NT RX ic:756proIII+trv+DB6NT
16	OK2KIT	JN99AJ	3	378	0.5	378	DK1XZA	217	1	90cm dish @ 6m OTH @ 700m	TX FT897+trans RX FT897+trans
17	PA6GN	JO33II	2	377	-78	377	PA6NL	232	8	1m dish @ 18m OTH @ 18m	TX 2m set + trv + PA RX 2m set + trv + pramp
18	DK0GHC	JO61FR	3	345	0	345	OK1AIY/P	153	5	1.2m Dish @ 40m OTH @ 120m	TX Trvtr +IC202 RX Trvtr +IC202
19	OZ5W	JO64GX	2	228	0	228	DL1SUZ	167	40	imeter Dish. @ 10m OTH @ 147m	TX Yaesu FT290+Transverter RX Yaesu FT290+Transverter
20	S59P	JN86AO	2	127	-71.3	127	S50C	103		100cm DISH @ 2m OTH @ 301m	RX FT290+wert DB6NT
21	DK0CG	JN59RJ	2	91	0	91	DH8WJ	60	6	1.5m Dish @ 8m OTH @ 588m	TX TS700 + MKU34G2 RX TS700 + MKU34G2
22	OL7Q	JN99FN	2	64	0	64	OL1S	34	1.5	14dB horn @ 3m OTH @ 1323m	TX FT290RilI +transverter RX FT290RilI +transverter

Single Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	DL9GK	JO50TI	17	3435	-7	3435	DL0V	359	75	4m - Spiegel @ 12m OTH @ 700m	TX TS850 + Transverter RX TS850 + Transverter
2	DL7YC	JO62PK	14	3295	-10.5	3295	PA6NL	627	60	1.9m mesh dish @ 19m OTH @ 65m	TX FET-HPA RX GaAs-Fet 0.65 dB
3	DL1SUN	JO53PN	9	2482	-21.8	2482	DF9C	545	25	2m dish @ 10m OTH @ 55m	TX IC706+db6nt RX IC706+db6nt
4	OK1AIY/P	JO60LJ	19	2350	0	2350	OK5Z	246	3	DISH 75cm @ 50m OTH @ 1260m	TX transvertor RX transvertor
5	DL1SUZ	JO53JN	7	1359	0	1359	DL9GK	357	60	1.5m Spiegel @ 10m OTH @ 65m	TX IC706MKII - MKU34G2 + PA RX IC706MKII - MKU34G2 + VV
6	DC7BO	JO42IF	5	1144	-16.4	1144	DC7QH	314	20	1.2m Parabol @ 12m OTH @ 82m	TX IC202+Transverter+ RX dito
7	DL3IAS	JN49EJ	4	1042	0	1042	DL1SUN	506	40	1.5 m Spiegel @ 10m OTH @ 110m	TX IC 202 / DB6NT-TVTR RX DB6NT-TVTR / IC 202
8	G3XDY	JO02OB	3	842	0	842	DF9C	634	20	60cm dish @ 14m OTH @ 54m	TX DB6NT MK2 Tvtr. SSPA RX DB6NT MK2 Tvtr. 0.9dB NF
9	DG6QF	JO61OA	8	802	0	802	DL7YC	158	10	2m Parabolspiegel @ 9m OTH @ 340m	TX IC7000 + Transverter RX IC7000 + Transverter
10	S51ZO	JN86DR	4	793	0	793	OK1KJB	341	20	1.8m @ 15m OTH @ 317m	TX IC-202s+DB6NT+IONICA RX IC-202s+DB6NT
11	DB6NT	JO50VJ	7	730	0	730	OK5Z	323	35	1.2m Spiegel @ 20m OTH @ 640m	TX DB6NT RX DB6NT
12	OK1IA	JO70UP	6	634	0	634	OK1AIY/P	197	3	Horn OTH @ 1299m	TX IC202E RX IC202E
13	DK1CB	JO53CL	2	633	0	633	DLOGTH	318	40	1m Parabol @ 25m OTH @ 31m	TX YAESU 847 + TRV + PA RX YAESU 847 + TRV + VV
14	DM2TO	JO61ER	5	596	-21.6	596	OK1AIY/P	154	4	150cm Dish @ 7m OTH @ 137m	TX IC-202 und Transverter RX IC-202 und Transverter
15	OK1UFL	JO70SQ	5	564	-19.3	564	OK1AIY/P	186	2	16el. soufaz @ 1m OTH @ 940m	TX FT290RilI + transvertor RX FT290RilI + transvertor
16	OK1DSO	JO70DC	7	553	0.7	553	OL4K	115	3	0.6m Dish OTH @ 400m	TX 3W RX 3W
17	DL4DTU	JO60TR	5	509	0	509	DL7YC	192	12	2m Spiegel @ 10m OTH @ 800m	TX FT 290 + Transverter RX FZT 29 + Transverter
18	DL5VWM	JO61OA	3	459	0	459	OK1KJB	191	0.5	200cm Spiegel @ 7m OTH @ 340m	TX IC-7000 + DB6NT RX IC-7000 + DB6NT
19	DL6NCI	JO50VI	4	354	0	354	DL7YC	254	40	1.5m Parabol @ 13m OTH @ 650m	TX IC706+Transverter RX IC706+Transverter
20	PA3AWJ	JO21GW	1	190	0	190	DL0V	190	10	1.1m offset dish @ 90m OTH @ 85m	TX Transverter Homebrew RX NF < 1dB
21	DL2DR	JO31TO	3	107	0	107	DL0V	61	4	2m Spiegel @ 10m OTH @ 50m	TX DB6NT-Transverter RX DB6NT-Transverter
22	OK2VLT	JN99CS	4	78	0	78	OL7Q	30	0.1	Flat OTH @ 256m	TX TR851+transv RX TR851+transv
23	OL1S	JN99BS	3	68	1.5	68	OL7Q	34	0.1	Flat	
24	DJ5VW	JO31RI	3	65	-55.2	65	DG4DW	31	5	Parabol d=90cm @ 10m OTH @ 108m	TX TRX 1268/3400 RX dito
25	2E0NEY	IO81VK	1	55	0	55	G4LDR	55	7	60cm Dish @ 9m OTH @ 124m	TX TS780+DB6NT RX TS780+DB6NT
26	DG4DW	JO31TP	2	55	0	55	DJ5VW	31	5	60 cm Parabolspiegel @ 1.50m OTH @ 120m	TX Kenwood TR-9000 und Transverter RX Transverter
27	G4LDR	IO91EC	1	55	0	55	2E0NEY	55	14	1.5m DISH @ 4mm OTH @ 145mm	TX Icom IC475 + DB6NT TRANSVERTER RX Icom IC475 + DB6NT TRANSVERTER
28	DF1VB	JO31SK	3	52	0	52	DG4DW	24	5	90cm Spiegel @ 10m OTH @ 132m	TX FT-736 + TRV RX FT-736 + TRV
29	OK2ER	JN99AT	1	13	0	13	OK2VLT	13	0.1	FLAT OTH @ 420m	TX Kenwood TS2000X + transvertor HR3A RX Kenwood TS2000X + transvertor HR3A

5.7GHZ

Multi Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OKSZ	JN89AK	21	4991	-10.7	4991	HA8V	449	11	90cm dish @ 18m OTH @ 660m	
2	OK2RKB	JN88JX	19	4895	0	4895	DLOGTH	469	5	Dish 1.2m @ 6m OTH @ 400m	TX XVTR DB6NT RX XVTR DB6NT
3	DM7A	JO60LK	24	4448	-7.4	4448	OK2KYC	384	5	0.6m dish @ 6m OTH @ 1200m	TX TR-751 + TVTR RX TR-751 + TVTR
4	DLOGTH	JO50JP	9	2827	-2.6	2827	OK2RKB	469	10	1.1m Spiegel @ 3m OTH @ 981m	TX IC-706 + hm Transverter RX IC-706 + hm Transverter
5	PA6NL	JO21BX	10	2722	-7.1	2722	DL7YC	627	30	60cm offset dish	TX Home made RX Home made
6	DF0YY	JO62GD	16	2620	0	2620	OK5Z	389	5	1.5m Dish @ 10m OTH @ 201m	TX MKU57G2 Trsv. +PA
7	OK1KIR	JO60PM	19	2569	0	2569	DL15UN	365	10	1m dish @ 0m OTH @ 850m	TX TS-790-transverter RX TS-790+transverter
8	OK1KJB	JN79IQ	15	2226	0	2226	OK2KYC	247	10	1.2m Dish @ 25m OTH @ 714m	TX DB6NT+FT847 RX DB6NT+FT847
9	IW3IGM/3	JN55PS	12	1766	0.2	1766	IOFHZ	353	3	PARABOLA 120 OTH @ 1700m	TX ic 202 E TVR
10	OK1KKL	JO70PO	13	1671	-0.1	1671	DL9GK	261	0.4	Parabola 80cm OTH @ 744m	TX Home RX Home
11	DF0MTL	JO60OM	11	1491	-9	1491	OK2RKB	310	6	1m-Spiegel @ 3m OTH @ 892m	TX TR751 mit Transverter RX TR751 mit Transverter
12	OK2KYC	JN99BM	8	1405	-0.1	1405	DM7A	384	10	90cm @ 10m OTH @ 918m	TX ic756proIII+trv+DB6NT RX ic756proIII+trv+DB6NT
13	OL4K	JO70TQ	10	1364	0	1364	OK1AIY/P	192	0.15	60cm dish @ 3m OTH @ 1220m	TX FT817 + transv.home made RX FT817 + transv.home made
14	S50C	JN76JG	8	1348	-15.3	1348	OK5Z	365	5	120cm	RX DB6NT
15	IW3GOA/3	JN66EB	7	942	-24.7	942	IO1KW	442	1	parabola 50cm @ 2m OTH @ 1570m	TX Yaesu FT290R + TRV home made RX Yaesu FT290R + TRV home made
16	IO1KW	JN34NO	3	923	-65.6	923	IW3GOA/3	442	8	DISH 1.50 m. @ 2m OTH @ 1950m	TX TRV Home
17	DLOV	JO32PC	4	912	-6.3	912	DL9GK	359	35	2.6m Spiegel @ 18m OTH @ 168m	TX IC 756 + Transverter RX IC 756 + Transverter
18	IW5CZL/5	JN54JD	4	851	-20.8	851	IW3GOA/3	247	0.2	110cm parabola @ 1m OTH @ 1740m	TX FT290 - DB6NT RX -
19	PA4GN	JO33II	4	681	-51	681	OZ1FF	267	10	1m dish @ 18m OTH @ 18m	TX 2m set + trv + PA RX 2m set + trv + pramp
20	G4RRP/P	IO80UV	8	563	0	563	G4BRK	105	30		
21	ON4IY/M	JO20HU	3	487	-35.9	487	F5HRY	291		@ 0m OTH @ 0m	
22	OK1KKD	JO60WD	6	485	0.2	485	OL4K	138	5	parabola 1m OTH @ 517m	TX ft290 RX ft290
23	OZ5W	JO64GX	3	406	0	406	DL15UN	178	10	75cm dish @ 10m OTH @ 147m	TX lcom IC271+transverter RX lcom IC271+transverter
24	ON4CDU/M	JO30AM	3	377	-50.1	377	PA6NL	210	12	90cm offset @ 0m OTH @ 650m	TX surplus
25	OL7O	JN99FN	2	131	-45.4	131	OK2TT	106	10	20dB horn @ 3m OTH @ 1323m	TX FT290RII+transverter RX FT290RII+transverter
26	S59P	JN86AO	2	127	0	127	S50C	103	0.2	100cm DISH @ 2m OTH @ 301m	RX FT290+vert DB6NT

