

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 435 MHz	1	DL0GTH	JO50JP	208506	628	12	2,5 %	G8JVM	940	PWR(W): 750 TRX: Ant: 4/x/14el/DK7ZB/2x/M/432/15WL/8/x/Doppelquad/8/x/Doppelquad ASL(m):
MO 435 MHz	2	OL3Z	JN79FX	175937	492	39	8,1 %	SM6CEN	840	PWR(W): 1600 TRX: Ant: 792el ASL(m): 406
MO 435 MHz	3	OK2A	JO60JJ	149359	455	13	3,0 %	SM6VTZ	893	PWR(W): 1600 TRX: Ant: 12x6el/Y/8x10el/Y/8x10el/Y ASL(m): 1040
MO 435 MHz	4	OL4A	JO60RN	146448	451	18	2,5 %	SM6VTZ	879	PWR(W): 2000 TRX: IC756PROIII/transv/DB6NT Ant: 350/el/group ASL(m): 920
MO 435 MHz	5	DF0MU	JO32PC	139558	437	14	3,7 %	OM6A	877	PWR(W): 600 TRX: Ant: Yagis/4x20/8x6/3x13W/M ASL(m): 162
MO 435 MHz	6	DK0NA	JO50TI	135002	429	13	3,5 %	F1NZC	819	PWR(W): 700 TRX: Ant: 4x25ele/DK9ZB/2x21ele/F9FT ASL(m): 715
MO 435 MHz	7	OM6A	JN99JC	131512	346	6	2,0 %	IQ1KW	1009	PWR(W): 900 TRX: Ant: 8x9/el/2x23/el ASL(m): 1476
MO 435 MHz	8	IO2V	JN54WE	124976	299	6	1,8 %	SP9KDA	909	PWR(W): 500 TRX: FT736R Ant: 4x16/2x19/1x29 ASL(m): 350
MO 435 MHz	9	DJ7R	JN59UK	124022	381	15	3,7 %	YU1A	844	PWR(W): 600 TRX: Ant: 5x11/Element ASL(m): 605
MO 435 MHz	10	IZ3NOC/5	JN54QF	120377	305	8	2,5 %	SP9KDA	929	PWR(W): 500 TRX: IC/821 Ant: 2x24/4x13/4x21 ASL(m): 800
MO 435 MHz	11	OK4C	JN79BU	112091	356	9	2,6 %	SM6CEN	850	PWR(W): 1500 TRX: FT847 Ant: 4x19/2x8x9/4x9/23/el ASL(m): 600
MO 435 MHz	12	S59P	JN86AO	100230	269	15	4,6 %	LZ0C	892	PWR(W): 600 TRX: Ant: 3x29el/8x16el/4x21el/4x23el ASL(m): 301
MO 435 MHz	13	PI4GN	JO33II	99726	273	17	5,9 %	HB9SJV	752	PWR(W): 400 TRX: Ant: 6x9el/3x24el/2x32el ASL(m):
MO 435 MHz	14	S59DGO	JN75FO	95637	270	5	2,5 %	LZ0C	969	PWR(W): 700 TRX: Ant: 1x19el/YU7EF/2x19el/YU7EF ASL(m): 1796
MO 435 MHz	15	DL0HTW	JO60QU	91101	293	15	3,0 %	EM5K	876	PWR(W): 700 TRX: Ant: 4x20/El ASL(m): 550
MO 435 MHz	16	HB9GF	JN37WB	89408	254	12	4,9 %	SP1N	856	PWR(W): 800 TRX: Ant: Quad/23/Y ASL(m): 1140
MO 435 MHz	17	DR5T	JN47KW	82536	248	10	5,1 %	SP9KDA	813	PWR(W): 750 TRX: Ant: 4x10/4x23 ASL(m): 860
MO 435 MHz	18	OE3A	JN77XX	82418	232	16	7,1 %	LZ0C	972	PWR(W): 200 TRX: Ant: 2x21ele ASL(m): 1037
MO 435 MHz	19	OE5D	JN68PC	76911	221	10	4,8 %	PA7MM	786	PWR(W): 200 TRX: Ant: 8x7/El/Yagi/1x/DQ ASL(m): 700
MO 435 MHz	20	M1CRO/P	JO01PU	76255	198	4	2,4 %	OL4A	859	PWR(W): 400 TRX: Ant: 4x/21ele/Tonna ASL(m): 20
MO 435 MHz	21	OR6T	JO20KV	75149	236	8	5,3 %	IZ3NOC/5	887	PWR(W): 800 TRX: Ant: yagi ASL(m): 130
MO 435 MHz	22	HB9XC	JN37MD	74272	209	15	9,1 %	OM6A	898	PWR(W): 400 TRX: Ant: Yagi/4x20/el ASL(m): 1600
MO 435 MHz	23	OM3KII	JN88UU	74219	223	5	2,4 %	LZ0C	930	PWR(W): 1000 TRX: Ant: 2x/28/el/yagi/8x6/el/yagi/4x6/el/yagi ASL(m): 970
MO 435 MHz	24	F6KFH	JN39OC	70466	219	9	4,9 %	OM6A	843	PWR(W): 120 TRX: FT/897/PA Ant: 4X8/2X23 ASL(m): 400
MO 435 MHz	25	HA1KYI	JN87FI	66563	201	11	4,6 %	LZ0C	903	PWR(W): 800 TRX: Ant: 4x24/el/GOKSC ASL(m): 741
MO 435 MHz	26	DL0GM	JO31UB	63514	245	4	1,5 %	F1SXC	855	PWR(W): 500 TRX: Ant: 4x7/4x9/4x7/2xQuadlong ASL(m): 499
MO 435 MHz	27	IQ1KW	JN34OP	61575	143	7	5,0 %	OM6A	1009	PWR(W): 500 TRX: flex/1500/trv/Pa Ant: 2/x/39/Yagi/JXX ASL(m): 1950
MO 435 MHz	28	9A1CMS	JN86DM	59524	167	5	3,1 %	LZ0C	871	PWR(W): 300 TRX: Ant: 2xM2/9WL ASL(m): 290
MO 435 MHz	29	OK2OAS	JN89DO	58242	195	13	8,1 %	IQ1KW	881	PWR(W): 200 TRX: IC/706MKIIG Ant: 4x/11el/Yagi ASL(m): 756
MO 435 MHz	30	HA6W	KN08FB	57666	155	19	12,5 %	IU4FNO	844	PWR(W): 500 TRX: Ant: 4x4x23/el/Yagi ASL(m): 954m
MO 435 MHz	31	IW2CTQ	JN63EU	55733	170	4	3,0 %	SP9KDA	918	PWR(W): 500 TRX: Ant: 2x21/2x21/19/19 ASL(m): 1170
MO 435 MHz	32	F4KJP/P	JN29HP	51713	148	11	7,8 %	IZ3NOC/5	791	PWR(W): 120 TRX: FT/847 Ant: 4X21ELS/TONNA ASL(m): 249
MO 435 MHz	33	S51S	JN75ES	50230	161	5	4,5 %	LZ0C	980	PWR(W): 350 TRX: BeKo/HLV/550 Ant: 2x/21el/F9FT ASL(m): 1114
MO 435 MHz	34	OK2KYJ	JN89QQ	50168	170	6	4,5 %	IQ1KW	951	PWR(W): 500 TRX: ft897 Ant: 4x16el/LFA ASL(m): 600
MO 435 MHz	35	OK1KFB	JN79BC	45359	165	7	5,6 %	PI4GN	700	PWR(W): 75 TRX: IC/910HX Ant: 4x27/el/YAGI ASL(m): 640
MO 435 MHz	36	I5MDE/0	JN63JF	43382	108	5	6,0 %	DL0GTH	839	PWR(W): 400 TRX: transverter Ant: 2x13 ASL(m): 1400
MO 435 MHz	37	OT5A/P	JO20SS	42353	167	5	1,2 %	DM5B	650	PWR(W): 200 TRX: Ant: 4Boxed/Yagi ASL(m): 140
MO 435 MHz	38	LZ2T	KN13PK	41739	99	8	9,5 %	SP9KDA	857	PWR(W): 500 TRX: Ant: 2x21el/F9FT ASL(m): 550
MO 435 MHz	39	F5KDK/P	JN24VC	39349	100	11	7,3 %	F6DBI	846	PWR(W): 120 TRX: IC7000 Ant: 8X9 ASL(m): 1830
MO 435 MHz	40	LZ0C	KN22XS	37892	81	3	1,9 %	S51S	980	PWR(W): 100 TRX: Ant: 4x20el ASL(m): 1500
MO 435 MHz	41	OK1KRY	JN69ER	37496	141	5	3,3 %	M1CRO/P	814	PWR(W): 200 TRX: FT847 Ant: 2x20el ASL(m): 894
MO 435 MHz	42	YT5W	KN04OO	37277	86	5	6,8 %	IK4WKU	805	PWR(W): 40 TRX: Ant: 2x27el/UA9TC ASL(m): 168
MO 435 MHz	43	OK1OPT	JN69NX	36348	155	2	1,4 %	9A4JN	610	PWR(W): 500 TRX: Ant: 10/el/Y ASL(m): 700
MO 435 MHz	44	OK6R	JN79OW	34711	148	7	6,4 %	YT5W	746	PWR(W): 400 TRX: FT847 Ant: 4x13 ASL(m): 470
MO 435 MHz	45	HB9CLN	JN37XA	34297	84	4	4,0 %	OM6A	837	PWR(W): 200 TRX: Ant: 2x5el ASL(m): 1232
MO 435 MHz	46	OK5K	JN99CT	33509	117	4	2,3 %	IZ3NOC/5	808	PWR(W): 80 TRX: FT847 Ant: 21el/F9FT ASL(m): 250
MO 435 MHz	47	F6KNB	IN94UT	32271	99	7	4,7 %	ON7WP	793	PWR(W): 120 TRX: Ant: 21/ELEMENTS ASL(m): 116
MO 435 MHz	48	HG6Z	JN97WV	30984	98	2	3,1 %	LZ2AB	789	PWR(W): 100 TRX: Ant: 4x12el/DK7ZB ASL(m): 834