Single Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OESVRL/5	JN78DK	19	5269	-2.4	5269	HA8V	508	35	3m Parabol @ 17m OTH @ 885m	TX FT726 + Transverter RX FT726 + Transverter
2	DL9GK	JO50TI	19	4096	-13.2	4096	OK2RKB	402	75	1.2 m - Spiegel @ 12m OTH @ 700m	TX TS850 + Transverter RX TS850 + Transverter
3	DL7YC	JO62PK	15	3797	-9.2	3797	PA6NL	627	40	1.9m mesh dish @ 19m OTH @ 65m	TX FET-HPA RX GaAs-Fet 0.7 dB
4	DL15UN	JO53PN	10	2629	-1.1	2629	DM7A	366	15	2m dish @ 10m OTH @ 55m	TX IC706+db6nt RX IC706+db6nt
5	OK1AIY/P	JO60LI	16	2464	-18.3	2464	OK2RKB	318	3	DISH 75cm @ 50m OTH @ 1260m	TX transvertor RX transvertor
6	DB6NT	JO50VJ	12	2039	0	2039	OK2RKB	393	35	1.2m Spiegel @ 20m OTH @ 640m	TX DB6NT RX DB6NT
7	HA8V	KN06HT	4	1662	0.1	1662	OESVRL/5	508	7	1.2m dish QTH @ 85 mm	TX F1817ND+DB6NT+TIM5964-8 RX NE32584 - 0.8 dB - FT817ND-DB6NT
8	OK2TT	JO80OB	10	1588	0.4	1588	DM7A	306	2	85cm dish @ 8m OTH @ 1464m	TX FT847+trv RX FT847+trv
9	ON7BV/P	JO20SS	7	1509	-4.2	1509	DL9GK	433	10	78 cm offset antenna @ 0m OTH @ 150m	TX Yaesu FT897d +DB6NT trvrt DFE
10	S51ZO	JN86DR	8	1416	0	1416	HA8V	331	4	1.8m @ 16m OTH @ 317m	TX IC-202s+DB6NT+PA RX IC-202s+DB6NT+hemt, 1.0 Db
11	DL1SUZ	JO53UN	7	1386	-19.3	1386	DM7A	358	15	1.5m Spiegel @ 10m OTH @ 65m	TX IC706MKII - MKU57G2 + PA RX IC706MKII - MKU57G2 + VV
12	G3XDY	JO02OB	5	1176	-18.8	1176	ON4CDU/M	378	15	60cm offset fed dish @ 15m OTH @ 55m	TX K2. tvtr, DB6NT Tvtr, DL2AM PA RX DB6NT Tvtr, 1.3dB NF, tvtr, K2
13	DG6OF	JO61OA	9	981	-5.4	981	DL6ABC	167	10	2m Parabolspiegel @ 8m OTH @ 340m	TX IC7000 + Transverter RX IC7000 + Transverter
14	DL4DTU	JO60TR	8	954	0	954	DL15UN	353	15	2m Spiegel @ 10m OTH @ 800m	TX FT 290 + Transverter RX FTZ 29 + Transverter
15	DL6NCI	JO50VI	5	941	0	941	OE3WOG/2	312	35	1.5m Parabol @ 13m OTH @ 650m	TX IC706+Transverter RX IC706+Transverter
16	OK1UFL	JO70SO	6	766	0	766	OK1AIY/P	186	2	Dish 0.6m @ 1m OTH @ 940m	TX 2m + transvertor RX 2m + transvertor
17	DM2TO	JO61ER	6	746	0	746	OK1AIY/P	154	4	150cm Dish @ 7m OTH @ 137m	TX IC-202 und Transverter RX IC-202 und Transverter
18	OE3WOG/2	JN67RS	3	675	0	675	DL6NCI	312	5	70cm Parabol QTH @ 1850m	TX FT790 + DB6NT transverter RX FT790 + DB6NT transverter
19	OK1FEN	JO70NA	6	587	0.3	587	OK1AIY/P	160	0.1	50 cm DISH QTH @ 335m	TX HM OK1FPC
20	OM3ID	JN88LE	4	579	0	579	OK2TT	210	0.16	1.2m dish QTH @ 514m	TX IC260 a transv. RX IC260 a transv.
21	OK2OI	JO80OC	4	551	-16.3	551	DM7A	305	4	Disk 42cm QTH @ 1492m	TX MKU 57G2 RX MKU 57G2
22	DL5YWM	JO61OA	4	527	0	527	OK1KJB	191	0.5	200cm Spiegel @ 7m OTH @ 340m	TX IC-7000 + DB6NT RX IC-7000 + DB6NT
23	OK1DSO	JO70DC	6	487	0.8	487	OL4K	115	5	0.6 m DISH. OTH @ 400m	TX 5W RX 5W
24	PA3AWJ	JO21GW	2	338	0	338	DLOV	190	18	1.1m offset dish @ 90m OTH @ 85m	TX Transverter Homebrew RX NF < 1.5dB
25	IW3SPI	JN66OD	3	333	-16.1	333	IW3IGM/3	154	4	1.35 mt DISH @ 12m OTH @ 165m	TX IC245 + Transverter RX IC245 + Transverter
26	G4LDR	IO91EC	4	303	-15.4	303	G4PBP	171	10	1m DISH @ 4mm OTH @ 145mm	TX lcom IC475 + DB6NT TRANSVERTER RX lcom IC475 + DB6NT TRANSVERTER
27	DL3IAS	JN49EJ	2	285	0	285	DL9GK	257	8	1.5 m Spiegel @ 10m OTH @ 110m	TX IC 202 / DB6NT-TVTR RX DB6NT-TVTR / IC 202
28	DH8WJ	JN59IE	1	276	0	276	OESVRL/5	276	4	70 cm Spiegel @ 28m OTH @ 530m	TX Eigenbau RX Eigenbau
29	IK3MLF	JN55WJ	4	272	0.4	272	IW3GOA/3	84	1	80CM OFFSET DISH @ 40m OTH @ 40m	TX FT 790R TRANSVERTER DB6NT
30	SP9SOO	JN99OV	2	234	0.9	234	OK2TT	145	8.2	DISH 0,8m @ 15m OTH @ 270m	TX TR751A+DB6NT RX TR751A+DB6NT
31	IK1HF	JN45FG	1	129	0	129	IO1KW	129	0.1	Dish 80 cm @ 10m OTH @ 120m	TX S53MV ZIF HOME MADE RX S53MV ZIF HOME MADE
32	S57UMP	JN76OK	2	127	1.6	127	S51ZO	78	0.1	HORN 20dB QTH @ 1500 mm	RX ZIF -
33	ZEONIEY	IO81VX	1	61	0	61	G4RRP/P	61	8	60cm dish @ 9m OTH @ 124m	TX TS780+DB6NT RX TS780+DB6NT
34	DF1VB	JO31SK	2	44	0	44	DG4DW	24	20	90cm Spiegel @ 12m OTH @ 132m	TX FT-736 + TRV RX FT-736 + TRV
35	DG4DW	JO31TP	1	24	0	24	DF1VB	24	5	60 cm Parabolspiegel @ 1.50m OTH @ 120m	TX Kenwood TR-9000 und transverter RX Transverter
36	DL2DR	JO31TO	1	20	0	20	DF1VB	20	20	2m Spiegel @ 10m OTH @ 50m	TX DB6NT-Transverter RX DB6NT-Transverter

Multi Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK5Z	JN89AK	42	8370	-4.4	8370	DLOGTH	399	10	90cm dish @ 18m QTH @ 660m	
2	DM7YA	JO60LK	49	8173	-1.9	8173	OK2KYC	384	5	0.6m dish @ 7m QTH @ 1200m	TX TS-850 + TVTR RX TS-850 + TVTR
3	DF0YY	JO62GD	33	6207	0	6207	OK5Z	389	4	Pa6s @ 12m QTH @ 212m	TX MKU10G2 RX MKU10G2
4	OL4A	JO60RN	35	5828	-3.4	5828	DL1SUN	365	5.5	dish 120cm @ 12m QTH @ 920m	TX IC725 + DB6NT Transverter RX IC725 + DB6NT Transverter
5	OK1KJB	JN79IO	36	5700	-8.7	5700	DL7QY	336	20	90cm dish @ 25m QTH @ 740m	TX DB6NT+IC7400 RX DB6NT+IC7400
6	OK2KWC	JO60JJ	32	5305	-8.6	5305	DL1SUN	367	6	60cm Dish @ 10m QTH @ 1040m	TX FT847 + transverter DB6NT + PA RX FT847 + transverter DB6NT
7	OK2KYC	JN99BM	28	5041	-12.2	5041	DL6NCJ	463	10	90cm @ 10m QTH @ 918m	TX IC756prolltr+trv+DB6NT RX IC756prolltr+trv+db6nt
8	DLOGTH	JO50JP	22	4717	-10.4	4717	OK5Z	399	20	60cm Spiegel @ 3m QTH @ 981m	TX IC-706 + hm Transverter RX IC-706 + hm Transverter
9	ON4HRT/P	JO20MW	23	4255	-10.4	4255	DL7QY	414	3	TRIAX OFFSET 60CM @ 0m QTH @ 84m	TX FT817;DB6NT TVRT;DB6NT PA
10	OK2RKB	JN88JX	18	3977	-9.7	3977	DL6NCJ	391	1	Dish 0.5m @ 6m QTH @ 400m	TX XVTR DB6NT RX XVTR DB6NT
11	PA6NL	JO21BX	19	3859	-1.2	3859	G4PBP	431	15	60 cm offset dish	TX Home made RX Home made
12	DO8N	JO50RK	25	3553	-11.7	3553	OK5Z	347	10	48cm dish @ 12m QTH @ 792m	TX IC706+Transverter DB6NT+PA RX IC706+Transverter DB6NT
13	OK1KIR	JO60PM	28	3363	-13.8	3363	DG1BHA	308	20	1m dish @ 0m QTH @ 850m	TX TS-790+transverter RX TS-790+transv.
14	S50C	JN76JG	17	3289	-24.9	3289	OK5Z	365	8	120cm QTH @ 1508m	RX DB6NT
15	OK2M	JN69UN	18	2837	-2.9	2837	DL7QY	264	18	1.2m dish @ 6.5m QTH @ 670m	TX DB6NT RX DB6NT+LNA
16	OK1KKL	JO70PO	21	2723	-18.1	2723	DL6NCJ	350	2	80 cm disk QTH @ 744m	TX FT817 RX FT817
17	DF0MTL	JO60OM	21	2541	-2.2	2541	DL1SUN	263	2	1m Spiegel @ 3m QTH @ 892m	TX TR751 mit Transverter RX TR751 mit Transverter
18	JW3IGM/3	JN55PS	13	2222	-1.8	2222	IQ1KW	352	1	PARABOLA 100 QTH @ 1700m	TX IC 202 E TVR
19	DR5A	JO30EM	15	2194	0	2194	DLOGTH	313	10		TX FT290+Transverter+PA RX FT290+Transverter
20	IZ3LCJ/3	JN66EB	11	2017	-8.4	2017	IQ1KW	442	1	PARABOLA D.90 @ 1m QTH @ 1570m	TX FT290R + TRANSVERTER DB6NT
21	OL4K	JO70TO	15	1931	0	1931	OK1VAM/P	192	0.2	dish 60cm @ 2m QTH @ 1220m	TX FT817 + transv.home made RX FT817 + transv.home made
22	OK1KKD	JO60VD	16	1800	0.3	1800	OK2KYC	313	5	dish 1m @ 6m QTH @ 512m	TX ft-290+transv. RX ft-290+transv.
23	IQ1KW	JN34NO	5	1678	-47.3	1678	S50C	626	4	DISH 2.10 m. @ 2m QTH @ 1950m @ 0m QTH @ 0m	TX TRV Home
24	ON4IY/M	JO20HU	10	1612	-30.2	1612	G4EAT	295	0		
25	ON4CDU/M	JO30AM	12	1593	-30.4	1593	F6DKW	338	20	90cm offset @ 0m QTH @ 650m	TX DL2AM
26	DF0HS/P	JO31AA	12	1491	-7.2	1491	DLOGTH	337	25	70cm Parabol @ 9m QTH @ 81m	TX FT221+Trvtr. DB6NT RX FT221+Trvtr. DB6NT 0.6 db DB6NT
27	OK1KPA	JN79US	13	1459	-14.7	1459	OK1VAM/P	209	1	Disk 60 cm @ 663m QTH @ 8m	TX FT817 + transverter
28	DL0V	JO32PC	9	1115	-30.6	1115	PA0S	195	10	1 m Spiegel @ 18m QTH @ 168m	TX IC 756 + Transverter RX IC 756 + Transverter
29	DK0GHC	JO61FR	7	1006	0	1006	DF1OI	202	1	1.2m Dish @ 40m QTH @ 120m	TX Trvtr.+IC202 RX Trvtr.+IC202
30	OK2OAS	JN89DO	11	957	0	957	OK2KYC	133	4	0.6m dish QTH @ 756m	TX DB6NT RX DB6NT
31	G4RFR/P	IO80UV	9	644	-41.2	644	G4BRK	105	20		
32	JW5ZU/5	JN54JD	3	642	-25.8	642	IZ3LCJ/3	247	0.2	110cm parabola @ 1m QTH @ 1740m	TX FT290 + DB6NT RX -
33	DK0SF	JN48SW	3	620	-25.4	620	OESVRL/5	354	5	Dish 60cm @ 2m QTH @ 499m	TX IC275 + DB6NT Transverter RX IC275 + DB6NT Transverter
34	PI4GN	JO33II	3	618	-59.6	618	OZ2LD	362	15	0.6m dish @ 18m QTH @ 18m	TX 2m set + trv + PA RX 2m set + trv + preamp
35	DL0NF	JN59PL	8	585	0	585	DM7TA	160	0.4	90cm Spiegel indoor @ 25m QTH @ 625m	TX TS830+L70S+DB6NT RX TS830+L70S+DB6NT
36	OZ5W	JO64GX	4	480	0	480	DL1SUN	178	10	50cm dish @ 10m QTH @ 147m	TX Kenwood TS9130+Transverter RX Kenwood TS9130+Transverter
37	OE5D	JN68PC	4	454	0	454	D6EA	291	8	90cm Dish @ 2m QTH @ 700m	TX FT-790R + DL1RQ-TV + PA RX FT-790R + DL1RQ-TV
38	SO60PG	JO80IK	6	396	-30.6	396	OK1DST	186	0.25	dish 0.3m @ 500m QTH @ 0m	TX Yaesu FT-290R RX DB6NT
39	SN9D	JN99HW	1	391	0	391	SP3LT	391	1	40CM DISH @ 24m QTH @ 294m	TX IC746+TRV RX IC746+TRV
40	SO60XL	JO80DL	3	317	0	317	OK1KJB	150	10	60 @ 700m QTH @ 0m	TX DB6NT RX FT-817
41	S59P	JN86AO	5	293	0	293	S51RM	114	10	100cm DISH @ 2m QTH @ 301m	RX FT290+Xvert DB6NT
42	DK0CC	JN59RJ	5	247	0	247	D6EA	94	0.4	48cm Dish @ 8m QTH @ 588m	TX IC202 + SSB Transver RX IC202 + SSB Transver
43	SO60XJ	JO80DL	4	243	0	243	OK1XZA	109	10	60 @ 700m QTH @ 0m	TX DB6NT RX FT-817
44	G3SJV/P	IO92XA	2	233	0	233	G4RFR/P	200	10	50cm Dish @ 12m QTH @ 160m	TX DB6NT transverter + 10W amplifier RX DB6NT transverter + preamplifier
45	OL7O	JN99FN	4	188	-57.3	188	OK2TT	106	6	90cm dish @ 3m QTH @ 1323m	TX FT857D+transverter RX FT857D+transverter
46	H9XC/P	JN37MD	3	153	-38.3	153	H99ADJ	93	0.2	Parabole offset 70cm @ 1.3m QTH @ 1600m	TX FT-817 + Transverter DB6NT RX FT-817 + Transverter DB6NT
47	DL0LN	JO31PW	3	125	0	125	DJ5VW	62	4	45 cm Offsetspiegel @ 6m QTH @ 156m	TX IC 202 + Transverter RX IC 202 + Transverter
48	OM8A	JN87VV	1	76	0	76	OM3ID	76	5	70cm Dish QTH @ 108m	TX FT-290 + DB6NT RX FT-290 + DB6NT
49	OK2KCE	JN89XX	1	53	1.9	53	OK2KYC	53	0.1	60cm dish QTH @ 294m	

Single Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK1VAM/P	JO60LJ	47	8783	-11.5	8783	OZ2LD	504	10	parabola 0.9 m @ 55m QTH @ 1244m	TX FT 817 + transvertor RX FT 817 (432 MHz) + transvertor
2	DL6NCI	JO50VI	41	8114	-3	8114	OK2KYC	463	25	0.9m Parabol @ 13m QTH @ 650m	TX IC706+Transverter RX IC706+Transverter
3	OESVRL/5	JN78DK	31	7495	-3.1	7495	DL7YC	451	7	3m Parabol @ 17m QTH @ 885m	TX FT726 + Transverter RX FT726 + Transverter
4	DL1SUN	JO53PN	24	6672	0	6672	D6E6T	373	15	70cm dish @ 9m QTH @ 54m	TX IC706+db6nt RX IC706+db6nt
5	DR6A	JN59FV	30	6257	-13.4	6257	ON4IY/M	426	10	80cm Parabol @ 43m QTH @ 488m	TX IC 275e + Transv. + PA RX IC 275e + Transv. + PA MGF 1302
6	DL9KC	JO50TI	31	5881	0	5881	DG1BHA	366	50	1.2m - Spiegel @ 12m QTH @ 700m	TX TS850 + Transverter RX TS850 + Transverter
7	OK1DST	JN79CX	37	5498	-1.9	5498	OK2KYC	286	10	dish 60cm @ 2m QTH @ 428m	TX K3+TCVRT144+DB6NT RX dtto. 1.3 db NF
8	DL7YC	JO62PK	25	4990	-12.7	4990	OESVRL/5	451	33	0.48m Procom dish @ 20m QTH @ 65m	TX FET-HPA RX GaAs-Fet 0,75 db
9	DG1BHA	JO73CF	22	4921	-14.5	4921	D6E6T	373	15	95cm dish @ 4m QTH @ 64m	TX TS-2000 +TRV DB6NT RX TS-2000 +TRV DB6NT
10	SP6GWB	JO80JG	27	4430	-19.6	4430	DL6NCI	356	16	55 cm offset gregorian system @ 4m QTH @ 1130m	TX FT817+DB6NT-II + PA RX FT817+DB6NT-II
11	OK1VHF	JO70EB	32	4356	-10.4	4356	OK2KYC	276	10	48 cm Procom dish @ 60m QTH @ 390m	TX ICOM IC7800 + DB6NT TRVTR RX ICOM IC7800 + DB6NT TRVTR
12	OK2TT	JO80OB	25	3297	-7.4	3297	DM7TA	306	5	85cm dish @ 8m QTH @ 1464m	TX FT847+trv RX FT847+trv
13	DL3MR	JO71DB	22	3266	0	3266	DL1SUN	345	5	60 cm Spiegel @ 20m QTH @ 587m	TX DB6NT RX FT-817
14	OK2PWY	JO80HB	25	3102	-3	3102	DL6NCI	346	10	60 cm dish QTH @ 983m	TX FT790R2 + Transverter DB6NT RX FT790R2 + Transverter DB6NT
15	DL15UJZ	JO53UN	13	3072	-10.4	3072	OK1VAM/P	363	20	0.7m Spiegel @ 6m QTH @ 60m	TX IC706MKII - MKU10G2 + PA RX IC706MKII - MKU10G2 + VV
16	I4XC	JN63GV	11	2986	-12.2	2986	S51ZO	431	7	125 OFFS QTH @ 200m	TX MIKOM RX TRANSV.
17	DB6NT	JO50VJ	19	2799	0	2799	DG1BHA	357	15	1.2m Spiegel @ 20m QTH @ 640m	TX DB6NT RX DB6NT
18	DG60F	JO61OA	23	2735	-4.7	2735	DG1BHA	255	10	70cm Spiegel @ 8m QTH @ 340m	TX IC7000 + Transverter RX IC7000 + Transverter
19	ON7BV/P	JO20SS	17	2685	-15	2685	G4EAT	359	4	78 cm offset antenna @ 0m QTH @ 150m	TX Yaesu FT897d+DB6NT trvrt DL2AM
20	DO1UKA	JO71KE	16	2681	-6.2	2681	DL1SUN	359	5	48 cm Spiegel @ 20m QTH @ 406m	TX DB6NT RX FT-290
21	OK1IA	JO70UP	21	2550	-5.7	2550	OK2KYC	214	0.2	DISH 1.2m QTH @ 214m	TX FT817+XVRT DB6NT RX FT817+XVRT DB6NT
22	S51ZO	JN86DR	14	2456	0	2456	I4XC	431	5	1.2 @ 18m QTH @ 317m	TX IC-202s+DB6NT+DL2AM RX IC-202s+DB6NT+hemt 1,0db
23	DL4DTU	JO60TR	19	2428	0	2428	DL1SUN	353	18	1.2m Spiegel @ 10m QTH @ 800m	TX FT 790 + Transverter RX FT 790 + Transverter
24	DH2UAD	JO71FU	13	2206	-6.8	2206	D6E6T	260	10	48cm Spiegel @ 10m QTH @ 75m	TX TRV DB6NT/FT-290RII RX TRV DB6NT/FT-290RII
25	G3XDY	JO20OB	10	1936	-25.2	1936	F1PYP/R	336	10	60cm offset fed dish @ 13m QTH @ 53m	TX K2, tvtr. DB6NT tvtr. Mikom PA RX DB6NT tvtr. 1.5db Nf. tvtr. K2
26	DG2DAA	JO62GU	11	1604	-25.2	1604	DL6NCI	283	8	0.6m Spiegel @ 12m QTH @ 40m	TX Transverter DB6NT RX Transverter DB6NT
27	DM2AFN	JO61WB	13	1590	-10.3	1590	DL1SUN	329	6	2mtr offset @ 12m QTH @ 320m	TX db6nt RX db6nt
28	DH8AG	JO31RL	7	1536	-33.2	1536	OK1VAM/P	404	3	60 CM PARABOL @ 25m QTH @ 114m	
29	OM1GX	JN88LE	9	1458	-0.1	1458	S50C	291	40	80cm dish QTH @ 160m	TX TS790+transv. RX TS790+transv.
30	SP3TL	JO72OR	3	1173	0.3	1173	SN9D	391	10	Parabola @ 18m QTH @ 32m	TX TR 751 + Transverter RX Tr 751 + Transv
31	OK1UFL	JO70SO	11	1121	-38.6	1121	OK1VAM/P	186	1	Dish 0.6 m @ 1m QTH @ 940m	TX 2m + transvertor RX 2m + transvertor
32	DK1KC/P	JN58OH	5	1091	0	1091	DLOGTH	263	4	90cm Spiegel @ 6m QTH @ 506m	TX TS790+DB6NT Transverter RX TS790+DB6NT Transverter
33	PE1MMP	JO21VT	11	1079	0.3	1079	DJ5BV	179	2	60 cm parabol @ 46m QTH @ 56m	TX Home made RX TS850 + transverter
34	OK2QJ	JO80OC	11	1066	-32.4	1066	OK1DST	215	1.5	Disk 42cm QTH @ 1492m	TX MKU10G2 RX MKU10G2
35	DL5VWM	JO61OA	8	991	-33.3	991	DG1BHA	255	10	70cm Spiegel @ 7m QTH @ 340m	TX IC-7000 + Transv. RX IC-7000 + Transv.
36	OE3WOG/2	JN67RS	7	971	0	971	DL6NCI				

67	OK2BPR	JN99FU	2	139	0	139	OK2QI	94	1	disk0,4m @ 30m QTH @ 300m	TX FT225-transvertor RX FT225 + transvertor,
68	OM1II	JN88UU	1	138	0.7	138	OK5Z	138	0.005	Offset 40cm @ 1m QTH @ 971m	
69	DJ5VW	JO31RJ	3	119	0	119	DL0LN	62	15	Parabol d=120cm @ 8m QTH @ 108m	TX TRX 1268/10368 RX dito
70	2E0NEY	IO81VK	2	116	0	116	G4RFR/P	61	0.7	60cm Dish @ 9m QTH @ 124m	TX TS780 + WDG Xvrtr RX TS780 + WDG XVRTR
71	OE3GWC	JN87CU	2	116	-60.4	116	OM3ID	67	6	1,4 m Parabol @ 15m QTH @ 15m	TX SE 400 + TV RX SE 400 + TV
72	SP6B/M	JO70VX	1	106	0	106	SP6GWB	106	1	Horn @ 1m QTH @ 700m	TX DB6NT
73	DG4DW	JO31TP	4	103	0	103	DL4BBU/P	47	6	60 cm Parabolspiegel @ 1.50m QTH @ 120m	TX Kenwood TR-9000 und Transverter RX Transverter
74	DL2DR	JO31TO	3	75	0	75	DL0LN	44	5	2m Spiegel @ 10m QTH @ 50m	TX DB6NT-Transverter RX DB6NT-Transverter
75	SP9CLO	KO00AD	1	66	0	66	SP9SOO	66	7		
76	SP9XWB	KO00AD	1	66	0	66	SP9SOO	66	7.5	DISH 0,6m. @ 1,5m QTH @ 320m	TX TR751A+DB6NT RX TR751A+DB6NT
77	OL1S	JN99BS	2	62	1.6	62	OL7Q	34	10	dish 1m	
78	HB9ABN	JN47QK	1	60	0	60	HB9CAU	60	2	0.5 m Parabol @ 1m QTH @ 740m	TX FT-790R + XV RX FT-790R + XV
79	OK1VEI	JN79CX	2	50	0	50	OK1VUX	31	10	HORN @ 2m QTH @ 428m	TX FT 897 + transvertor HM RX FT 897 + transvertor HM
80	DG9BEW	JO31SL	1	20	0	20	DG4DW	20	4	45cm Spiegel @ 120m QTH @ 400m	TX FT-290+TRV RX FT-290+TRV

24GHz

Multi Operator

Pos	Callsign	Locator	QSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment	
1	DM7A	JO60LK	17	1501	-11.5	1501	OL4K		191	2	0.4m @ 4m QTH @ 1200m	TX IC-202 + TVTR RX IC-202 + TVTR
2	OK1KBW	JO70TQ	13	1171	0	1171	OK1AIY/P		192	1	60cm parabola QTH @ 1180m	TX FT-480 + transvertor RX FT-480 + transvertor
3	OL4K	JO70TQ	13	1171	0	1171	OK1AIY/P		192	1	60cm dish @ 1m QTH @ 1240m	TX FT+transvertor
4	OK1KKL	JO70PO	10	842	-10.5	842	OK1AIY/P		167	0.03	60cm dish QTH @ 744m	TX Transvertor DB6NT FT847 RX Transvertor DB6NT FT847
5	OK1KIR	JO60PM	9	632	-5.4	632	OK1UFL		160	1	1m dish @ 0m QTH @ 850m	TX TS-790+transvertor RX TS-790+transvertor
6	IW3IGM/3	JN55PS	4	533	-46.7	533	S51JN/P		210		PARABOLA 60 QTH @ 1700m	TX IC 202 E TVR
7	OK1KKD	JO60WD	6	479	0.4	479	OK1IA		142	0.5	PARABOLA 60CM QTH @ 517m	TX FT290 RX FT290
8	DK0GHC	JO61FR	3	348	0	348	OK1AIY/P		153	0.2	0.6m Dish @ 40m QTH @ 120m	TX Trvtr.-iC202 RX Trvtr.-iC202
9	DF0YY	JO62GD	6	326	0	326	DL6ABC		62	1	Pa40 @ 11m QTH @ 211m	TX MKU24 RX MKU24
10	OL7Q	JN99FN	3	277	0	277	OK2BFF		143	2	60cm dish @ 2m QTH @ 1323m	TX XO+multiplier+PA RX LNA+converter+FT290Rll
11	DL0LN	JO31PW	4	227	0	227	DB6DY		71	0.2	45 cm Offsetspiegel @ 2m QTH @ 152m	TX FT290R + Transvertor RX FT290R + Transvertor
12	OK5Z	JN89AK	2	220	0	220	OK2QI		112	0.8	30CM DISH @ 18m QTH @ 660m	
13	S06OXJ	JO80DL	3	213	0	213	OK1FPC		109	1	60 @ 700m QTH @ 0m	TX DMC RX FT-817
14	DL08N	JO50RK	3	148	0	148	OK1AIY/P		107	0.025	25cm dish @ 10m QTH @ 792m	TX Transvertor(DG0AU) RX Transvertor(DG0AU)
15	ON4IY/M	JO20HU	1	130	0	130	PA6NL		130		@ 0m QTH @ 0m	
16	PA6NL	JO21BX	1	130	0	130	ON4IY/M		130	0.8	42 cm offset dish	TX Home made RX Home made
17	DL0SP/P	JO62NM	2	73	0	73	DF0YY		58	50	3m Spiegel @ 1m QTH @ 57m	TX IC402 + DB6NT-TRVTR RX IC402 + DB6NT-TRVTR HEMT
18	DL0KYC	JN99BM	2	70	0	70	OK2BPR		45	0.007	60cm @ 8m QTH @ 918m	TX IC 756 PRO III + transvertor RX IC 756 PRO III + transvertor
19	DL0GTH	JO50JP	1	68	0	68	DL9GK		68	3	48cm Spiegel @ 1m QTH @ 979m	TX IC-706 + hm Transvertor RX IC-706 + hm Transvertor
20	S06OXL	JO80DL	1	58	0	58	OK1UFL		58	1	60 @ 700m QTH @ 0m	TX DMC RX FT-817
21	DL0V	JO32PC	1	56	0	56	DL4BB/P		56	1	0.6 m Spiegel @ 18m QTH @ 168m	TX IC 756 + Transvertor RX IC 756 + Transvertor
22	DF0MTL	JO60OM	3	46	-33.3	46	DM7A		20	0.2	1m-Spiegel @ 3m QTH @ 892m	TX TR751 mit Transvertor RX TR751 mit Transvertor