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 435 MHz	49	OK5Y	JN79FV	28795	127	7	9,1 %	EM5K	804	PWR(W): 200 TRX: FT/736R Ant: 22/EL/DL6WU ASL(m): 450
MO 435 MHz	50	DK1X	JN49MP	28782	119	5	6,1 %	OM6A	708	PWR(W): 200 TRX: Ant: Yagi/19ele ASL(m): 560
MO 435 MHz	51	OL7Q	JN99DQ	28577	108	6	6,9 %	SK7MW	727	PWR(W): 120 TRX: TS2000/PA Ant: 16el/DK7ZB ASL(m): 290
MO 435 MHz	52	DK0PU	JO31JN	25623	149	5	2,7 %	OK1RN	653	PWR(W): 450 TRX: Ant: 2/x/13/Element/Yagi ASL(m): 70
MO 435 MHz	53	S50G	JN76JC	24632	93	8	8,5 %	LZ2T	734	PWR(W): 500 TRX: TS590/Menina/PA Ant: 2x24/el/YU7EF/yagi ASL(m): 850
MO 435 MHz	54	OK2KPD	JO80UB	21725	109	2	1,1 %	IW2CTQ	800	PWR(W): 90 TRX: IC821/PA Ant: 4x18Y ASL(m): 440
MO 435 MHz	55	HA5S	JN97FQ	21607	92	21	24,1 %	DL8DJ	783	PWR(W): 500 TRX: Ant: FLEXA ASL(m): 1040
MO 435 MHz	56	UW3G	KN67UA	18681	54	0	0,0 %	LZ2T	907	PWR(W): 100 TRX: Ant: 4x21el ASL(m): 80
MO 435 MHz	57	HG7F	JN97KR	17059	78	3	8,2 %	DL0GTH	671	PWR(W): 500 TRX: Ant: 2/23/ele/yagi ASL(m): 700
MO 435 MHz	58	OL1Z	JN88AU	16949	75	6	10,4 %	IZ3NOC/5	626	PWR(W): 90 TRX: TS/811E/PA Ant: 19/el/YAGI ASL(m): 368
MO 435 MHz	59	LZ9A	KN12PN	16888	43	4	8,2 %	OM6A	807	PWR(W): 500 TRX: Ant: 2X39el/I0JXX ASL(m): 2296
MO 435 MHz	60	RA3RF	LO03WK	16061	39	0	0,0 %	RM7T	1076	PWR(W): 50 TRX: Ant: 2/2/6/wl ASL(m): 101
MO 435 MHz	61	DN0UKW	JO31LG	15954	80	1	0,9 %	OK1VUF	580	PWR(W): 50 TRX: Ant: 4/9/Ele/Tonna ASL(m): 170
MO 435 MHz	62	OK1KKI	JN79NF	15321	64	8	17,7 %	DF0MU	638	PWR(W): 50 TRX: TS2000 Ant: 18el/LFA ASL(m): 609
MO 435 MHz	63	9A1CRS	JN95AD	15305	49	5	9,4 %	IQ1KW	855	PWR(W): 200 TRX: TS/2000 Ant: 21/EI/TONNA ASL(m): 92
MO 435 MHz	64	F6KQP/P	IN88LA	14508	47	5	13,5 %	DF0MU	865	PWR(W): 100 TRX: Ant: 4X18/ELTS/DK7ZB ASL(m): 174
MO 435 MHz	65	OK1KEP	JO70OR	13957	79	11	14,4 %	IO2V	770	PWR(W): 100 TRX: TM455E/PA Ant: 4x16el ASL(m): 765
MO 435 MHz	66	F6KPL	IN99IO	12790	40	5	15,9 %	F5KDK/P	815	PWR(W): 120 TRX: f817 Ant: 19/L ASL(m): 108
MO 435 MHz	67	DL0MI	JO42KH	11138	54	0	0,0 %	HB9XC	590	PWR(W): 100 TRX: Ant: 18elem ASL(m): 60
MO 435 MHz	68	OM3RBS	JN98KJ	10924	62	2	3,5 %	LZ2T	649	PWR(W): 300 TRX: TS/2000/PA Ant: 2xDK7ZB/17/el ASL(m): 1009
MO 435 MHz	69	DK0LN	JN49EJ	10823	59	1	2,4 %	M1CRO/P	570	PWR(W): 30 TRX: Ant: 18/Element/WIMO ASL(m): 110
MO 435 MHz	70	TM6T	JN18GF	10797	37	8	24,0 %	IK4WKU	766	PWR(W): 75 TRX: ic/9700 Ant: 28/ELEMENTS ASL(m): 140
MO 435 MHz	71	IQ1TO	JN35RI	9525	60	3	9,0 %	S59DGO	547	PWR(W): 20 TRX: FT857 Ant: 12EL/IW1AKV ASL(m): 2142
MO 435 MHz	72	SN1I	JO84CE	8484	22	0	0,0 %	HA1KYY	761	PWR(W): 25 TRX: Ant: 14/el/Yagi ASL(m): 28
MO 435 MHz	73	EA3DJL/P	JN12IK	5730	20	4	17,2 %	F50AU/P	634	PWR(W): 200 TRX: Ant: 38/m2 ASL(m): 1446
MO 435 MHz	74	UW4U	KN49WV	5617	19	0	0,0 %	UR4EWZ	510	PWR(W): 50 TRX: Ant: 23/el/yagi ASL(m):
MO 435 MHz	75	F8KFZ/P	JN05MT	3644	18	1	2,7 %	F5KDK/P	420	PWR(W): 120 TRX: FT/736 Ant: 4/X/21/ELEMENTS ASL(m): 410
MO 435 MHz	76	HB9LB	JN37TL	3329	12	1	1,9 %	OK6R	620	PWR(W): 300 TRX: Ant: 18ele ASL(m): 738
MO 435 MHz	77	OM3RLA	JN98LB	3190	22	1	6,6 %	S59DGO	438	PWR(W): 80 TRX: YAESU/FT/897 Ant: 2X13/el/YU7EF ASL(m): 170
MO 435 MHz	78	F6KKA	JN24BE	2823	14	3	7,3 %	HB9XC	400	PWR(W): 50 TRX: TX/432 Ant: ANT/432 ASL(m): 120
MO 435 MHz	79	OK1KHA	JO80CI	2793	22	0	0,0 %	OL3Y	268	PWR(W): 20 TRX: IC/706 Ant: 19el/Yagi ASL(m): 600
MO 435 MHz	80	EA1IT	IN83AB	2580	6	0	0,0 %	F4FRG	611	PWR(W): 40 TRX: Ant: 30/el ASL(m):
MO 435 MHz	81	F6KEH/P	JN13OJ	2425	14	2	28,0 %	F6IHA/P	349	PWR(W): 75 TRX: TX/432 Ant: ANT/432 ASL(m): 120
MO 435 MHz	82	DK0UM	JO40JS	2189	14	1	15,8 %	OT5A/P	229	PWR(W): 70 TRX: Ant: 10/Element/Yagi ASL(m): 300
MO 435 MHz	83	OK1KKD	JO60WD	1805	16	0	0,0 %	OM6A	373	PWR(W): 10 TRX: FT/857 Ant: 23el/YAGI ASL(m): 500
MO 435 MHz	84	HG7B	JN97LW	1690	19	0	0,0 %	OE3A	224	PWR(W): 170 TRX: Ant: 4/x/21/ele/yagi ASL(m): 874
MO 435 MHz	85	IQ0AG	JM49TQ	1535	3	0	0,0 %	IZ7UMS	608	PWR(W): 200 TRX: ic9700 Ant: 25/el/jxx ASL(m): 8
MO 435 MHz	86	IK3ERQ	JN65AR	1395	8	1	12,8 %	S57Q	255	PWR(W): 25 TRX: FT736R Ant: YAGI/20/EL ASL(m): 18
MO 435 MHz	87	HB9AJ	JN37SH	1164	5	0	0,0 %	DF0MU	534	PWR(W): 15 TRX: Ant: 9/el/Yagi ASL(m): 1182
MO 435 MHz	88	HA5KFZ	JN97QO	620	8	1	17,0 %	HA8V	130	PWR(W): 300 TRX: Ant: 16/element ASL(m): 0
MO 435 MHz	89	LZ2ZG	KN23BE	460	4	0	0,0 %	LZ0C	157	PWR(W): 75 TRX: Ant: 13el/Yagi ASL(m):
MO 435 MHz	90	OM3KFV	JN99KB	418	5	0	0,0 %	HA6W	162	PWR(W): 50 TRX: TS/2000 Ant: A430S15 ASL(m): 430
MO 435 MHz	91	OK2KFJ	JO70JD	409	7	0	0,0 %	OL4N	97	PWR(W): 20 TRX: FT897D Ant: Yagi/4el ASL(m): 203
MO 435 MHz	92	DN1UE	JO62PO	332	3	0	0,0 %	DL0GTH	278	PWR(W): 100 TRX: Ant: 21/el/Tonna ASL(m): 35