Single Operator

Pos	Callsign	Locator	QSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment	
1	OK1AIY/P	JO60LJ	16	1842	-8.7	1842	OK1IA		197	2	DISH 60cm @ 50m QTH @ 1260m	TX transvertor RX transvertor
2	OK1DST	JN79CX	16	1692	0	1692	DL6NCI		178	2	60 cm DISH @ 2m QTH @ 428m	TX FT897 + transvertor RX ditto. NF 2.7dB
3	OK1UFL	JO70SQ	17	1418	0	1418	OK1AIY/P		186	0.5	Dish 0.6m @ 1m QTH @ 940m	TX 2m + transvertor RX 2m + transvertor
4	OK1FPC	JN79NU	12	1275	-7.3	1275	OK1AIY/P		166	0.7	60cm QTH @ 555m	TX FT817 RX FT817
5	IK4PNJ/4	JN54RF	6	1168	-38.2	1168	S51JN/P		244		60 Cm Dish + 40Cm Dish @ 2m QTH @ 740m	TX IC-202 + Transvertor RX IC-202
6	OK1IA	JO70UP	14	1159	-15	1159	OK1AIY/P		197	0.2	Dish 30cm QTH @ 1299m	TX FT817 + XVRT H.M. RX FT817 + XVRT H.M.
7	OK2BFF	JO80HB	10	1004	0.4	1004	OK1DST		173	1	60cm dish QTH @ 983m	TX FT817+transvertor DB6NT RX FT817+transvertor DB6NT
8	OK1EM	JO70DP	12	972	0	972	OK1FPC		107	0.7	dish 0.6 QTH @ 616m	TX FT780 + transvertor DMC RX FT780 + transvertor DMC
9	SP6GWB	JO80JG	8	661	-14.6	661	OK1FPC		128	3.5	55 cm offset gregorian system, @ 4m QTH @ 1130m	TX FT817 + DMC MODULES + PA RX FT817 + DMC Modules
10	OK1JHM	JO70CO	6	481	1.1	481	OK1FPC		106	0.0007	PA 0.5 m @ 593.8 mm QTH @ 593.8 mm	TX Transvertor DB 6 NT
11	OK2QI	JO80OC	5	480	0.4	480	OK1IA		123	0.01	Disk 42cm QTH @ 1492m	TX Home Made RX Home Made
12	IJ3NGL/3	JN66EB	4	474	-42.5	474	IK4PNJ/4		217	1	parabola 50 cm @ 2m QTH @ 1570m	TX Yaesu FT290R + TRV home made RX Yaesu FT290R + TRV home made
13	DL6NCI	JO50VI	6	470	0	470	OK1DST		178	5	0.9m Parabol @ 13m QTH @ 650m	TX IC706+Transvertor RX IC706+Transvertor
14	SP6BTV	JO80DL	5	445	0	445	OK1DST		159	1	60 @ 700m QTH @ 0m	TX DMC RX FT-817
15	S51JN/P	JN65XM	2	400	-46.4	400	IK4PNJ/4		244		QTH @ 1000 mm	
16	DL9GK	JO50TI	6	299	0	299	OK1AIY/P		95	14	1.2m - Spiegel @ 12m QTH @ 700m	TX TS850 + Transvertor RX TS850 + Transvertor
17	OK1VEI	JN79CX	3	287	0	287	OL4K		128	0.1	60 cm DISH @ 2m QTH @ 428m	TX FT 897 + transvertor HM RX FT 897 + transvertor HM
18	PE1MMP	JO21VT	3	252	0	252	ON4CDU/M		145	0.9	85 cm prime focus @ 46m QTH @ 54m	TX ? RX TS850
19	DL4BBU/P	JO31LP	5	237	0	237	DL0V		56	1	35 cm-Parabol @ 1.5m QTH @ 206m	TX Transvertor RX Transvertor
20	OE5VRL/5	JN78DK	2	220	0	220	DL3MBG		123	1	3m Parabol @ 17m QTH @ 885m	TX FT726 + Transvertor RX FT726 + Transvertor
21	DB6NT	JO50VJ	5	209	-34.1	209	OK1AIY/P		83	5	1.2m Spiegel @ 20m QTH @ 640m	TX DB6NT RX DB6NT
22	OK1VM	JO60VR	3	206	0	206	OK1AIY/P		70	0.05	60 cm @ 12m QTH @ 870m	TX FT817 RX FT817
23	DJ5VW	JO31RJ	6	185	0	185	DL0LN		62	1	Parabol d=60cm @ 10m QTH @ 108m	TX TRX 1268/24048 RX ditto
24	OE3WOG/2	JN67RS	2	152	0	152	OE5VRL/5		97	2	70cm Parabol QTH @ 1850m	TX FT70 + DB6NT transvertor RX FT70 + DB6NT transvertor
25	DB6DY	JO31RH	4	152	-11.6	152	DL0LN		71	1	32cm Parabol @ 2m QTH @ 400m	TX FT-290 + TRV RX FT-290 + TRV
26	OK2BPR	JN99FU	2	139	0	139	OK2QI		94	0.5	0.4m @ 30m QTH @ 300m	TX FT225-transvertor RX FR225+ transvertor,
27	DF1VB	JO31SL	4	130	0	130	DL0LN		54	0.5	48cm Spiegel @ 128m QTH @ 400m	TX FT-290 + TRV RX FT-290 + TRV
28	DL7YC	JO62PK	5	117	0	117	DF0YY		61	3	0.6m dish @ 20m QTH @ 65m	TX FET-HPA RX GaAs-Fet 1.4 dB
29	SP6RYL	JO80DL	2	104	0	104	OK1UFL		58	0.2	45 @ 700m QTH @ 0m	TX DB6NT RX FT-290R
30	PA3AWJ	JO21GW	1	87	0	87	PE1MMP		87	0.5	95cm offset dish @ 90m QTH @ 85m	TX Transvertor Homebrew RX NF < 2.5dB
31	DL7YS	JO62NM	2	73	0	73	DF0YY		58	50	3m Spiegel @ 1m QTH @ 57m	TX IC402 + DB6NT-TRVTR RX IC402 + DB6NT-TRVTR HEMT
32	OK1VUX	JN69WT	2	62	0	62	OK1DST		31	0.1	30 cm dish @ 1.8m QTH @ 530m	TX FT857 + transvertor 24 GHz RX FT857 + transvertor 24 GHz
33	DL4DTU	JO60TR	1	58	0	58	DM7A		58	1	1.2m Spiegel @ 10m QTH @ 800m	TX FT 790 + transvertor RX FT 790 + Transvertor
34	DL5VWM	JO61OA	1	56	0	56	OK1KIR		56	0.1	60cm Procom Spiegel @ 1m QTH @ 340m	TX IC-7000 + DL4DTU-Tr. RX IC-7000 + DL4DTU-Tr.
35	DL7AIG/P	JO62KK	1	40	0	40	DF0YY		40	0.5	30cm dish @ 30m QTH @ 120m	TX -Trsv. mku24g+pa RX DB6NT mku24g
36	DG4DW	JO31TP	1	31	0	31	DJ5VW		31	0.5	60 cm Parabolspiegel @ 1.5m QTH @ 120m	TX Kenwood TR-9000 und Transvertor RX Transvertor
37	DL1SUZ	JO53UN	1	28	0	28	DL1SUN		28	0.2	35cm - Spiegel @ 10m QTH @ 65m	TX IC706MKII-MKU24+PA RX IC706MKII-MKU24+VU
38	DL1SUN	JO53PN	1	28	0	28	DL1SUZ		28	0.5	50cm dish @ 2m QTH @ 55m	TX IC706+db6nt RX IC706+db6nt
39	DL2DR	JO31TO	1	26	0	26	DJ5VW		26	0.75	60 cm Spiegel @ 10m QTH @ 50m	TX DB6NT-Transvertor RX DB6NT-Transvertor
40	DL7AKV/P	JO62NM	1	15	0	15	DL7YC		15	50	3m Spiegel @ 1m QTH @ 57m	TX IC402 + DB6NT-TRVTR RX IC402 + DB6NT-TRVTR HEMT

47GHz

Multi Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK1KBW	JO70TQ	8	686	0	686	OK1DST	128	0.0005	35 cm parabola QTH @ 1180m	TX FT-480 + transverter RX FT-480 + transverter
2	OL4K	JO70TQ	8	686	0	686	OK1DST	128	0.0005	35 cm parabola @ 1m QTH @ 1180m	TX FT-480 + transverter RX FT-480 + transverter
3	OK1KKL	JO70PO	6	332	0	332	OK1DST	104	0.0004	30 cm disk QTH @ 744m	TX FT897 RX FT897
4	SQ6OXJ	JO80DL	2	167	0.6	167	OK1FPC	109	0.0003	45 @ 700m QTH @ 0m	TX DB6NT RX FT-290R
5	SQ6OXL	JO80DL	2	167	0	167	OK1FPC	109	0.3	45 @ 700m QTH @ 0m	TX DB6NT RX FT-290R
6	DM7A	JO6QLK	4	129	0	129	DL6NCI	84	0.001	0.25m dish @ 1m QTH @ 1200m	TX IC-202 + TVTR RX IC-202 + TVTR
7	DF0MTL	JO6QOM	3	63	0	63	OK1AIY/P	23	0.0001	1m-Spiegel @ 3m QTH @ 892m	TX TR751 mit Transverter RX TR751 mit Transverter
8	OK2KYC	JN99BM	2	52	0	52	OK2BPR	45	0	30cm @ 1m QTH @ 918m	TX FT817 + transverter RX FT 817 + transverter
9	DF0YY	JO62GD	1	40	0	40	DL7AIG/P	40	0.03	Pa40 @ 10m QTH @ 210m	TX MKU47G RX MKU47G
10	DL0V	JO32PC	1	5	0	5	DG3YFZ/P	5	0.0001	0.6 m Spiegel @ 18m QTH @ 168m	TX IC 756 + Transverter RX IC 756 + Transverter

Single Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK1FPC	JN79NU	12	1258	-7.4	1258	SP6GWB	128	0.03	25cm QTH @ 555m	TX f817 + trv rx f817 + trv
2	OK1UFL	JO70SO	13	976	-11.3	976	OK1VEI	124	0.0005	Dish 0,25m @ 1m QTH @ 940m	TX FT290 + transverter RX FT290 + transverter
3	OK1DST	JN79CX	4	484	0	484	OL4K	128	0.0005	dish 30cm @ 2m QTH @ 428m	TX FT897+transverter RX dtto,
4	OK1EM	JO70DP	6	465	0	465	OK1FPC	107	0.03	dish 0.42 QTH @ 616m	TX FT857 + DB6NT RX FT857 + DB6NT
5	OK1JHM	JO70CO	6	412	1	412	OK1FPC	106	0.0003	PA 0.4 m @ 593.8 mm QTH @ 593.8 mm	TX Transverter DB 6 NT
6	OK1VEI	JN79CX	3	380	0	380	OK1KBW	128	0.0003	44 cm DISH @ 2m QTH @ 428m	TX FT 897 + transverter OK1FPC RX FT 897 + transverter OK1FPC
7	OK2BFF	JO80HB	5	373	-22.3	373	OK1UFL	104	0.03	42 cm dish QTH @ 983m	TX FT817+transverter DB6NT RX FT817+transverter DB6NT
8	SP6GWB	JO80IG	4	343	0	343	OK1FPC	128	0.0005	42 cm dish @ 4m QTH @ 1130m	TX IC202 +TRV OK1FPC design RX IC202 + TRV OK1FPC design
9	OK1AIY/P	JO6QLJ	7	255	0	255	DL9GK	95	0.01	DISH 25cm @ 50m QTH @ 1260m	TX transverter RX transverter
10	OE3WOG/2	JN67RS	3	242	0	242	OE5VRL/5	97	0.035	70cm Parabol QTH @ 1850m	TX FT790 + DB6NT transverter RX FT790 + DB6NT transverter
11	OK1IA	JO70UP	5	215	0	215	OK1FPC	98	0.0001	Dish 40cm QTH @ 1299m	TX FT 817 + XVRT H.M. RX FT 817 + XVRT H.M.
12	DL6NCI	JO50VI	3	179	0	179	DM7A	84	0.08	0.3m Parabol @ 13m QTH @ 650m	TX IC706+Transverter RX IC706+Transverter
13	SP6BTU	JO80DL	2	167	0	167	OK1FPC	109	0.5	45 @ 700m QTH @ 0m	TX DB6NT RX FT-290R
14	SP6RYL	JO80DL	2	167	0.6	167	OK1FPC	109	0.1	25 @ 700m QTH @ 0m	TX DB6NT RX FT-290R
15	OK2BPR	JN99FU	2	139	0	139	OK2QI	94	0.0003	0.4m @ 30m QTH @ 300m	TX FT225-transverter RX FT225 + transverter,
16	OK2QI	JO80OC	2	136	0	136	OK2BPR	94	0.01	Disk 42cm QTH @ 1492m	TX Home Made RX Home Made
17	DG4DW	JO31TP	5	131	0	131	DL4BBU/P	47	0.0005	30 cm Parabolspiegel @ 1.5m QTH @ 120m	TX Kenwood TR-9000 und Transverter RX Transverter
18	DL2DR	JO31TO	5	119	0	119	DL4BBU/P	47	0.01	40cm Spiegel @ 10m QTH @ 50m	TX DB6NT-Transverter RX DB6NT-Transverter
19	DB6DY	JO31RH	4	114	-30.9	114	DG4DW	39	0.04	32cm Parabol @ 2m QTH @ 400m	TX FT-290 + TRV RX FT-290 + TRV
20	DL9GK	JO50TI	2	107	0	107	OK1AIY/P	95	1	1.2m - Spiegel @ 12m QTH @ 700m	TX TS850 + Transverter RX TS850 + Transverter
21	OK1VEN	JO70FC	1	101	0	101	OK1UFL	101	0	DISH 42CM QTH @ 230m	TX HM+FT290RII RX HM+FT290RII
22	DL4BBU/P	JO31LP	2	98	-48.4	98	DB6DY	51	0.012	25 cm-Parabol @ 1.5m QTH @ 206m	TX Transverter RX Transverter
23	OE5VRL/5	JN78DK	1	97	0	97	OE3WOG/2	97	0.0001	3m Parabol @ 17m QTH @ 885m	TX FT726 + Transverter RX FT726 + Transverter
24	DG9BEW	JO31SL	3	56	0	56	DB6DY	20	0.005	28cm Dish @ 128m QTH @ 400m	TX FT290 + TRV RX FT290 + TRV
25	DF1VB	JO31SL	3	47	-58	47	DG4DW	20	0.25	40cm Spiegel @ 128m QTH @ 400m	TX FT-290 + TRV RX FT-290 + TRV
26	DL7AIG/P	JO62KK	1	40	0	40	DF0YY	40	0.02	30cm dish @ 30m QTH @ 120m	TX -Trsv. mku47g+pa RX DB6NT mku47g
27	OK7RA/P	JO60NK	1	13	0	13	OK1AIY/P	13	0.001	Horn 10dB @ 2m QTH @ 1000m	TX H.M. RX H.M.
28	DJ5VW	JO31RJ	1	11	0	11	DF1VB	11	0.01	Parabol d=25cm @ 10m QTH @ 108m	TX TRX 144/47088 Mhz RX dito
29	OK2VJC	JN99CM	1	7	16.7	7	OK2KYC	7	0.001	0.3m dish QTH @ 440m	TX TRV+FT817 RX TRV+FT817
30	DG3YFZ/P	JO32PD	1	5	0	5	DL0V	5	0.01	25cm Spiegel @ 2m QTH @ 150m	TX FT290 + DB6NT RX FT290+DB6NT
31	OK1VRL	JO70CO	1	1	0	1	OK1JHM	1	0.0003	PA 0.3 m @ 303.7 mm QTH @ 303.7 mm	TX Transverter DB 6 NT