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 1.3 GHz	1	DL0GTH	JO50JP	69927	227	12	6,1 %	G3CKR/P	917	PWR(W): 200 TRX: Ant: 1/9m/Spiegel/1/6m/Spiegel ASL(m):
MO 1.3 GHz	2	OK2A	JO60JJ	69027	199	5	3,4 %	SM6VTZ	893	PWR(W): 500 TRX: Ant: 240cm/DISH/12el/collinear/ant ASL(m): 1040
MO 1.3 GHz	3	OM3KII	JN88UU	53142	138	4	0,9 %	IQ1KW	926	PWR(W): 150 TRX: Ant: 2m/Dish ASL(m): 970
MO 1.3 GHz	4	OK4C	JN79BU	47076	147	6	2,6 %	IQ1KW	780	PWR(W): 400 TRX: SunSdr2/DB6NT Ant: 2/4m/dish/1/8m/dish ASL(m): 600
MO 1.3 GHz	5	OK1KUO	JO80FF	46922	134	4	3,5 %	IQ1KW	932	PWR(W): 220 TRX: FT1000MP/MarkV/DB6NT/PA Ant: Dish/1/5m ASL(m): 992
MO 1.3 GHz	6	DK0NA	JO50TI	44082	141	6	5,2 %	HA8V	770	PWR(W): 700 TRX: Ant: 4m/dish ASL(m): 710
MO 1.3 GHz	7	M1CRO/P	JO01PU	35902	110	4	3,9 %	OK2A	818	PWR(W): 350 TRX: Ant: 8x/23ele/Tonna ASL(m): 20
MO 1.3 GHz	8	DF0MU	JO32PC	31425	134	3	4,4 %	OM3KII	820	PWR(W): 250 TRX: Ant: 2m/dish/Omni ASL(m): 162
MO 1.3 GHz	9	PI4GN	JO33II	31337	84	6	10,3 %	OM3KII	916	PWR(W): 120 TRX: Ant: 2m/dish/2x ASL(m):
MO 1.3 GHz	10	IQ1KW	JN34OP	28590	59	6	8,3 %	HA5KDQ	962	PWR(W): 500 TRX: flex/1500/trv/db6nt/pa Ant: dish/4/10 ASL(m): 10
MO 1.3 GHz	11	OE5D	JN68PC	28348	83	7	7,3 %	PI4GN	745	PWR(W): 80 TRX: Ant: 2m/Dish ASL(m): 700
MO 1.3 GHz	12	DL0HTW	JO60QU	27880	103	5	2,4 %	HA8V	695	PWR(W): 150 TRX: Ant: 1x2m/Spiegel ASL(m): 550
MO 1.3 GHz	13	HA5KDQ	JN97LN	27785	72	9	12,6 %	IQ1KW	962	PWR(W): 350 TRX: Ant: 32xdouble/Loop/array/by/HA5IW ASL(m): 500
MO 1.3 GHz	14	OE3A	JN77XX	26736	87	1	2,1 %	LZ9A	832	PWR(W): 200 TRX: Ant: 2m/dish ASL(m): 1037
MO 1.3 GHz	15	OK6R	JN79OW	25143	88	2	3,0 %	IQ1KW	842	PWR(W): 100 TRX: FT847/HM/XVRT/OK1RW Ant: 160cm/Dish ASL(m): 470
MO 1.3 GHz	16	DR5T	JN47KW	23817	67	6	10,1 %	HA5KDQ	755	PWR(W): 120 TRX: Ant: 1/5m/Dish ASL(m): 870
MO 1.3 GHz	17	F6KFH	JN39OC	20042	57	6	9,0 %	OM3KII	767	PWR(W): 120 TRX: IC/9700/PA Ant: PARABOLE/150CM ASL(m): 400
MO 1.3 GHz	18	F5KDK/P	JN24VC	18556	46	6	10,0 %	F6DBI	846	PWR(W): 120 TRX: BVA/23cm Ant: DISH/2M ASL(m): 1820
MO 1.3 GHz	19	9A1CMS	JN86DM	18206	56	3	6,7 %	IQ1KW	737	PWR(W): 40 TRX: Ant: 4x36/DL6WU ASL(m): 290
MO 1.3 GHz	20	HB9LB	JN37TL	17762	45	3	8,1 %	OK2C	797	PWR(W): 90 TRX: Ant: 1/0m/PB ASL(m): 746
MO 1.3 GHz	21	OT5A/P	JO20SS	17000	52	3	8,7 %	OM3KII	898	PWR(W): 500 TRX: Ant: Ant ASL(m):
MO 1.3 GHz	22	DL0GM	JO31UB	16830	66	1	2,1 %	OM3KII	756	PWR(W): 150 TRX: Ant: 120cm/Parabol ASL(m):
MO 1.3 GHz	23	IK3ERQ	JN65AR	16645	42	5	9,6 %	HA8V	671	PWR(W): 200 TRX: FT736R/TRV/AMP Ant: PAR/3/7/MT ASL(m): 18
MO 1.3 GHz	24	OK1KKL	JO70PO	15342	57	11	14,9 %	I5MZY/4	727	PWR(W): 100 TRX: Home Ant: Parabola/300cm ASL(m): 744
MO 1.3 GHz	25	DK0LN	JN49EJ	14286	54	1	1,8 %	OK1KUO	588	PWR(W): 100 TRX: Ant: 1/5m/Dish ASL(m): 110
MO 1.3 GHz	26	S50G	JN76JC	13792	39	3	5,3 %	LZ9A	782	PWR(W): 50 TRX: ts590/murka/db6nt/pa Ant: 2/8m ASL(m): 830
MO 1.3 GHz	27	OK6M	JN99CR	13773	45	0	0,0 %	DR5T	712	PWR(W): 100 TRX: TS790 Ant: 160CM/DISH ASL(m): 330
MO 1.3 GHz	28	HG7F	JN97KR	12567	40	4	4,6 %	IQ1KW	961	PWR(W): 100 TRX: Ant: 190cm/dish ASL(m): 700
MO 1.3 GHz	29	DK0PU	JO31JN	10618	55	4	10,5 %	OE5D	604	PWR(W): 50 TRX: Ant: 2m/dish ASL(m): 70
MO 1.3 GHz	30	LZ9A	KN12PN	10439	28	2	11,6 %	OE3A	832	PWR(W): 100 TRX: Ant: 1/8m/dish ASL(m): 2293
MO 1.3 GHz	31	HA5S	JN97FQ	9626	41	3	6,6 %	DL0GTH	647	PWR(W): 125 TRX: Ant: DISH ASL(m):
MO 1.3 GHz	32	9A8D	JN95LM	8783	26	4	16,8 %	DF4IAO	765	PWR(W): 60 TRX: ts/2000x Ant: 2m/dish ASL(m): 178
MO 1.3 GHz	33	PI4Z	JO11WM	8050	29	2	14,8 %	OK4C	745	PWR(W): 120 TRX: Ant: 2/4mtr/Dish ASL(m): 0
MO 1.3 GHz	34	F6KNB	IN94UT	7514	34	7	19,1 %	F5IGK	521	PWR(W): 120 TRX: Ant: YAGI/23/ELEMENTS ASL(m): 116
MO 1.3 GHz	35	PE1MMP	JO21VT	7273	33	2	7,5 %	OE5D	677	PWR(W): 100 TRX: Ant: Dish/prime/2/Mtr ASL(m): 47
MO 1.3 GHz	36	LZ2T	KN13PK	7123	21	1	1,2 %	OE3A	761	PWR(W): 50 TRX: Ant: 2x55el/F9FT ASL(m): 550
MO 1.3 GHz	37	S59P	JN86AO	6784	20	0	0,0 %	IQ1KW	721	PWR(W): 100 TRX: Ant: 20 ASL(m):
MO 1.3 GHz	38	LZ0C	KN22XS	6280	21	3	12,2 %	S51ZO	881	PWR(W): 50 TRX: Ant: 4x35el ASL(m): 1500
MO 1.3 GHz	39	DJ7R	JN59UK	5753	28	6	23,0 %	HG7F	561	PWR(W): 600 TRX: Ant: 4x/21/Element ASL(m): 580
MO 1.3 GHz	40	TM6T	JN18GF	5426	24	1	5,6 %	DL3IAE	438	PWR(W): 10 TRX: TX/1/3 Ant: ANT/1/3 ASL(m): 120
MO 1.3 GHz	41	S51S	JN75ES	5319	19	1	8,1 %	IQ1KW	576	PWR(W): 40 TRX: TLA/1270/100/B Ant: 2x/55el/F9FT ASL(m): 1114m
MO 1.3 GHz	42	HB9XC	JN37MD	5035	31	0	0,0 %	DK0NA	490	PWR(W): 100 TRX: Ant: Panel/14x/Dipol ASL(m): 1600
MO 1.3 GHz	43	OL4A	JO60RN	4974	32	1	2,4 %	HA5KDQ	522	PWR(W): 10 TRX: TS2000 Ant: 44el/DL6WU ASL(m): 1040
MO 1.3 GHz	44	HA1VHF	JN87GF	4733	15	2	6,6 %	DL0GTH	567	PWR(W): 150 TRX: Ant: 1/5m/DISH ASL(m): 260
MO 1.3 GHz	45	OR6T	JO20KV	4535	14	0	0,0 %	DL0HTW	597	PWR(W): 200 TRX: Ant: 2m/schotelantenne ASL(m): 130
MO 1.3 GHz	46	F6KPL	IN99IO	4473	17	1	8,7 %	F1FDD	503	PWR(W): 100 TRX: transverter/db6nt Ant: 48/L ASL(m): 108
MO 1.3 GHz	47	F4KJP/P	JN29HP	4213	16	3	15,8 %	DK0NA	507	PWR(W): 19 TRX: TX/1/3 Ant: OFFSET/1M ASL(m): 249
MO 1.3 GHz	48	RA3RF	LO03WK	3829	13	0	0,0 %	R6DZ	795	PWR(W): 10 TRX: Ant: 2/2/49/el ASL(m): 101