76GHz

Multi Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK1KBW	JO70TQ	1	100	0	100	OK1FPC	100	0.0005	35 cm parabola QTH @ 1180m	TX FT480 + transvertor RX FT480 + transvertor
2	OL4K	JO70TQ	1	100	0	100	OK1FPC	100	0.0005	35 cm parabola @ 1m QTH @ 1180m	TX FT480 + transvertor RX FT480 + transvertor
3	SO6OXJ	JO80DL	1	58	1.8	58	OK1UFL	58	0.0005	25 @ 700m QTH @ 0m	TX DB6NT RX FT-290R
4	SO6OXL	JO80DL	1	58	0	58	OK1UFL	58	0.0005	25 @ 700m QTH @ 0m	TX DB6NT RX FT-290R
5	OK2KYC	JN99BM	2	52	0	52	OK2BPR	45		30cm @ 1m QTH @ 918m	TX FT817+transv. RX FT817+transv.
6	DM7A	JO60LK	1	5	0	5	OK1AIY/P	5	0.0005	0.25m dish @ 1m QTH @ 1200m	TX IC-202 + TVTR RX IC-202 + TVTR

Single Operator

Pos	Callsign	Locator	OSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK1UFL	JO70SQ	6	419	0	419	OK1FPC	98	0.0005	Dish 0,25m @ 1m QTH @ 940m	TX FT290 + transvertor RX FT290 + transvertor
2	OK1FPC	JN79NU	3	298	1	298	OL4K	100	0.01	25cm QTH @ 555m	TX ft817 + trv RX ft817 + trv
3	OK2BPR	JN99FU	2	139	0	139	OK2QI	94	0.0003	0.4m @ 30m QTH @ 300m	TX FT225-transvertor RX FT225+ transvertor,
4	OK1EM	JO70DP	2	97	0	97	OK1UFL	89	0.01	dish 0,25 QTH @ 616m	TX FT290 + transvertor RX FT290 + transvertor
5	DB6DY	JO31RH	3	94	-17.5	94	DG4DW	39	0.0009	60cm Parabol @ 2m QTH @ 400m	TX FT-290 + TRV RX FT-290 + TRV
6	OK2QI	JO80OC	1	94	0	94	OK2BPR	94	0.001	Disk 42 cm QTH @ 1492m	TX Home Made RX Home Made
7	DG4DW	JO31TP	3	79	0	79	DB6DY	39	0.0001	30cm Parabolspiegel @ 1,50m QTH @ 120m	TX Kenwood TR-9000 und Transverter RX Transverter
8	DF1VB	JO31SL	4	67	0	67	DB6DY	20	0.001	28cm Spiegel @ 128m QTH @ 400m	TX FT-290 + TRV RX FT-290 + TRV
9	DL2DR	JO31TO	3	67	0	67	DB6DY	35	0.01	40cm Spiegel @ 10m QTH @ 50m	TX DB6NT-Transverter RX DB6NT-Transverter
10	SP6BT	JO80DL	1	58	0	58	OK1UFL	58	0.0005	25 @ 700m QTH @ 0m	TX DB6NT RX FT-290R
11	SP6RYL	JO80DL	1	58	1.8	58	OK1UFL	58	0.0005	25 @ 700m QTH @ 0m	TX DB6NT RX FT-290R
12	DG9BEW	JO31SL	3	56	0	56	DB6DY	20	0.00005	28cm Dish @ 128m QTH @ 400m	TX FT290 + TRV RX FT290 + TRV
13	OE3WOG/2	JN67RS	1	55	0	55	DL3MBG	55	0.035	70cm Parabol QTH @ 1850m	TX FT790 + DB6NT transverter RX FT790 + DB6NT transverter
14	DJ5VW	JO31RJ	1	11	0	11	DF1VB	11	0.00045	Parabol d=28cm @ 8m QTH @ 108m	TX TRX 144/76032 RX dito
15	OK1JHM	JO70CO	2	9	12.5	9	OK1EM	8	0.0001	PA 0,3 m @ 593,8 mm QTH @ 593,8 mm	TX Transvertor DB 6 NT
16	OK2VJC	JN99CM	1	7	16.7	7	OK2KYC	7	0.001	0.3m dish QTH @ 440m	TX TRV+FT817 RX TRV+FT817
17	OK1AIY/P	JO60LJ	1	5	0	5	DM7A	5	0.0001	DISH 25cm @ 50m QTH @ 1260m	TX transvertor RX transvertor
18	OK1VRL	JO70CO	1	1	0	1	OK1JHM	1	0.0001	PA 0,3 m @ 303,7 mm QTH @ 303,7 mm	TX Transvertor DB 6 NT

120GHz

Multi Operator

Pos	CallSign	Locator	QSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK2KYC	JN99BM	1	7	0	7	OK2VJC	7		30cm QTH @ 918m	TX transvertor + FT817 RX transvertor + FT817

Single Operator

Pos	CallSign	Locator	QSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK2VJC	JN99CM	1	7	16.7	7	OK2KYC	7	0.001	0.3m dish QTH @ 440m	TX TRV+FT817 RX TRV+FT817
2	OK1JHM	JO70CO	1	1	0	1	OK1VRL	1	0.000003	Horn @ 593,8 mm QTH @ 593,8 mm	TX Transvertor DB 6 NT
3	OK1VRL	JO70CO	1	1	0	1	OK1JHM	1	0.000003	Horn @ 303,7 mm QTH @ 303,7 mm	TX Transvertor DB 6 NT

248GHz

Single Operator

Pos	Callsign	Locator	QSOs	Score	Lost	Total	ODX Call	ODX Kms	Power	Ant	Equipment
1	OK1JHM	JO70CO	1	1	0	1	OK1VRL	1	0.000000003	PA 0,25 m @ 593,8 mm QTH @ 593,8 mm	TX Transvertor DB 6 NT
2	OK1VRL	JO70CO	1	1	0	1	OK1JHM	1	0.000000003	PA 0,25 m @ 303,7 mm QTH @ 303,7 mm	TX Transvertor DB 6 NT

Multi Operator

Pos	Callsign	432MHz	1.3GHz	2.3GHz	5.7GHz	10GHz	mm	TOTAL
1	DM7A	66577	115170	150247	133889	146697	83078	695658
2	OK5Z	84462	80768	109482	150234	150233	10303	585482
3	PA6NL	121536	150227	148318	81935	69265	6088	577369
4	DF0YY	92803	116065	135683	78865	111409	33999	568825
5	DL0GTH	108486	137423	124773	85096	84665	3185	543628
6	OK2KKW	134347	136756	84992	0	95219	0	451315
7	OK1KIR	0	111047	119727	77329	60362	29597	398063
8	OL4A	143799	135767	0	0	104607	0	384173
9	OK1KJB	68502	59190	80048	67005	102309	0	377054
10	S50C	86374	98456	82105	40576	59034	0	366545
11	OK2KYC	35745	82596	93628	42292	90481	17093	361835
12	OK2RKB	17486	41614	72447	147344	71383	0	350275
13	DR5A	77894	143512	69036	0	39380	0	329822
14	PI4GN	87167	102411	107987	20499	11092	0	329156
15	DF0MTL	101606	49505	63849	44881	45608	8055	313505
16	OL4K	18475	40858	31771	41058	34660	133141	299962
17	ON4HRT/P	47970	86352	63134	0	76373	0	273829
18	DL0V	77901	76499	57117	27452	20013	3091	262073
19	OK1KKL	19128	33634	35757	50299	48875	70527	258220
20	DQ8N	50679	66991	67082	0	63773	6931	255455
21	OK2M	97647	88288	9019	0	50921	0	245876
22	OL7M	150234	93164	0	0	0	0	243398
23	OK1KPA	72314	94209	39462	0	26188	0	232173
24	OL3Z	128708	99119	0	0	0	0	227827
25	OE3A	87159	71413	54128	0	0	0	212700
26	IQ1KW	31322	55999	56274	27783	30118	0	201497
27	OM3KII	81257	94659	0	0	0	0	175916
28	IW3IGM/3	11506	15017	13171	53158	39883	24961	157696
29	OK1KBW	0	0	0	0	0	133141	133141
30	OM8A	77776	48678	0	0	1364	0	127818
31	OK1KKD	21175	19980	12085	14599	32308	22432	122579
32	HA5KDQ	58535	58328	0	0	0	0	116863
33	OK2KJT	66467	45977	204	0	0	0	112649
34	DK0PU	49110	31833	30353	0	0	0	111296
35	DK0R	30627	39289	37060	0	0	0	106976
36	S59P	43917	36375	16263	3823	5259	0	105637
37	DF0HS/P	0	70118	0	0	26762	0	96880
38	G5B	11994	46258	35706	0	0	0	93958
39	HA7P	90817	0	0	0	0	0	90817
40	DL0NF	38320	17459	24400	0	10500	0	90680
41	OE5D	62481	20013	0	0	8149	0	90643
42	DK0CG	62484	10505	11408	0	4433	0	88830
43	IW0FFK/6	84263	0	0	0	0	0	84263
44	G4RFR/P	0	29207	25716	16947	11559	0	83429
45	OK1KHI	81945	0	0	0	0	0	81945
46	G3OHM/P	7348	39618	32717	0	0	0	79683
47	OZ5W	39690	14748	0	12221	8616	0	75274

48	DL0EE	28009	26649	20363	0	0	0	75022
49	DK0GHC	25648	5337	8227	0	18057	16297	73566
50	PI9CM	58357	13639	0	0	0	0	71996
51	OK1OPT	47806	22339	0	0	0	0	70145
52	OK1KFB	61834	6778	0	0	0	0	68612
53	M1CRO/P	30789	34364	0	0	0	0	65153
54	DL0LN	32359	18309	0	0	2244	10631	63543
55	SN9D	34911	10022	8955	0	7018	0	60906
56	DK0SF	10015	38671	626	0	11128	0	60440
57	DL3LA	39338	8059	12877	0	0	0	60274
58	OK1KUO	0	56587	0	0	0	0	56587
59	ON4IY/M	0	0	5544	14659	28934	6088	55225
60	OK2KGB	53322	0	0	0	0	0	53322
61	OL1B	18409	33742	0	0	0	0	52151
62	HG7F	28241	23874	0	0	0	0	52115
63	SN7L	30670	20238	0	0	0	0	50908
64	HG5M	0	48625	0	0	0	0	48625
65	ON4CDU/M	0	1348	6822	11348	28593	0	48111
66	S53N	22049	17568	0	0	0	0	39617
67	G3CKR/P	0	27788	10884	0	0	0	38672
68	SQ6OXJ	0	0	0	0	4362	33765	38127
69	OS0V/P	37800	0	0	0	0	0	37800
70	IW5CZU/5	0	0	0	25616	11523	0	37139
71	G3SVJ/P	22761	9688	0	0	4182	0	36631
72	IZ3LCJ/3	0	0	0	0	36203	0	36203
73	HB9XC	5874	27485	0	0	2746	0	36105
74	OK2KOJ	35746	0	0	0	0	0	35746
75	UR7D	34528	0	0	0	0	0	34528
76	OL7Q	8346	5217	0	3943	3374	12972	33853
77	OK2KCE	26655	5071	0	0	951	0	32677
78	SQ6OXL	0	0	0	0	5690	26506	32196
79	HB9GT	32079	0	0	0	0	0	32079
80	DF0SX	30453	0	0	0	0	0	30453
81	HA6W	13286	16684	0	0	0	0	29970
82	OK2KYZ	15156	8400	6285	0	0	0	29841
83	DL0MOL	20489	7951	0	0	0	0	28440
84	IW3GOA/3	0	0	0	28355	0	0	28355
85	EI9E/P	10101	16471	0	0	0	0	26572
86	YU7A	23734	0	0	0	0	0	23734
87	IK2FTB/2	11090	12583	0	0	0	0	23673
88	IZ3KVD/3	0	13370	10194	0	0	0	23564
89	OK2KWX	14877	7494	0	0	0	0	22371
90	OK5K	22269	0	0	0	0	0	22269
91	OK1KLL	21399	0	0	0	0	0	21399
92	OL1C	5620	15422	0	0	0	0	21042
93	HB9RF	20814	0	0	0	0	0	20814
94	OK1KTT	20767	0	0	0	0	0	20767
95	UV2L	6559	14201	0	0	0	0	20760
96	OM3KMA	20123	0	0	0	0	0	20123
97	DF0XG	20120	0	0	0	0	0	20120