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 1.3 GHz	49	OK5Y	JN79FV	3373	26	3	21,0 %	DF4IAO	367	PWR(W): 10 TRX: FT736R Ant: 55/EL/F9FT ASL(m): 450
MO 1.3 GHz	50	HB9GF	JN37WB	3262	18	2	19,3 %	OK4C	556	PWR(W): 80 TRX: Ant: Yagis ASL(m): 1140
MO 1.3 GHz	51	SP6KEP	JO90CK	2975	16	1	3,4 %	DK0NA	467	PWR(W): 7 TRX: Ant: 49el/DL6WU ASL(m): 207
MO 1.3 GHz	52	I5MDE/0	JN63JF	2710	11	0	0,0 %	IQ1KW	474	PWR(W): 100 TRX: trv Ant: 2x36 ASL(m): 1400
MO 1.3 GHz	53	YR7J	KN06UG	2638	11	1	2,4 %	OE3JPC	445	PWR(W): 100 TRX: Ant: 44/el/Yagi ASL(m): 500
MO 1.3 GHz	54	F6KQP/P	IN88LA	2612	12	1	11,7 %	F1FDD	406	PWR(W): 10 TRX: Ant: 2X35 ASL(m): 174
MO 1.3 GHz	55	OM3RBS	JN98KJ	2513	17	0	0,0 %	OE5VRL/5	339	PWR(W): 100 TRX: IC910 Ant: 150/dish ASL(m): 1009
MO 1.3 GHz	56	OK1KEP	JO70OR	2480	22	0	0,0 %	DL0GTH	312	PWR(W): 50 TRX: TS790E/PA Ant: 56EL ASL(m): 765
MO 1.3 GHz	57	EA3DJL/P	JN12IK	1605	7	0	0,0 %	F1TDO	433	PWR(W): 10 TRX: Ant: 55/el/tonna ASL(m): 1446
MO 1.3 GHz	58	LZ7J	KN22HB	1541	10	0	0,0 %	LZ2QA	343	PWR(W): 50 TRX: Ant: 35el/F9FT ASL(m): 620
MO 1.3 GHz	59	HA6W	KN08FB	1464	8	2	23,9 %	YO5LD/P	252	PWR(W): 25 TRX: Ant: 3m/dish ASL(m): 954m
MO 1.3 GHz	60	9A1I	JN85FS	1100	10	0	0,0 %	OE3A	249	PWR(W): 10 TRX: Ant: 67/el/Yagi ASL(m): 134m
MO 1.3 GHz	61	9A1B	JN85JP	979	8	0	0,0 %	OE3A	268	PWR(W): 10 TRX: TS/2000/X Ant: 55/El/F9FT ASL(m): 200
MO 1.3 GHz	61	DL0MI	JO42KH	979	8	0	0,0 %	DK0NA	290	PWR(W): 25 TRX: Ant: 25elem ASL(m): 60
MO 1.3 GHz	63	HG7B	JN97LW	706	4	5	46,1 %	OE4WOG/P	236	PWR(W): 1/5 TRX: Ant: 90/cm/dish ASL(m): 864
MO 1.3 GHz	64	OK1OPT	JN69NX	699	6	0	0,0 %	OK1KUO	240	PWR(W): 10 TRX: TS200x Ant: 32el/Y ASL(m): 700
MO 1.3 GHz	65	F8KFZ/P	JN05MT	626	2	1	13,8 %	F1MPE/P	322	PWR(W): 100 TRX: TX/1/3 Ant: ANT/1/3 ASL(m): 120
MO 1.3 GHz	66	9A0C	JN85AO	573	7	1	6,4 %	9A2UV	195	PWR(W): 10 TRX: IC910H Ant: 48/el/fflexa ASL(m): 8
MO 1.3 GHz	67	F6KEH/P	JN13OJ	457	3	1	41,3 %	F5KDK/P	222	PWR(W): 20 TRX: TX/1/3 Ant: ANT/1/3 ASL(m): 120
MO 1.3 GHz	68	LZ6R	KN33GN	425	4	0	0,0 %	LZ2QA	149	PWR(W): 5 TRX: Ant: 55el/yagi/F9FT ASL(m): 380
MO 1.3 GHz	69	LZ2ZG	KN23BE	413	4	0	0,0 %	LZ0C	157	PWR(W): 10 TRX: Ant: 44el/Yagi ASL(m):
MO 1.3 GHz	70	EB5AN	IM99SL	358	2	0	0,0 %	EA6SX	272	PWR(W): 10 TRX: Ant: yagi/35/elements/M2 ASL(m): 50
MO 1.3 GHz	71	IQ0AG	JM49TQ	355	1	0	0,0 %	IT9NDW	355	PWR(W): 50 TRX: ic9700 Ant: 44/el ASL(m): 8
MO 1.3 GHz	72	HA5KFZ	JN97QO	299	6	0	0,0 %	HA8V	130	PWR(W): 50 TRX: Ant: 22/element ASL(m): 255
MO 1.3 GHz	73	LZ7B	KN22FA	253	3	0	0,0 %	LZ0C	149	PWR(W): 25 TRX: Ant: Patch/antenna ASL(m): 1600
MO 1.3 GHz	74	DN1UE	JO62PO	62	3	0	0,0 %	DF0WV	48	PWR(W): 10 TRX: Ant: 55/el/Tonna ASL(m): 22