98	OM3RAL	11271	8569	0	0	0	0	19840
99	DL0OB	15695	3846	0	0	0	0	19541
100	DK2A	18994	0	0	0	0	0	18994
101	DK0XX	18772	0	0	0	0	0	18772
102	SN9F	11932	6838	0	0	0	0	18770
103	DL0VB	18494	0	0	0	0	0	18494
104	OK2OAS	0	0	0	0	17177	0	17177
105	OK2KPD	17100	0	0	0	0	0	17100
106	OL3X	16019	0	0	0	0	0	16019
107	SP3YDE	11810	3629	0	0	0	0	15439
108	DL0DLE	14568	0	0	0	0	0	14568
109	IW3FQT/3	14242	0	0	0	0	0	14242
110	OM3KTR	13958	0	0	0	0	0	13958
111	SN5R	12999	0	0	0	0	0	12999
112	UR1V	3618	9201	0	0	0	0	12819
113	OL7C	6898	5262	0	0	0	0	12160
114	AO2V	4433	7404	0	0	0	0	11837
115	OK1KEP	11550	0	0	0	0	0	11550
116	EA3GDQ/P	7085	4075	0	0	0	0	11160
117	DD5D	10602	0	0	0	0	0	10602
118	DF0KO	10185	0	0	0	0	0	10185
119	DN4SB	1913	7778	0	0	0	0	9691
120	IK1PJU/1	8367	0	0	0	0	0	8367
121	DR2P	8274	0	0	0	0	0	8274
122	EA2TO/1	8251	0	0	0	0	0	8251
123	OL7D	7955	0	0	0	0	0	7955
124	S56P	7694	0	0	0	0	0	7694
125	DL0EW	7636	0	0	0	0	0	7636
126	EA2DR/P	0	7456	0	0	0	0	7456
127	SQ6OPG	0	0	0	0	7108	0	7108
128	IQ3TR/3	7102	0	0	0	0	0	7102
129	GM3HAM/P	1399	5026	0	0	0	0	6425
130	OM3RLA/P	5795	0	0	0	0	0	5795
131	EA2AZW/P	5522	0	0	0	0	0	5522
132	IQ5AE/5	4995	0	0	0	0	0	4995
133	LY2AA	972	3704	0	0	0	0	4676
134	DR3S	1632	2959	0	0	0	0	4591
135	DK0BM	4560	0	0	0	0	0	4560
136	DB0GX	2011	2153	0	0	0	0	4164
137	DL0SP/P	0	0	0	0	0	3419	3419
138	DN4OM	0	2835	0	0	0	0	2835
139	OK1KHA	2552	0	0	0	0	0	2552
140	EA1DDU/P	1904	86	0	0	0	0	1990
141	DO9AK	1707	0	0	0	0	0	1707
142	DL0VLA	1489	0	0	0	0	0	1489
143	EA5UM/P	1361	0	0	0	0	0	1361
144	DO8OLT	1091	0	0	0	0	0	1091
145	DM2TIM	808	0	0	0	0	0	808
146	OK2KCN	0	502	0	0	0	0	502

Single Operator

Pos	Callsign	432MHz	1.3GHz	2.3GHz	5.7GHz	10GHz	mm	TOTAL
1	DL9GK	31839	81805	115772	90001	77523	10493	407434
2	OE5VRL/5	0	55607	97927	115776	98799	8468	376577
3	DL1SUN	24104	45439	78230	57767	87950	573	294063
4	DL7YC	0	50316	91912	83431	65778	2393	293831
5	DG6QF	34706	42014	41306	21556	36053	0	175634
6	DR6A	0	907	90239	0	82480	0	173626
7	G3XDY	14282	53088	51851	25840	25520	0	170582
8	DK6AS	0	89629	80013	0	0	0	169641
9	OK1AIY/P	0	21048	36805	54141	0	48417	160411
10	HA8V	16727	42604	60037	36519	4363	0	160250
11	DL1SUZ	18318	41018	28998	30455	40495	573	159856
12	DL6NCI	0	1800	6313	20677	106959	16937	152686
13	DL3BQA	0	61235	85908	0	0	0	147143
14	DB6NT	47011	3320	5586	44803	36896	4275	141892
15	S51ZO	19491	26211	22654	31114	32375	0	131845
16	OK1DST	0	0	0	0	72475	54410	126885
17	OK1UFL	0	0	0	16831	14777	94645	126254
18	DH8WJ	78218	22762	6542	6065	6116	0	119704
19	OK1VAM/P	0	0	0	0	115778	0	115778
20	DK5NJ	115774	0	0	0	0	0	115774
21	DJ5MN	0	115771	0	0	0	0	115771
22	OK2TT	32513	0	0	34893	43461	0	110867
23	DL3IAS	4197	51595	39812	6262	8410	0	110276
24	DL3HRT	18272	42057	46813	0	0	0	107141
25	DR6T	104321	0	0	0	0	0	104321
26	DF5GZ/P	37856	44028	15793	0	0	0	97678
27	DG6ISR	32810	43781	19607	0	0	0	96198
28	OK1FPC	0	0	0	0	0	95832	95832
29	DL5MAE/P	95605	0	0	0	0	0	95605
30	DH9NFM	4429	86642	0	0	0	0	91071
31	DK1KC/P	38467	16623	21161	0	14382	0	90633
32	SP6GWB	0	0	0	0	58396	27553	85949
33	OK1IA	907	16947	0	0	33614	32503	83971
34	OK2PWY	0	39122	1603	0	40891	0	81616
35	DJ9KH/P	80971	0	0	0	0	0	80971
36	OK2JI	29126	30204	21619	0	0	0	80949
37	DF1JM	79966	0	0	0	0	0	79966
38	IK3COJ	0	69725	8544	0	0	0	78269
39	PA2M	7810	60922	0	0	6393	0	75125
40	DL4DTU	0	5351	14409	20962	32006	1186	73915
41	OK1COM	73415	0	0	0	0	0	73415
42	I4LCK/4	19801	53372	0	0	0	0	73173
43	PA0S	0	29594	30860	0	12404	0	72858
44	OK2BFF	0	0	36307	0	0	35796	72103
45	DG2DAA	14174	27362	9151	0	21144	0	71831
46	DK2OY/P	71105	0	0	0	0	0	71105
47	DJ6BS	70239	0	0	0	0	0	70239

48	ON7BV/P	0	0	0	33157	35394	0	68551
49	DK5MB/P	67338	0	0	0	0	0	67338
50	DG1BHA	0	0	0	0	64869	0	64869
51	DK0PC	63944	0	0	0	0	0	63944
52	DJ3AK	8304	25789	29595	0	0	0	63688
53	IZ4BEH	12230	34935	13852	0	0	0	61017
54	DK5QN	60901	0	0	0	0	0	60901
55	OK1VHF	0	0	0	0	57421	0	57421
56	DR1X	57280	0	0	0	0	0	57280
57	OK1VEI	0	12759	22157	0	659	21416	56991
58	PA3EXV	49155	7794	0	0	0	0	56949
59	DM2TO	26190	11747	0	16392	0	0	54329
60	DK6AJ/P	43916	10178	0	0	0	0	54094
61	DK7QX	0	53599	0	0	0	0	53599
62	DL5YWM	5311	7718	14101	11580	13063	1145	52918
63	OK2QI	0	5526	0	12107	14052	21150	52835
64	DL1MAJ/P	52343	0	0	0	0	0	52343
65	PA3AWJ	0	25572	13314	7427	3651	1780	51743
66	OM1DK	51452	0	0	0	0	0	51452
67	DL/IK4WKU/P	51198	0	0	0	0	0	51198
68	DK2GZ	49883	0	0	0	0	0	49883
69	DJ9MT/P	49476	0	0	0	0	0	49476
70	DL2ZA	48773	0	0	0	0	0	48773
71	DK4KW/P	32646	14658	0	0	0	0	47304
72	OK1EM	0	2262	0	0	0	44858	47120
73	OE3JPC	22047	22970	0	0	0	0	45017
74	DK5LO/P	44847	0	0	0	0	0	44847
75	DK1CB	13979	16956	13483	0	0	0	44419
76	DK1IP	44223	0	0	0	0	0	44223
77	OE3WOG/2	0	0	0	14832	12800	16384	44016
78	DJ7EG	43901	0	0	0	0	0	43901
79	DM5CT	12123	18160	13583	0	0	0	43866
80	OK2STV	0	43596	0	0	0	0	43596
81	DL3MR	0	0	0	0	43052	0	43052
82	YU1EV	42497	0	0	0	0	0	42497
83	DL8QS	42260	0	0	0	0	0	42260
84	DF1VW	31990	9634	0	0	0	0	41624
85	SP3TL	2190	6894	16381	0	15462	0	40927
86	DL3YEE	30826	8872	0	0	0	0	39698
87	I4XCC	0	0	0	0	39361	0	39361
88	OK2DGB	0	39294	0	0	0	0	39294
89	OK2UUJ	19658	15796	0	0	3282	0	38736
90	OM3TZQ	29260	9047	0	0	0	0	38307
91	DG1MDQ	14262	19367	4033	0	0	0	37662
92	DH4FAJ	0	37606	0	0	0	0	37606
93	OK1VM	7617	10198	15226	0	0	4214	37254
94	DH2UAK	8073	0	0	0	29079	0	37152
95	SP6MLK	0	16989	15027	0	4838	0	36854
96	OK1DSO	0	7161	11223	10701	7540	0	36625
97	DL1DBR	26380	9957	0	0	0	0	36337

98	DO1UKA	0	0	0	0	35341	0	35341
99	DF8AE	0	35169	0	0	0	0	35169
100	DJ8MS	34663	0	0	0	0	0	34663
101	DD5DX	3219	11401	12248	0	7738	0	34606
102	OK1ZDA	24316	10039	0	0	0	0	34355
103	OM3ID	0	10933	0	12722	10453	0	34109
104	DL6IAK	33796	0	0	0	0	0	33796
105	OK2BVE	18383	15308	0	0	0	0	33691
106	DL2MLU	33287	0	0	0	0	0	33287
107	OE3REC/3	29975	3102	0	0	0	0	33077
108	S57M	32803	0	0	0	0	0	32803
109	DC7BQ	10081	6195	16162	0	0	0	32438
110	OK1IBB	32203	0	0	0	0	0	32203
111	OK1IEI	4879	9970	13075	0	3941	0	31865
112	SP9WZJ	0	30662	0	0	0	0	30662
113	PE1MMP	0	11147	0	0	14223	5155	30525
114	DD1OP	30404	0	0	0	0	0	30404
115	DG1KJG	30375	0	0	0	0	0	30375
116	DJ3HW	29873	0	0	0	0	0	29873
117	DK4VW	0	29241	0	0	0	0	29241
118	DH7LF/P	29181	0	0	0	0	0	29181
119	PE1RLF/P	29012	0	0	0	0	0	29012
120	OM5XX	28331	0	0	0	0	0	28331
121	OM5LD	18979	9321	0	0	0	0	28300
122	DP5G	28217	0	0	0	0	0	28217
123	DL8BEH	20304	7850	0	0	0	0	28154
124	DL2HSX	27605	0	0	0	0	0	27605
125	OK1JHM	0	0	0	0	0	27553	27553
126	DL8UAT	19440	7956	0	0	0	0	27396
127	OK1FHA	19224	7834	0	0	0	0	27058
128	OK2BDS	16541	10461	0	0	0	0	27002
129	PA1TK	26182	0	0	0	0	0	26182
130	DK5EZ	22121	4032	0	0	0	0	26153
131	DL5YEE	9107	16900	0	0	0	0	26007
132	G4LDR	931	5938	7469	6658	5009	0	26004
133	SP6BTV	0	0	0	0	6261	19494	25755
134	DL4YAO/P	0	25717	0	0	0	0	25717
135	DL8GP	25493	0	0	0	0	0	25493
136	DD7EQ	25275	0	0	0	0	0	25275
137	OM5KV	17266	7985	0	0	0	0	25251
138	DK8VS	24959	0	0	0	0	0	24959
139	DL9US	24858	0	0	0	0	0	24858
140	OE3GWC	11867	11299	0	0	1529	0	24695
141	DK0DWK	24675	0	0	0	0	0	24675
142	GM4CXM	0	24338	0	0	0	0	24338
143	DB8AH	24328	0	0	0	0	0	24328
144	OM3TUC/P	24257	0	0	0	0	0	24257
145	OE1TGW/3	0	24216	0	0	0	0	24216
146	DJ1FZ	23929	0	0	0	0	0	23929
147	IK4PNJ/4	0	0	0	0	0	23891	23891