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 2.4 GHz	1	DL0GTH	JO50JP	25052	79	0	0,0 %	9A2SB	810	PWR(W): 70 TRX: Ant: 1/6m/Spiegel ASL(m):
MO 2.4 GHz	2	DK0NA	JO50TI	19536	60	4	9,4 %	HA8V	770	PWR(W): 75 TRX: Ant: 4m/dish ASL(m): 710
MO 2.4 GHz	3	OM3KII	JN88UU	16081	38	4	7,9 %	IQ1KW	926	PWR(W): 100 TRX: Ant: Dish/1/5m ASL(m): 970
MO 2.4 GHz	4	M1CRO/P	JO01PU	12849	45	0	0,0 %	DL0GTH	675	PWR(W): 150 TRX: Ant: 1/2M/RFHam/PF ASL(m): 20
MO 2.4 GHz	5	OT5A/P	JO20SS	11119	36	1	5,8 %	OK6R	692	PWR(W): 0 TRX: Ant: Ant ASL(m):
MO 2.4 GHz	6	OE5D	JN68PC	10984	33	3	11,9 %	PE1MMP	677	PWR(W): 80 TRX: Ant: 2m/Dish ASL(m): 700
MO 2.4 GHz	7	PI4GN	JO33II	10210	29	2	5,2 %	OK6R	699	PWR(W): 60 TRX: Ant: 1/5m/dish ASL(m):
MO 2.4 GHz	8	OK6R	JN79OW	9499	36	1	6,8 %	ON4CJQ/P	740	PWR(W): 100 TRX: FT847/HM/XVRT/OK1RW Ant: 160cm/Dish ASL(m): 470
MO 2.4 GHz	9	IK3ERQ	JN65AR	7515	21	1	3,6 %	HA8V	671	PWR(W): 20 TRX: FT736R/TRV/AMP Ant: PAR/3/7/MT ASL(m): 18
MO 2.4 GHz	10	IQ1KW	JN34OP	7280	15	1	11,3 %	OK1MAC	791	PWR(W): 300 TRX: flex/1500/trv/db6nt/pa Ant: dish/4/10 ASL(m): 10
MO 2.4 GHz	11	OK1KKL	JO70PO	6712	28	2	14,0 %	IK3GHY	608	PWR(W): 80 TRX: HOME/MADE Ant: DISH/140cm ASL(m): 744
MO 2.4 GHz	12	DK0LN	JN49EJ	6246	22	1	3,4 %	G3XDY	585	PWR(W): 75 TRX: Ant: 1/5m/Dish ASL(m): 110
MO 2.4 GHz	13	OE3A	JN77XX	6228	22	3	18,7 %	LZ9A	832	PWR(W): 100 TRX: Ant: 2m/dish ASL(m): 1037
MO 2.4 GHz	14	DF0MU	JO32PC	5739	28	2	16,7 %	OE5D	617	PWR(W): 40 TRX: Ant: 1/4m/dish ASL(m): 162
MO 2.4 GHz	15	PE1MMP	JO21VT	5210	24	1	8,7 %	OE5D	677	PWR(W): 100 TRX: Ant: Dish/prime/2/mtr ASL(m): 47
MO 2.4 GHz	16	DL0GM	JO31UB	4993	23	1	9,5 %	OM3KII	756	PWR(W): 75 TRX: Ant: 120cm/Parabol ASL(m):
MO 2.4 GHz	17	DK0PU	JO31JN	4902	24	0	0,0 %	OE5D	604	PWR(W): 10 TRX: Ant: 1/2m/dish ASL(m): 70
MO 2.4 GHz	18	HB9LB	JN37TL	3657	11	2	14,9 %	OK1KKL	658	PWR(W): 60 TRX: Ant: 1/0m ASL(m): 746
MO 2.4 GHz	19	DR5T	JN47KW	3633	15	1	4,4 %	OE3A	528	PWR(W): 100 TRX: Ant: Parabolspiegel/1/2m ASL(m): 865
MO 2.4 GHz	20	PI4Z	JO11WM	3542	17	0	0,0 %	DK0NA	559	PWR(W): 100 TRX: Ant: 2/4mtr/Dish ASL(m): 0
MO 2.4 GHz	21	LZ9A	KN12PN	3324	8	0	0,0 %	OE3A	832	PWR(W): 100 TRX: Ant: 1/8m/dish ASL(m): 2293
MO 2.4 GHz	22	OL4K	JO70TQ	3091	16	0	0,0 %	HA8V	566	PWR(W): 13 TRX: FT/857/XVRT/PA Ant: 150cm/dish ASL(m): 1200
MO 2.4 GHz	23	S50G	JN76JC	2989	9	1	11,2 %	IQ1KW	614	PWR(W): 50 TRX: ts590/murka/db6nt/pa Ant: 2/8m/dish ASL(m): 12
MO 2.4 GHz	24	9A1CMS	JN86DM	2789	13	0	0,0 %	DK0NA	548	PWR(W): 5 TRX: Ant: 90cm ASL(m): 290
MO 2.4 GHz	25	HA5S	JN97FQ	2227	10	1	8,2 %	DK0NA	580	PWR(W): 350 TRX: Ant: DISH ASL(m):
MO 2.4 GHz	26	F6KNB	IN94UT	2057	8	2	11,8 %	F5IGK	521	PWR(W): 120 TRX: Ant: parabole/1/80m ASL(m): 116
MO 2.4 GHz	27	HA1VHF	JN87GF	1782	7	0	0,0 %	DL0GTH	567	PWR(W): 60 TRX: Ant: 1/5m/DISH ASL(m): 260
MO 2.4 GHz	28	F5KDK/P	JN24VC	1760	5	2	26,5 %	F6KNB	490	PWR(W): 80 TRX: BVA Ant: 120CM ASL(m): 1820
MO 2.4 GHz	29	LZ0C	KN22XS	1151	7	0	0,0 %	LZ9A	220	PWR(W): 5 TRX: Ant: WiFi/Grid/Dish ASL(m): 1500
MO 2.4 GHz	30	F4KJP/P	JN29HP	1012	3	1	20,1 %	DK0NA	507	PWR(W): 35 TRX: TX/2/3 Ant: OFFSET/1M ASL(m): 249
MO 2.4 GHz	31	DL0HTW	JO60QU	575	5	1	35,9 %	DL0GTH	184	PWR(W): 50 TRX: Ant: 1x2m/Spiegel ASL(m): 550
MO 2.4 GHz	32	OK6M	JN99CR	509	3	0	0,0 %	OK1MAC	253	PWR(W): 90 TRX: db6nt Ant: 90/cm/dish ASL(m): 330
MO 2.4 GHz	33	HG7F	JN97KR	356	2	0	0,0 %	OE3JPC	189	PWR(W): 50 TRX: Ant: 120cm/dish ASL(m): 700
MO 2.4 GHz	34	LZ7J	KN22HB	355	3	0	0,0 %	LZ0C	135	PWR(W): 5 TRX: Ant: 90cm/dish ASL(m): 620
MO 2.4 GHz	35	LZ6R	KN33GN	249	2	0	0,0 %	LZ2QA	149	PWR(W): 2 TRX: Ant: 42el/yagi ASL(m): 380
MO 2.4 GHz	36	LZ2ZG	KN23BE	242	2	0	0,0 %	LZ0C	157	PWR(W): 2 TRX: Ant: Grid/Parabolic/Antenna ASL(m):
MO 2.4 GHz	37	LZ7B	KN22FA	238	2	0	0,0 %	LZ0C	149	PWR(W): 25 TRX: Ant: WiFi/California/type ASL(m): 1600

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 3.4 GHz	1	DL0GTH	JO50JP	9852	34	1	3,1 %	G3XDY	684	PWR(W): 15 TRX: Ant: 90cm/Spiegel ASL(m):
MO 3.4 GHz	2	DK0NA	JO50TI	5923	23	1	4,2 %	OK2C	472	PWR(W): 75 TRX: Ant: 4m/dish ASL(m): 710
MO 3.4 GHz	3	OM3KII	JN88UU	4617	16	0	0,0 %	DL3IAE	688	PWR(W): 30 TRX: Ant: Dish/1/5m ASL(m): 970
MO 3.4 GHz	4	PI4GN	JO33II	3073	12	2	26,3 %	DL3IAE	468	PWR(W): 40 TRX: Ant: 1/5m/dish ASL(m):
MO 3.4 GHz	5	LZ9A	KN12PN	2990	6	0	0,0 %	OE3KEU/3	832	PWR(W): 50 TRX: Ant: 1/8m/dish ASL(m): 2293
MO 3.4 GHz	6	OK1KKL	JO70PO	2744	15	0	0,0 %	DL3IAE	523	PWR(W): 20 TRX: HOME Ant: DISH/130cm ASL(m): 744
MO 3.4 GHz	7	M1CRO/P	JO01PU	2731	12	1	12,8 %	DF0MU	412	PWR(W): 15 TRX: Ant: 1M/RFHam/PF ASL(m): 20
MO 3.4 GHz	8	OE3A	JN77XX	2436	8	0	0,0 %	LZ9A	832	PWR(W): 10 TRX: Ant: 1/2m/dish ASL(m): 1037
MO 3.4 GHz	9	DF0MU	JO32PC	2071	14	1	12,4 %	G3XDY	416	PWR(W): 20 TRX: Ant: 1/4m/dish ASL(m): 162
MO 3.4 GHz	10	DK0PU	JO31JN	2031	13	1	12,0 %	G3XDY	388	PWR(W): 8 TRX: Ant: 1m/dish ASL(m): 70
MO 3.4 GHz	11	PI4Z	JO11WM	1497	6	1	21,1 %	G4LDR	385	PWR(W): 70 TRX: Ant: 1/5mtr/Dish ASL(m): 0
MO 3.4 GHz	12	OL4K	JO70TQ	1483	8	1	16,2 %	OE3KEU/3	303	PWR(W): 9 TRX: Flex1500/XVTR/PA Ant: Dish/60/cm ASL(m): 1200
MO 3.4 GHz	13	OK2A	JO60JJ	1303	7	0	0,0 %	DC7QH	245	PWR(W): 0/1 TRX: Ant: 15dBd/FLAT ASL(m): 1040
MO 3.4 GHz	14	DK0LN	JN49EJ	1133	5	1	34,1 %	OE5VRL/5	446	PWR(W): 40 TRX: Ant: 1/5m/Dish ASL(m): 110
MO 3.4 GHz	14	DL0GM	JO31UB	1133	9	0	0,0 %	DL0GTH	222	PWR(W): 75 TRX: Ant: 120cm/Parabol ASL(m):
MO 3.4 GHz	16	DR5T	JN47KW	649	5	1	33,8 %	OE5VRL/5	406	PWR(W): 40 TRX: Ant: Parabolspiegel/1/2m ASL(m): 865
MO 3.4 GHz	17	HA5S	JN97FQ	434	3	2	46,9 %	HA8V	191	PWR(W): 25 TRX: Ant: DISH ASL(m):
MO 3.4 GHz	18	OK2KFJ	JO70JD	248	1	0	0,0 %	OK2C	248	PWR(W): 15 TRX: FT290RII/HM/TRANSVERTOR Ant: DISH/70cm ASL(m): 203

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 5.7 GHz	1	DL0GTH	JO50JP	6550	24	1	9,5 %	IN3HOG	799	PWR(W): 50 TRX: Ant: 1/1m/Spiegel ASL(m):
MO 5.7 GHz	2	DK0NA	JO50TI	5527	21	2	13,0 %	OK2C	472	PWR(W): 75 TRX: Ant: 1/2m/dish ASL(m): 710
MO 5.7 GHz	3	IN3HOG	JN63GN	4411	12	0	0,0 %	DL0GTH	799	PWR(W): 5 TRX: RTX/ELAD/FDM/DUO/TRV/home/made Ant: Dish/offset/1/2/mt ASL(m):
MO 5.7 GHz	4	OM3KII	JN88UU	2535	11	1	15,6 %	DL0GTH	536	PWR(W): 5 TRX: Ant: Dish/1/5m ASL(m): 970
MO 5.7 GHz	5	IQ1KW	JN34OP	2361	11	0	0,0 %	IN3HOG	443	PWR(W): 12 TRX: trv/flex1500 Ant: disch/210cm ASL(m): 1950
MO 5.7 GHz	6	PI4GN	JO33II	2316	10	4	25,6 %	DL0GTH	411	PWR(W): 20 TRX: Ant: 1/5m/dish ASL(m):
MO 5.7 GHz	7	9A1CMS	JN86DM	2202	9	0	0,0 %	IN3HOG	442	PWR(W): 5 TRX: Ant: 90cm ASL(m): 290
MO 5.7 GHz	8	OT5A/P	JO20SS	2174	9	1	0,0 %	DK0NA	433	PWR(W): 0 TRX: Ant: Ant ASL(m):
MO 5.7 GHz	9	DK0PU	JO31JN	2048	15	2	9,0 %	DK0NA	365	PWR(W): 5 TRX: Ant: 60cm/dish ASL(m): 70
MO 5.7 GHz	10	HA5S	JN97FQ	1956	11	1	7,7 %	OE5VRL/5	321	PWR(W): 35 TRX: Ant: dish ASL(m):
MO 5.7 GHz	11	UW3G	KN67UA	1816	7	0	0,0 %	RC6AO	359	PWR(W): 5 TRX: Ant: 0/9m ASL(m): 80
MO 5.7 GHz	12	M1CRO/P	JO01PU	1734	9	0	0,0 %	DF0MU	412	PWR(W): 15 TRX: Ant: 90cm/offset ASL(m): 20
MO 5.7 GHz	13	DF0MU	JO32PC	1658	11	1	1,1 %	M1CRO/P	412	PWR(W): 20 TRX: Ant: 1/4m/dish ASL(m): 162
MO 5.7 GHz	14	OE3A	JN77XX	1541	7	0	0,0 %	HA8V	375	PWR(W): 4 TRX: Ant: 1m/dish ASL(m): 1037
MO 5.7 GHz	15	DK0LN	JN49EJ	1345	6	0	0,0 %	OE5VRL/5	446	PWR(W): 8 TRX: Ant: 65cm/Dish ASL(m): 110
MO 5.7 GHz	16	PI4Z	JO11WM	1310	6	2	31,5 %	G4LDR	385	PWR(W): 60 TRX: Ant: 1/5mtr/Dish ASL(m): 0
MO 5.7 GHz	17	F5KDK/P	JN24VC	1105	4	1	9,0 %	F6DPH	484	PWR(W): 60 TRX: BVA Ant: 120CM ASL(m): 1820
MO 5.7 GHz	18	OK1KKL	JO70PO	1022	8	0	0,0 %	OM3KII	261	PWR(W): 8 TRX: HOME Ant: DISH/114cm ASL(m): 744
MO 5.7 GHz	19	DR5T	JN47KW	853	7	0	0,0 %	OE5VRL/5	406	PWR(W): 15 TRX: Ant: Parabolspiegel/1/2/m ASL(m): 865
MO 5.7 GHz	20	OL4K	JO70TQ	719	4	0	0,0 %	DK0NA	286	PWR(W): 6 TRX: Flex1500/XVTR/PA Ant: Dish/60/cm ASL(m): 1200
MO 5.7 GHz	21	PE1MMP	JO21VT	572	5	0	0,0 %	PI4GN	183	PWR(W): 1 TRX: Ant: Dish/prime/2/Mtr ASL(m): 47
MO 5.7 GHz	22	HA1VHF	JN87GF	365	2	1	13,9 %	HA5HY	212	PWR(W): 6 TRX: Ant: 0/9m/DISH ASL(m): 260
MO 5.7 GHz	23	F4KJP/P	JN29HP	255	1	0	0,0 %	F5IGK	255	PWR(W): 35 TRX: TX/5/7 Ant: OFFSET/1M ASL(m): 249
MO 5.7 GHz	24	IK3ERQ	JN65AR	59	1	1	80,6 %	I3CLZ	59	PWR(W): 5 TRX: FT817/TRV/AMP Ant: PAR/1/80/MT ASL(m): 18

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 10 GHz	1	OK2A	JO60JJ	12102	43	1	2,8 %	IK3GHY	544	PWR(W): 20 TRX: Ant: 70cm/DISH ASL(m): 1040
MO 10 GHz	2	DL0GTH	JO50JP	9829	41	6	16,0 %	OM3KII	536	PWR(W): 20 TRX: Ant: 60cm/Spiegel ASL(m):
MO 10 GHz	3	DK0NA	JO50TI	9805	38	3	8,4 %	IK3GHY	540	PWR(W): 70 TRX: Ant: 1/2m/dish ASL(m): 710
MO 10 GHz	4	IN3HOG	JN63GN	9400	33	1	1,4 %	DL6NAA	744	PWR(W): 5 TRX: RTX/ELAD/FDM/DUO/TRV/home/made Ant: Dish/offset/1/2/mt ASL(m):
MO 10 GHz	5	IQ1KW	JN34OP	8402	33	5	21,5 %	IN3HOG	443	PWR(W): 22 TRX: trv/flex1500 Ant: 210/cm/dish ASL(m): 1950
MO 10 GHz	6	M1CRO/P	JO01PU	6012	25	0	0,0 %	DL0LN	418	PWR(W): 10 TRX: Ant: 90cm/offset ASL(m): 20
MO 10 GHz	7	PI4GN	JO33II	5766	21	0	0,0 %	OK2A	532	PWR(W): 14 TRX: Ant: 0/8m/dish ASL(m):
MO 10 GHz	8	DK0PU	JO31JN	5577	35	2	5,1 %	OK2A	440	PWR(W): 5 TRX: Ant: 48/cm/dish ASL(m): 70
MO 10 GHz	9	OM3KII	JN88UU	5391	25	3	5,0 %	DL0GTH	536	PWR(W): 8 TRX: Ant: 1m/dish ASL(m): 970
MO 10 GHz	10	HA5S	JN97FQ	5018	24	2	3,4 %	UR7D	345	PWR(W): 22 TRX: Ant: DISH ASL(m):
MO 10 GHz	11	OE3A	JN77XX	3696	17	2	4,5 %	UR7D	513	PWR(W): 3 TRX: Ant: 1m/d/ish ASL(m): 1037
MO 10 GHz	12	9A1CMS	JN86DM	3306	17	0	0,0 %	IN3HOG	442	PWR(W): 4 TRX: Ant: 90cm ASL(m): 290
MO 10 GHz	13	HG7F	JN97KR	2874	17	2	12,4 %	OE5VRL/5	350	PWR(W): 8 TRX: Ant: 120cm/dish ASL(m): 700
MO 10 GHz	14	OT5A/P	JO20SS	2570	15	2	7,1 %	DL0GTH	370	PWR(W): 0 TRX: Ant: Ant ASL(m):
MO 10 GHz	15	F5KDK/P	JN24VC	2408	8	1	4,3 %	F6DKW	587	PWR(W): 10 TRX: BVA Ant: 60CM ASL(m): 1820
MO 10 GHz	16	DL0GM	JO31UB	2291	14	0	0,0 %	OK2A	366	PWR(W): 10 TRX: Ant: 60cm/Parabol ASL(m):
MO 10 GHz	17	DK0LN	JN49EJ	2233	12	0	0,0 %	OK2A	336	PWR(W): 10 TRX: Ant: 65/cm/Dish ASL(m): 110
MO 10 GHz	18	PE1MMP	JO21VT	2146	16	0	0,0 %	G3XDY	316	PWR(W): 3 TRX: Ant: Offset/85/cm ASL(m): 45
MO 10 GHz	19	PI4Z	JO11WM	2102	11	3	29,6 %	G4LDR	385	PWR(W): 20 TRX: Ant: 60cm/Dish ASL(m): 0
MO 10 GHz	20	OK1KKL	JO70PO	1863	15	3	21,3 %	OM3KII	261	PWR(W): 3 TRX: FT817/transvertorDB6NT Ant: 114cm ASL(m): 744
MO 10 GHz	21	HB9LB	JN37TL	1568	7	0	0,0 %	OE5VRL/5	508	PWR(W): 10 TRX: Ant: 48cm/PB ASL(m): 747
MO 10 GHz	22	OK1KKD	JO60WD	1269	13	1	19,1 %	OK2C	311	PWR(W): 5 TRX: FT/817 Ant: 60cm/dish ASL(m): 500
MO 10 GHz	23	DR5T	JN47KW	1262	10	0	0,0 %	OE5VRL/5	406	PWR(W): 10 TRX: Ant: Parabolspiegel/70/cm ASL(m): 865
MO 10 GHz	24	DF0MU	JO32PC	908	9	0	0,0 %	ON4CJQ/P	212	PWR(W): 20 TRX: Ant: 1/2m/dish ASL(m): 162
MO 10 GHz	25	IK3ERQ	JN65AR	799	8	2	27,4 %	IK4ADE	184	PWR(W): 18 TRX: FT817/TRV/AMP Ant: PAR/1/8/MT ASL(m): 18
MO 10 GHz	26	HA1VHF	JN87GF	755	4	1	29,3 %	HA5HY	212	PWR(W): 10 TRX: Ant: 0/9m/DISH ASL(m): 260
MO 10 GHz	27	F6KPL	IN99IO	734	3	0	0,0 %	F1BZG	299	PWR(W): 4 TRX: transverter/f6bva Ant: PARABOLE/1/M/TRE ASL(m): 108
MO 10 GHz	28	F4KJP/P	JN29HP	456	2	0	0,0 %	F5IGK	255	PWR(W): 8 TRX: TX/10 Ant: OFFSET/1M ASL(m): 249
MO 10 GHz	29	YR7J	KN06UG	396	2	0	0,0 %	HA5S	293	PWR(W): 2 TRX: Ant: FEED/HORN/40CM/OFFSET/DISH ASL(m): 500
MO 10 GHz	30	OM3KEG	JN98ET	299	4	0	0,0 %	OM1GX	113	PWR(W): 4 TRX: DB6NT/FT/991A Ant: 90cm/offset ASL(m): 880
MO 10 GHz	31	HA5KFZ	JN97QO	240	3	0	0,0 %	HA8V	130	PWR(W): 1 TRX: Ant: 60cm/dish ASL(m): 6