148	DF4AJ	0	23755	0	0	0	0	23755
149	DG0ONW	4293	6578	9669	0	2636	0	23176
150	OK1FEN	4406	5710	0	12898	0	0	23015
151	G0XDI	22584	0	0	0	0	0	22584
152	DG4DW	5265	2938	548	527	1358	11864	22499
153	SP9SOO	8436	3604	1314	5142	3955	0	22450
154	DL8VK	22377	0	0	0	0	0	22377
155	YU1LA	22362	0	0	0	0	0	22362
156	DL2DR	6696	3231	458	439	989	10534	22348
157	PE1EWR	12088	5579	4551	0	0	0	22217
158	OK1VUF	21992	0	0	0	0	0	21992
159	G0JJG	15045	6742	0	0	0	0	21787
160	DL5YBZ/P	21657	0	0	0	0	0	21657
161	DL1VPL	20981	0	0	0	0	0	20981
162	DM2AFN	0	0	0	0	20959	0	20959
163	DM2BR	20261	0	0	0	0	0	20261
164	DH8AG	0	0	0	0	20248	0	20248
165	DL1RPL	20221	0	0	0	0	0	20221
166	DJ5VWV	6575	5180	1942	0	1569	4909	20174
167	SP9AHB	0	20171	0	0	0	0	20171
168	DF1VB	7041	2951	518	967	0	8693	20170
169	UT3LL	4999	14744	0	0	0	0	19743
170	DL0TV	19622	0	0	0	0	0	19622
171	DL1FAR	19475	0	0	0	0	0	19475
172	DL9NCI	19306	0	0	0	0	0	19306
173	OM1GX	0	0	0	0	19219	0	19219
174	UR0EC	7381	11797	0	0	0	0	19178
175	I1KFH	1520	3162	1285	2835	10322	0	19122
176	DJ6OL	13376	5654	0	0	0	0	19030
177	DF6YL	3340	15628	0	0	0	0	18968
178	OK2BPR	0	0	0	0	1832	17059	18892
179	UT5JCW	6184	12578	0	0	0	0	18762
180	OK2KJU	18512	0	0	0	0	0	18512
181	OK1UGI	18367	0	0	0	0	0	18367
182	SN9P	18263	0	0	0	0	0	18263
183	OK1DKX	0	18173	0	0	0	0	18173
184	SP6RYL	0	0	0	0	5629	12518	18147
185	DJ8EN	18136	0	0	0	0	0	18136
186	DM5WF	13176	4774	0	0	0	0	17950
187	DM3TT	17871	0	0	0	0	0	17871
188	DG0PF	11502	6350	0	0	0	0	17852
189	S58RU	10113	7626	0	0	0	0	17739
190	DL7UIO	17724	0	0	0	0	0	17724
191	IW3SPI	2427	4939	2938	7317	0	0	17621
192	DK1TR/P	17584	0	0	0	0	0	17584
193	UT4LA	7403	10151	0	0	0	0	17554
194	OK2ZTK	0	13294	4252	0	0	0	17546
195	DK0UU	12698	4675	0	0	0	0	17373
196	SP4MPB	0	16841	0	0	0	0	16841
197	DJ7R	16836	0	0	0	0	0	16836

198	DL5AYI	16628	0	0	0	0	0	16628
199	DG8YHH	12236	4332	0	0	0	0	16568
200	OK2VZE	12055	0	0	0	4508	0	16563
201	OM3YFT	16517	0	0	0	0	0	16517
202	DL8UWE	16125	0	0	0	0	0	16125
203	OM3WEB	15943	0	0	0	0	0	15943
204	SP6LB/M	3702	10692	0	0	1397	0	15791
205	DL3LAB	15714	0	0	0	0	0	15714
206	IK3MLF	1992	2575	1454	5977	3586	0	15583
207	DL7DCL	11797	3561	0	0	0	0	15358
208	OM3CQF	6594	8737	0	0	0	0	15331
209	2E0NEY	2855	7333	2231	1340	1529	0	15288
210	DL8R	15227	0	0	0	0	0	15227
211	DL1MJF	15217	0	0	0	0	0	15217
212	DL7ULM	14565	617	0	0	0	0	15182
213	OK1MHJ	14984	0	0	0	0	0	14984
214	DJ2KH	0	14883	0	0	0	0	14883
215	DD0PX	14774	0	0	0	0	0	14774
216	OK1VEC	0	14767	0	0	0	0	14767
217	OK5TM	14759	0	0	0	0	0	14759
218	S57CN	12595	2041	0	0	0	0	14636
219	DG1EA	9337	5186	0	0	0	0	14523
220	OK1VBN	0	14467	0	0	0	0	14467
221	DL1DKB	14338	0	0	0	0	0	14338
222	DJ3SN	14176	0	0	0	0	0	14176
223	DH7FFE	14015	0	0	0	0	0	14015
224	DL1EJA	13603	0	0	0	0	0	13603
225	YT2F	13601	0	0	0	0	0	13601
226	OE3PLW	7932	5621	0	0	0	0	13553
227	DB6DY	0	0	0	0	0	13541	13541
228	DF2CH	0	13472	0	0	0	0	13472
229	DG8LG	13424	0	0	0	0	0	13424
230	S59GS	13413	0	0	0	0	0	13413
231	DF4IAO	0	13346	0	0	0	0	13346
232	DK4LI	13266	0	0	0	0	0	13266
233	OK1UDJ	6373	6841	0	0	0	0	13214
234	DF1HF	8251	4926	0	0	0	0	13177
235	S54T	13125	0	0	0	0	0	13125
236	IK6ZDE/6	12889	0	0	0	0	0	12889
237	I5CTE/5	0	0	0	0	12773	0	12773
238	DL5IO	12735	0	0	0	0	0	12735
239	DJ0VZ	12716	0	0	0	0	0	12716
240	HB9STY/P	12675	0	0	0	0	0	12675
241	DF2IAX	12674	0	0	0	0	0	12674
242	DO8CW	12586	0	0	0	0	0	12586
243	S52IT	12479	0	0	0	0	0	12479
244	DJ3WE	12354	0	0	0	0	0	12354
245	OM2RL	8113	4217	0	0	0	0	12330
246	DM2SK	10110	2212	0	0	0	0	12322
247	DL2DXA	12257	0	0	0	0	0	12257

248	DL5SDK	12115	0	0	0	0	0	12115
249	OM7KW	12095	0	0	0	0	0	12095
250	DL2FFW	7995	4029	0	0	0	0	12024
251	DG2MIM	11995	0	0	0	0	0	11995
252	S57UMP	0	2018	1812	2791	5299	0	11920
253	SP6A	11822	0	0	0	0	0	11822
254	S54O	11749	0	0	0	0	0	11749
255	HB9HLM/P	11746	0	0	0	0	0	11746
256	DL4EBW	9513	2176	0	0	0	0	11689
257	SP9APC	11545	0	0	0	0	0	11545
258	SP6IWQ	11516	0	0	0	0	0	11516
259	SP6FBE	4442	7062	0	0	0	0	11504
260	I3NGL	0	1721	0	0	0	9696	11417
261	DL1YP	9887	1523	0	0	0	0	11410
262	IW1FGN/1	8753	2644	0	0	0	0	11397
263	ON4KBE	11392	0	0	0	0	0	11392
264	S53FI	11322	0	0	0	0	0	11322
265	DL7YS	4650	1830	3346	0	0	1493	11319
266	PA0EMO	11290	0	0	0	0	0	11290
267	ON4PS/P	11184	0	0	0	0	0	11184
268	DG3EX	7023	4134	0	0	0	0	11157
269	SP6NVN	11120	0	0	0	0	0	11120
270	OK1VAV	10950	0	0	0	0	0	10950
271	YU7AA	10944	0	0	0	0	0	10944
272	OE6DRG/6	9028	1916	0	0	0	0	10944
273	OK2UKG	10939	0	0	0	0	0	10939
274	DG0CC	10860	0	0	0	0	0	10860
275	HB9RF	0	10857	0	0	0	0	10857
276	DL4DZ	0	10695	0	0	0	0	10695
277	DF3AR	10683	0	0	0	0	0	10683
278	US5WU	5325	5351	0	0	0	0	10676
279	DL5JS	7612	2997	0	0	0	0	10609
280	SP9BGS	6791	3775	0	0	0	0	10566
281	DL3YDP	2152	3940	4471	0	0	0	10563
282	UT5ST	10324	0	0	0	0	0	10324
283	OK2SIA	0	0	0	0	10322	0	10322
284	SN9Y	10266	0	0	0	0	0	10266
285	DL2VB	10243	0	0	0	0	0	10243
286	OK2ILA	10200	0	0	0	0	0	10200
287	DG9KB	10190	0	0	0	0	0	10190
288	DJ6XH	10172	0	0	0	0	0	10172
289	DG9BEW	2985	1194	0	0	264	5727	10170
290	DF2PN	10152	0	0	0	0	0	10152
291	OK2ER	7345	2793	0	0	0	0	10138
292	OM3CWY	10090	0	0	0	0	0	10090
293	DK6RP	10082	0	0	0	0	0	10082
294	DJ3XK	10081	0	0	0	0	0	10081
295	DL1YHL	7896	2130	0	0	0	0	10026
296	SP5QAT	10019	0	0	0	0	0	10019
297	DL4IG	9972	0	0	0	0	0	9972

298	DL8ZAJ	4025	5912	0	0	0	0	9937
299	DG7YEO	9902	0	0	0	0	0	9902
300	S54AO	9789	0	0	0	0	0	9789
301	DD5M	9745	0	0	0	0	0	9745
302	DL5HAU	9728	0	0	0	0	0	9728
303	DL5DWF	6705	2990	0	0	0	0	9695
304	OE3MDB	6434	3116	0	0	0	0	9550
305	DK8KL	9509	0	0	0	0	0	9509
306	DL3ARK	9432	0	0	0	0	0	9432
307	DO3YMW	9424	0	0	0	0	0	9424
308	SP3JMZ	6686	2664	0	0	0	0	9350
309	DG6ME	9287	0	0	0	0	0	9287
310	OR6FNG	9264	0	0	0	0	0	9264
311	DF8PR	0	9225	0	0	0	0	9225
312	DO6NX	6095	0	0	0	3111	0	9206
313	OK1AKL	9197	0	0	0	0	0	9197
314	DG8FAY	9195	0	0	0	0	0	9195
315	DL1KDT	9066	0	0	0	0	0	9066
316	DM7DR	6252	2796	0	0	0	0	9048
317	DF1RD	9034	0	0	0	0	0	9034
318	DL4BBU/P	0	0	0	0	0	8857	8857
319	DG9YIH	5543	3300	0	0	0	0	8843
320	DK0WL	8598	0	0	0	0	0	8598
321	OM5UM	7039	1546	0	0	0	0	8585
322	DF2KD	8563	0	0	0	0	0	8563
323	DF2GL	6884	1619	0	0	0	0	8503
324	DO7DHL	8430	0	0	0	0	0	8430
325	SP7VVB	8391	0	0	0	0	0	8391
326	S57LM	8325	0	0	0	0	0	8325
327	DO5AWE	8303	0	0	0	0	0	8303
328	S53O	8226	0	0	0	0	0	8226
329	S51JN/P	0	0	0	0	0	8182	8182
330	YU1EM	8173	0	0	0	0	0	8173
331	YU1OB	8074	0	0	0	0	0	8074
332	DM3HA	8054	0	0	0	0	0	8054
333	OM3SEM	7871	0	0	0	0	0	7871
334	DF1IC	7819	0	0	0	0	0	7819
335	DK8MCT	7784	0	0	0	0	0	7784
336	OM7CM	6449	1217	0	0	0	0	7666
337	OK1AUK	7620	0	0	0	0	0	7620
338	I1GPE	0	3801	0	0	3651	0	7453
339	OM3CLS	0	0	0	0	7421	0	7421
340	DL4RU	7417	0	0	0	0	0	7417
341	SP2IPK	4554	2793	0	0	0	0	7347
342	DO1KUB	7290	0	0	0	0	0	7290
343	DL5WB	7283	0	0	0	0	0	7283
344	DL2NY/P	4713	2427	0	0	0	0	7140
345	SP9LDS	3408	3729	0	0	0	0	7137
346	DL1DF	2914	4214	0	0	0	0	7128
347	DO4TC	7123	0	0	0	0	0	7123

348	DM4TI	4971	2136	0	0	0	0	7107
349	DL4HRM	7072	0	0	0	0	0	7072
350	OE3SJA	4518	2469	0	0	0	0	6987
351	DL2DRG	6952	0	0	0	0	0	6952
352	IZ5AJO/5	6943	0	0	0	0	0	6943
353	SP1GPY	6785	0	0	0	0	0	6785
354	DH9KO	6767	0	0	0	0	0	6767
355	S51RM	0	0	0	0	6683	0	6683
356	DL4YDR	5828	828	0	0	0	0	6656
357	DK1AD	6553	0	0	0	0	0	6553
358	DL7VGP	0	0	0	0	0	6546	6546
359	DL7UHU	0	0	0	0	0	6546	6546
360	DO7LED	0	0	0	0	0	6546	6546
361	DL4HG	6460	0	0	0	0	0	6460
362	OK2BRX	6423	0	0	0	0	0	6423
363	DK1EAW	3833	2568	0	0	0	0	6401
364	DL8UCC	6385	0	0	0	0	0	6385
365	DG6IMR	6361	0	0	0	0	0	6361
366	PE1IHU/P	0	6343	0	0	0	0	6343
367	DG5BRE	4587	1751	0	0	0	0	6338
368	DK5IR	6328	0	0	0	0	0	6328
369	OK1NWD	6288	0	0	0	0	0	6288
370	SP6HED	6267	0	0	0	0	0	6267
371	DG5EKE	4879	1365	0	0	0	0	6244
372	DO4DXA	6232	0	0	0	0	0	6232
373	DF2PH	6220	0	0	0	0	0	6220
374	SP9COO	0	6182	0	0	0	0	6182
375	DK2MW	0	6172	0	0	0	0	6172
376	DL4AWA	6169	0	0	0	0	0	6169
377	OK1MG	0	6162	0	0	0	0	6162
378	HB9DUG	0	0	0	0	6011	0	6011
379	DL5YM	5973	0	0	0	0	0	5973
380	I7CSB	5954	0	0	0	0	0	5954
381	DK4G	5926	0	0	0	0	0	5926
382	DJ8UV	5912	0	0	0	0	0	5912
383	DM2GON	4968	940	0	0	0	0	5908
384	DF5HD	5837	0	0	0	0	0	5837
385	DL8OAZ	4055	1780	0	0	0	0	5835
386	OK1DEU	1431	4190	0	0	0	0	5621
387	IZ1EVF	0	5592	0	0	0	0	5592
388	DL3OHB	5535	0	0	0	0	0	5535
389	EA8AVI	1288	4247	0	0	0	0	5535
390	SQ1HMA	5493	0	0	0	0	0	5493
391	G3YJR	0	5463	0	0	0	0	5463
392	OM1II	3595	0	0	0	1819	0	5414
393	IZ3EAY	1544	3805	0	0	0	0	5349
394	OK2TKE	5327	0	0	0	0	0	5327
395	OM3WAN	4996	310	0	0	0	0	5306
396	OK1VUX	0	0	0	0	4007	1268	5276
397	OK1VLG	5270	0	0	0	0	0	5270