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 24 GHz	1	IQ1KW	JN34OP	1196	8	0	0,0 %	IZ2DJP/2	269	PWR(W): 3 TRX: trv/flex1500 Ant: disch/60cm ASL(m): 1950
MO 24 GHz	2	OK1KKD	JO60WD	590	7	0	0,0 %	OK1UFL	133	PWR(W): 1 TRX: FT/817 Ant: 60cm/dish ASL(m): 500
MO 24 GHz	3	PI4GN	JO33II	357	3	0	0,0 %	DL0LN	160	PWR(W): 5 TRX: Ant: 0/8m/dish ASL(m):
MO 24 GHz	4	DK0PU	JO31JN	267	5	0	0,0 %	DF0MU	70	PWR(W): 0/43 TRX: Ant: 30/cm/dish ASL(m): 70
MO 24 GHz	5	DL0GTH	JO50JP	264	4	0	0,0 %	DM5CT	68	PWR(W): 3 TRX: Ant: 48cm/Spiegel ASL(m):
MO 24 GHz	6	DF0MU	JO32PC	252	5	0	0,0 %	DF6VB	87	PWR(W): 15 TRX: Ant: 1/2m/dish ASL(m): 162
MO 24 GHz	7	F5KDK/P	JN24VC	197	2	1	35,6 %	F1FIH/P	115	PWR(W): 3 TRX: BVA Ant: 120CM ASL(m): 1820
MO 24 GHz	8	HA5S	JN97FQ	195	1	0	0,0 %	OE4WOG/P	195	PWR(W): 1 TRX: Ant: DISH ASL(m): 600
MO 24 GHz	9	DR5T	JN47KW	167	4	0	0,0 %	HB9MDP	79	PWR(W): 3 TRX: Ant: Parabolspiegel/50/cm ASL(m): 863
MO 24 GHz	10	DK0NA	JO50TI	160	3	0	0,0 %	DL0GTH	68	PWR(W): 14 TRX: Ant: 1/2m/dish ASL(m): 710
MO 24 GHz	11	9A1CMS	JN86DM	140	2	0	0,0 %	OE4WOG/P	116	PWR(W): 0/2 TRX: IC706/transv/HM Ant: 50cm ASL(m): 295
MO 24 GHz	12	PE1MMP	JO21VT	137	2	0	0,0 %	PA3AWJ	87	PWR(W): 0/5 TRX: Ant: Dish/prime/85/cm ASL(m): 45
MO 24 GHz	13	M1CRO/P	JO01PU	88	1	0	0,0 %	G4BAO	88	PWR(W): 3 TRX: Ant: 300mm/Lens/horn ASL(m): 20
MO 24 GHz	14	OT5A/P	JO20SS	71	1	0	0,0 %	ON4CDU	71	PWR(W): 0 TRX: Ant: Ant ASL(m):

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 47 GHz	1	OK1KKD	JO60WD	498	5	0	0,0 %	OK1UFL	133	PWR(W): 0/02 TRX: FT/817 Ant: 30cm/dish ASL(m): 500
MO 47 GHz	2	IQ1KW	JN34OP	451	4	0	0,0 %	HB9BCD/P	196	PWR(W): 0/8 TRX: trv/flex1500 Ant: disch/30cm ASL(m): 1950
MO 47 GHz	3	OK1KKL	JO70PO	230	4	0	0,0 %	OK1KKD	113	PWR(W): 0/02 TRX: FT897 Ant: 60/cm/disk ASL(m): 744
MO 47 GHz	4	DL0GTH	JO50JP	199	3	0	0,0 %	DK0NA	68	PWR(W): 1 TRX: Ant: 30cm/Spiegel ASL(m):
MO 47 GHz	5	DR5T	JN47KW	88	3	0	0,0 %	DL0KB	34	PWR(W): 1 TRX: Ant: Parabolspiegel/25cm ASL(m): 862
MO 47 GHz	6	DK0NA	JO50TI	68	1	0	0,0 %	DL0GTH	68	PWR(W): 1 TRX: Ant: 1/2m/dish ASL(m): 710

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 76 GHz	1	DL0GTH	JO50JP	199	3	0	0,0 %	DM5CT	68	PWR(W): 0/3 TRX: Ant: 20cm/Spiegel ASL(m):
MO 76 GHz	2	OK1KKL	JO70PO	117	3	0	0,0 %	OK1EM	77	PWR(W): 0/00 TRX: FT897 Ant: 40cm/disk ASL(m): 744
MO 76 GHz	3	DR5T	JN47KW	88	3	0	0,0 %	DL0KB	34	PWR(W): 0/350 TRX: Ant: Parabolspiegel/25cm ASL(m): 862
MO 76 GHz	4	DK0NA	JO50TI	68	1	0	0,0 %	DL0GTH	68	PWR(W): 0/2 TRX: Ant: 30cm/dish ASL(m): 710

Section / Band	Rank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 122 GHz	1	DR5T	JN47KW	28	1	0	0,0 %	DL6GCK	28	PWR(W): 0/001 TRX: Ant: Parabolspiegel/50/cm ASL(m): 862
MO 122 GHz	2	DL0GTH	JO50JP	11	1	0	0,0 %	DM5CT	11	PWR(W): 0/0002 TRX: Ant: 24cm/Spiegel ASL(m):

Millimeter Group

Section	Rank	Call	WWL	CC score	Multiplier-Total-Info
---------	------	------	-----	----------	-----------------------

Millimeter Group

Section	Rank	Call	WWL	CC score	Multiplier-Total-Info
MO	1	IQ1KW	JN34OP	2098	24 GHz 1196*1=1196 / 47 GHz 451*2=902
MO	2	OK1KKD	JO60WD	1586	24 GHz 590*1=590 / 47 GHz 498*2=996
MO	3	DL0GTH	JO50JP	1303	24 GHz 264*1=264 / 47 GHz 199*2=398 / 76 GHz 199*3=597 / 122 GHz 11*4=44
MO	4	OK1KKL	JO70PO	811	47 GHz 230*2=460 / 76 GHz 117*3=351
MO	5	DR5T	JN47KW	719	24 GHz 167*1=167 / 47 GHz 88*2=176 / 76 GHz 88*3=264 / 122 GHz 28*4=112
MO	6	DK0NA	JO50TI	500	24 GHz 160*1=160 / 47 GHz 68*2=136 / 76 GHz 68*3=204
MO	7	PI4GN	JO33II	357	24 GHz 357*1=357
MO	8	DK0PU	JO31JN	267	24 GHz 267*1=267
MO	9	DF0MU	JO32PC	252	24 GHz 252*1=252
MO	10	F5KDK	JN24VC	197	24 GHz 197*1=197
MO	11	HA5S	JN97FQ	195	24 GHz 195*1=195
MO	12	9A1CMS	JN86DM	140	24 GHz 140*1=140
MO	13	PE1MMP	JO21VT	137	24 GHz 137*1=137
MO	14	M1CRO	JO01PU	88	24 GHz 88*1=88
MO	15	OT5A	JO20SS	71	24 GHz 71*1=71