398	DM4KR	5248	0	0	0	0	0	5248
399	IK3XTT	5244	0	0	0	0	0	5244
400	DM9KT	4215	1002	0	0	0	0	5217
401	DL2GBG	5160	0	0	0	0	0	5160
402	OK1DPO	2502	2496	0	0	0	0	4998
403	OE5MKN	4934	0	0	0	0	0	4934
404	DL2KBX	4915	0	0	0	0	0	4915
405	DM5JL	4833	0	0	0	0	0	4833
406	OK1AIG	2031	2779	0	0	0	0	4810
407	IW1QIF/1	4692	0	0	0	0	0	4692
408	DK2YCT	2953	1672	0	0	0	0	4625
409	DL1PR	4543	0	0	0	0	0	4543
410	DJ1HA	4534	0	0	0	0	0	4534
411	OM3WOR	4479	0	0	0	0	0	4479
412	I1NDP	4456	0	0	0	0	0	4456
413	OK1KTT	0	4428	0	0	0	0	4428
414	DL5MGW	4202	201	0	0	0	0	4403
415	OE5MPL	4386	0	0	0	0	0	4386
416	DL1MDY/P	4314	0	0	0	0	0	4314
417	HA1FF	4291	0	0	0	0	0	4291
418	DL1EL	4264	0	0	0	0	0	4264
419	DL3YCX	4132	79	0	0	0	0	4211
420	IZ3BJA	4176	0	0	0	0	0	4176
421	DG7MAQ/P	4141	0	0	0	0	0	4141
422	SP3NK	216	976	2948	0	0	0	4139
423	OK1VEN	0	0	0	0	0	4132	4132
424	DL1MHJ	4127	0	0	0	0	0	4127
425	IK4OLO	0	4125	0	0	0	0	4125
426	HB9DRS	3621	498	0	0	0	0	4119
427	DB4VO	4088	0	0	0	0	0	4088
428	OK1DDV/P	4064	0	0	0	0	0	4064
429	YO2LLZ	3969	0	0	0	0	0	3969
430	OM3TCC	3951	0	0	0	0	0	3951
431	DM1USL	1745	2183	0	0	0	0	3928
432	OK1FAN	3909	0	0	0	0	0	3909
433	DF8TM	3878	0	0	0	0	0	3878
434	HB9ABN	1183	1853	0	0	791	0	3827
435	DO5TML/P	3806	0	0	0	0	0	3806
436	DL3AZI	2486	1319	0	0	0	0	3805
437	DM3VL	3745	0	0	0	0	0	3745
438	DL7LTM	3725	0	0	0	0	0	3725
439	OM1RV	3708	0	0	0	0	0	3708
440	EA5MT	1161	2529	0	0	0	0	3690
441	DL7UE	2527	1157	0	0	0	0	3684
442	DL5RU	3682	0	0	0	0	0	3682
443	OK2SAR	3645	26	0	0	0	0	3671
444	DK5WMA	3649	0	0	0	0	0	3649
445	DL2DVL	3634	0	0	0	0	0	3634
446	DG0LCR	3616	0	0	0	0	0	3616
447	DG4VW	3590	0	0	0	0	0	3590

448	DO7JH	3536	0	0	0	0	0	3536
449	DK0D	3519	0	0	0	0	0	3519
450	OK2BSY	3518	0	0	0	0	0	3518
451	DK3WC	3509	0	0	0	0	0	3509
452	DL8EAQ	3485	0	0	0	0	0	3485
453	DL4MHA	3467	0	0	0	0	0	3467
454	DD4KO	3447	0	0	0	0	0	3447
455	S56FQC	3385	0	0	0	0	0	3385
456	SP8MCP	3288	20	0	0	0	0	3308
457	DG5BKD/P	3282	0	0	0	0	0	3282
458	DJ2YE	3269	0	0	0	0	0	3269
459	DL3AWI	1312	1955	0	0	0	0	3267
460	OK6AB	3262	0	0	0	0	0	3262
461	IK4XQT/4	3200	0	0	0	0	0	3200
462	OK2BXE	0	0	0	0	2940	0	2940
463	DL4NAZ	2906	0	0	0	0	0	2906
464	DL2RUG	2887	0	0	0	0	0	2887
465	OM3CVV	2886	0	0	0	0	0	2886
466	OK1MO	2885	0	0	0	0	0	2885
467	DJ9MH	2870	0	0	0	0	0	2870
468	SP9DSM	2870	0	0	0	0	0	2870
469	DL0LAU	2863	0	0	0	0	0	2863
470	DC8RI	2840	0	0	0	0	0	2840
471	IW2DOY	2825	0	0	0	0	0	2825
472	DG8LAP/P	2451	349	0	0	0	0	2800
473	DK3XC	2792	0	0	0	0	0	2792
474	UR3LL	637	2100	0	0	0	0	2737
475	DC9BG/P	2720	0	0	0	0	0	2720
476	DB6VP/P	2707	0	0	0	0	0	2707
477	OK2JJA	2683	0	0	0	0	0	2683
478	I5WBE	325	2344	0	0	0	0	2669
479	US7IA	2617	0	0	0	0	0	2617
480	DK2YL	2605	0	0	0	0	0	2605
481	DH5EAM	329	2272	0	0	0	0	2601
482	OK1CJH	2574	0	0	0	0	0	2574
483	DL6YXM	2572	0	0	0	0	0	2572
484	DM4NF	2568	0	0	0	0	0	2568
485	OE6FNG	0	2555	0	0	0	0	2555
486	DJ2FR	2538	0	0	0	0	0	2538
487	OM3WPL	2526	0	0	0	0	0	2526
488	SP3YPX	197	366	1962	0	0	0	2525
489	S59DZT	2333	175	0	0	0	0	2508
490	G4DEZ	0	2456	0	0	0	0	2456
491	DL7AIG/P	0	0	0	0	0	2455	2455
492	DL1PBC	2444	0	0	0	0	0	2444
493	DF1NAB	2416	0	0	0	0	0	2416
494	DO1TSI	2408	0	0	0	0	0	2408
495	DO1VDB	2402	0	0	0	0	0	2402
496	IW1CKM	657	1744	0	0	0	0	2401
497	DO3UWE	2394	0	0	0	0	0	2394

498	EA4AYW	2367	0	0	0	0	0	2367
499	DL8BZ/P	1830	518	0	0	0	0	2348
500	OE5GHN	2306	0	0	0	0	0	2306
501	OM6TX	2290	0	0	0	0	0	2290
502	DO5HOK	2260	0	0	0	0	0	2260
503	DL2008BY	2231	0	0	0	0	0	2231
504	DJ9WJ	2202	0	0	0	0	0	2202
505	DO1SAJ	2197	0	0	0	0	0	2197
506	I2DZO	0	2193	0	0	0	0	2193
507	OK1VTR	2163	0	0	0	0	0	2163
508	I6CTJ	2109	49	0	0	0	0	2158
509	OE3PYC	1615	537	0	0	0	0	2152
510	SP1O	2131	0	0	0	0	0	2131
511	HA2MJ	2116	0	0	0	0	0	2116
512	DM2AJK	2075	0	0	0	0	0	2075
513	OM3TC	2062	0	0	0	0	0	2062
514	DG0OM	2050	0	0	0	0	0	2050
515	EA3AVW/P	1180	837	0	0	0	0	2017
516	OK1TPD	2010	0	0	0	0	0	2010
517	DL1ALN	1986	0	0	0	0	0	1986
518	DL2DBR	1978	0	0	0	0	0	1978
519	UT5VD	454	1497	0	0	0	0	1951
520	EA2BVD	1900	0	0	0	0	0	1900
521	OK6TW	1896	0	0	0	0	0	1896
522	DL4EBA	1871	0	0	0	0	0	1871
523	DF3RL	1856	0	0	0	0	0	1856
524	G8HGN	1853	0	0	0	0	0	1853
525	DL1GDS	0	1817	0	0	0	0	1817
526	DB3BW	1780	0	0	0	0	0	1780
527	DK2CB	1743	0	0	0	0	0	1743
528	EA3BB/P	1733	0	0	0	0	0	1733
529	SP9CLO	828	0	0	0	870	0	1698
530	DG0RO	1205	475	0	0	0	0	1680
531	DC1SK	1658	0	0	0	0	0	1658
532	IWOGPN/IV3	1641	0	0	0	0	0	1641
533	DO1JPG	1609	0	0	0	0	0	1609
534	DK6PK	1603	0	0	0	0	0	1603
535	DF3XZ	1567	0	0	0	0	0	1567
536	OM3CCR	1531	0	0	0	0	0	1531
537	DO1FWB	1492	0	0	0	0	0	1492
538	OK1KZ	1489	0	0	0	0	0	1489
539	DL1OJ	1436	0	0	0	0	0	1436
540	OK2VJC	0	0	0	0	0	1432	1432
541	DR3R	1416	0	0	0	0	0	1416
542	OK2MEU	1389	0	0	0	0	0	1389
543	OK1MCW	1378	0	0	0	0	0	1378
544	EA1EBJ	1325	0	0	0	0	0	1325
545	DL1LRI	1316	0	0	0	0	0	1316
546	OM3WC	1275	0	0	0	0	0	1275
547	IZ1GRJ/1	1263	0	0	0	0	0	1263

548	LY1CO	1252	0	0	0	0	0	1252
549	EA4AZZ	745	481	0	0	0	0	1226
550	DF2AP	1200	0	0	0	0	0	1200
551	IV3FBH	1187	0	0	0	0	0	1187
552	DL9LAV	1187	0	0	0	0	0	1187
553	DL1MPK	1175	0	0	0	0	0	1175
554	DL1KAS	1153	0	0	0	0	0	1153
555	DH2MAY	777	376	0	0	0	0	1153
556	DL2HRK	1134	0	0	0	0	0	1134
557	YU1EO	1129	0	0	0	0	0	1129
558	OK1AXG	1096	0	0	0	0	0	1096
559	DK9BW	1095	0	0	0	0	0	1095
560	LY2R	0	1088	0	0	0	0	1088
561	DO7DME	1067	0	0	0	0	0	1067
562	SP9EML	1051	0	0	0	0	0	1051
563	DO9PL	1025	0	0	0	0	0	1025
564	DH2SN	1010	0	0	0	0	0	1010
565	SP7FDV	987	0	0	0	0	0	987
566	DG1ROL	983	0	0	0	0	0	983
567	DJ6UP	970	0	0	0	0	0	970
568	SP6ITF	0	953	0	0	0	0	953
569	DK0QQ	565	379	0	0	0	0	944
570	OM1EI	943	0	0	0	0	0	943
571	OK1DJS	942	0	0	0	0	0	942
572	DF1UWE	918	0	0	0	0	0	918
573	EA2BCJ	0	877	0	0	0	0	877
574	SP9XWB	0	0	0	0	870	0	870
575	SP9WTQ	859	0	0	0	0	0	859
576	DK5EQ	854	0	0	0	0	0	854
577	SP3EPX	197	650	0	0	0	0	847
578	DF9AL	841	0	0	0	0	0	841
579	OL1S	0	0	0	0	817	0	817
580	DK7STE	816	0	0	0	0	0	816
581	DB1HGV	759	0	0	0	0	0	759
582	DL2RML	754	0	0	0	0	0	754
583	IK2YSJ	746	0	0	0	0	0	746
584	UR7IM/A	734	0	0	0	0	0	734
585	DM5HF	733	0	0	0	0	0	733
586	US0WJ	487	234	0	0	0	0	721
587	LY2BUU	702	0	0	0	0	0	702
588	DF0KH	686	0	0	0	0	0	686
589	DL5KCS	684	0	0	0	0	0	684
590	PA5WT	672	0	0	0	0	0	672
591	DJ1EE	148	488	0	0	0	0	636
592	UR0VG	208	425	0	0	0	0	633
593	DO2MRK	619	0	0	0	0	0	619
594	DK1GO/P	615	0	0	0	0	0	615
595	DG1VR	601	0	0	0	0	0	601
596	DL6UAA	595	0	0	0	0	0	595
597	DL1MOH	584	0	0	0	0	0	584

598	UT5IL	549	0	0	0	0	0	549
599	OK7RA/P	0	0	0	0	0	532	532
600	UW5W	310	195	0	0	0	0	505
601	US7VA	175	317	0	0	0	0	492
602	DK1MBY	480	0	0	0	0	0	480
603	UR5WMM	475	0	0	0	0	0	475
604	OK1VRL	0	0	0	0	0	409	409
605	UY4WWA	403	0	0	0	0	0	403
606	SP8WJW	390	0	0	0	0	0	390
607	OK1VOF	370	0	0	0	0	0	370
608	DL7AKV/P	58	0	0	0	0	307	365
609	DO9TK	358	0	0	0	0	0	358
610	SP3HTF	354	0	0	0	0	0	354
611	DL6UAM	341	0	0	0	0	0	341
612	DL1BUG	332	0	0	0	0	0	332
613	DO4TP	331	0	0	0	0	0	331
614	DK7TM	331	0	0	0	0	0	331
615	UT3WX	327	0	0	0	0	0	327
616	US5WDE	327	0	0	0	0	0	327
617	EA7DUD	316	0	0	0	0	0	316
618	US5WDT	277	0	0	0	0	0	277
619	EA1BYA	0	234	0	0	0	0	234
620	UX2SB	232	0	0	0	0	0	232
621	DG3YFZ/P	0	0	0	0	0	205	205
622	GOKZT	198	0	0	0	0	0	198
623	DK6AH	146	0	0	0	0	0	146
624	DL7KMA	145	0	0	0	0	0	145
625	DF9IX	125	0	0	0	0	0	125
626	EB1YK	23	76	0	0	0	0	99
627	US5WCX	91	0	0	0	0	0	91
628	DL6RAI	62	0	0	0	0	0	62
629	IK7HIN	32	0	0	0	0	0	32
630	GOMTN	12	0	0	0	0	0	12

Multi Op

Band	432MHz	1.3GHz	2.3GHz	5.7GHz	10GHz	mm
Leader	150234	40114	11761	4991	8370	3208
Multiplier	1.000	3.745	12.775	30.101	17.949	46.831

Single Op

Band	432MHz	1.3GHz	2.3GHz	5.7GHz	10GHz	mm
Leader	115774	35114	11626	5269	8783	5660
Multiplier	1.000	3.297	9.958	21.973	13.182	20.455