Overall Score

435 MHz	1,3 GHz	2,4 GHz	5,7 GHz	10 GHz	mmG
1	2.195	8.257	14.675	11.105	67.115

Section	Rank	Call	WWL	CC score
---------	------	------	-----	----------

Overall Score

435 MHz	1,3 GHz	2,4 GHz	5,7 GHz	10 GHz	mmG
1	2.982	8.323	31.833	17.229	99.383

Section	Rank	Call	WWL	CC score
MO	1	DL0GTH	JO50JP	1132864
MO	2	DK0NA	JO50TI	823605
MO	3	IQ1KW	JN34OP	635838
MO	4	OK2A	JO60JJ	563687
MO	5	OM3KII	JN88UU	540096
MO	6	PI4GN	JO33II	486691
MO	7	M1CRO	JO01PU	457772
MO	8	DF0MU	JO32PC	374493
MO	9	OE3A	JN77XX	326708
MO	10	OT5A	JO20SS	306126
MO	11	DR5T	JN47KW	304144
MO	12	IN3HOG	JN63GN	302368
MO	13	DK0PU	JO31JN	285897
MO	14	9A1CMS	JN86DM	277992
MO	15	OE5D	JN68PC	252857
MO	16	OK4C	JN79BU	252461
MO	17	OK1KKL	JO70PO	246840
MO	18	HA5S	JN97FQ	236944
MO	19	F5KDK	JN24VC	205568
MO	20	DL0GM	JO31UB	194725
MO	21	OK6R	JN79OW	188741
MO	22	DK0LN	JN49EJ	186693
MO	23	OK1KKD	JO60WD	181291
MO	24	DL0HTW	JO60QU	179019
MO	25	OL3Z	JN79FX	175937
MO	26	OL4A	JO60RN	161279
MO	27	DJ7R	JN59UK	141176
MO	28	OK1KUO	JO80FF	139910
MO	29	PE1MMP	JO21VT	133846
MO	30	OM6A	JN99JC	131512
MO	31	PI4Z	JO11WM	131399
MO	32	F6KFH	JN39OC	130227
MO	33	IK3ERQ	JN65AR	129218
MO	34	IO2V	JN54WE	124976
MO	35	S59P	JN86AO	120458
MO	36	IZ3NOC	JN54QF	120377
MO	37	HB9LB	JN37TL	113743

Section	Rank	Call	WWL	CC score
MO	38	HG7F	JN97KR	107010
MO	39	HB9GF	JN37WB	99135
MO	40	S59DGO	JN75FO	95637
MO	41	S50G	JN76JC	90634
MO	42	HB9XC	JN37MD	89285
MO	43	OR6T	JO20KV	88671
MO	43	F4KJP	JN29HP	88671
MO	45	HA5KDQ	JN97LN	82848
MO	46	UW3G	KN67UA	76490
MO	47	LZ9A	KN12PN	75680
MO	48	F6KNB	IN94UT	71796
MO	49	HA1KYY	JN87FI	66563
MO	50	LZ0C	KN22XS	66197
MO	51	S51S	JN75ES	66090
MO	52	LZ2T	KN13PK	62978
MO	53	9A8D	JN95LM	62592
MO	54	HA6W	KN08FB	62031
MO	55	OK2OAS	JN89DO	58242
MO	56	IW2CTQ	JN63EU	55733
MO	57	HA1VHF	JN87GF	53571
MO	58	I5MDE	JN63JF	51463
MO	59	OK2KYJ	JN89QQ	50168
MO	60	OL4K	JO70TQ	48614
MO	61	YR7J	KN06UG	48070
MO	62	OK1KFB	JN79BC	45359
MO	63	OK6M	JN99CR	45304
MO	64	OK5Y	JN79FV	38852
MO	65	F6KPL	IN99IO	38773
MO	66	OK1OPT	JN69NX	38432
MO	67	OK1KRY	JN69ER	37496
MO	68	YT5W	KN04OO	37277
MO	69	SP6KEP	JO90CK	34595
MO	70	HB9CLN	JN37XA	34297
MO	71	9A1I	JN85FS	33710
MO	72	OK5K	JN99CT	33509
MO	73	HG6Z	JN97WV	30984
MO	74	9A1B	JN85JP	29888
MO	75	DK1X	JN49MP	28782
MO	76	OL7Q	JN99DQ	28577
MO	77	RA3RF	LO03WK	27478
MO	78	TM6T	JN18GF	26976
MO	79	F6KPQ	IN88LA	22296
MO	80	OK2KPD	JO80UB	21725
MO	81	OK1KEP	JO70OR	21352
MO	82	OM3RBS	JN98KJ	18417
MO	83	OL1Z	JN88AU	16949
MO	84	9A1E	JN85QT	16693
MO	85	DN0UKW	JO31LG	15954

Section	Rank	Call	WWL	CC score
MO	86	OK1KKI	JN79NF	15321
MO	87	9A1CRS	JN95AD	15305
MO	88	DL0MI	JO42KH	14057
MO	89	9A0C	JN85AO	11883
MO	90	EA3DJL	JN12IK	10516
MO	91	IQ1TO	JN35RI	9525
MO	92	SN1I	JO84CE	8484
MO	93	LZ7J	KN22HB	7550
MO	94	M2A	JO02ST	6874
MO	95	LZ6R	KN33GN	6243
MO	96	HA5KFZ	JN97QO	5647
MO	97	UW4U	KN49WV	5617
MO	98	F8KFZ	JN05MT	5511
MO	99	OM3KEG	JN98ET	5151
MO	100	SN2P	JO93SK	4692
MO	101	HG7B	JN97LW	3795
MO	102	F6KEH	JN13OJ	3788
MO	103	LZ2ZG	KN23BE	3705
MO	104	SP8ZBW	KN09VM	3232
MO	105	OM3RLA	JN98LB	3190
MO	106	LZ7B	KN22FA	3079
MO	107	F6KKA	JN24BE	2823
MO	108	OK1KHA	JO80CI	2793
MO	109	IQ0AG	JM49TQ	2594
MO	110	EA1IT	IN83AB	2580
MO	111	DK0UM	JO40JS	2189
MO	112	YO6KNY	KN36BA	2133
MO	113	E71AVW	JN94HP	1925
MO	114	HB9AJ	JN37SH	1164
MO	115	EB5AN	IM99SL	1067
MO	116	DN1UE	JO62PO	517
MO	117	OM3KFV	JN99KB	418
MO	118	OK2KFJ	JO70JD	409

Section / Band	Call	Operators
MO-LP 435 MHz	9A0C	9A2HI- 9A4OP
MO-LP 435 MHz	9A1B	9A2YY,9A2KK,9A1WV,9A6RLS,9A6DUL,9A7LGS
MO-LP 435 MHz	9A1E	9a5rc-9a2wy
MO-LP 435 MHz	9A1I	9a9i
MO-LP 435 MHz	9A8D	9A4BB, 9A4EK
MO-LP 435 MHz	E71AVW	E74MB E72MB E75MM AMIR
MO-LP 435 MHz	LZ6R	LZ2SQ
MO-LP 435 MHz	LZ7B	LZ1NUL LZ1VPB LZ1NDV
MO-LP 435 MHz	M2A	G3RIR G7WHI
MO-LP 435 MHz	SN2P	SP2AWJ SQ2HCE
MO-LP 435 MHz	SP6KEP	SP6YG,SQ6BZI
MO-LP 435 MHz	SP8ZBW	SQ8NGS;SQ8NGT SQ8NGS;SQ8NGT
MO-LP 435 MHz	YO6KNY	YO6DBA YO6HBA
MO-LP 435 MHz	YR7J	YO7CW; YO3GNF
MO 435 MHz	9A1CMS	S53XM-9A5AVW-9A4DE-9A6KZH-9A5RJ
MO 435 MHz	9A1CRS	9A4CW-9A3BOG-9A2SJ-9A4DF
MO 435 MHz	DF0MU	DH8AF;DL1REM
MO 435 MHz	DJ7R	DJ7RST;DL2ZA;DL1NCU;DK7AM
MO 435 MHz	DK0LN	DL3IAS
MO 435 MHz	DK0NA	DK5NJ;DG2NES;DL1TMF
MO 435 MHz	DK0PU	DG6EA;DF6VW;DJ7UA;DK5TRI;DO6EP;DC3EP
MO 435 MHz	DK0UM	DL5DM; DH1FBL
MO 435 MHz	DK1X	DD4FL;DL4FN;DL5FDP
MO 435 MHz	DL0GM	DH1MJ,DL1KAS,DL1KRK,DG9KAY,DL5KBG,DL4KCW
MO 435 MHz	DL0GTH	DK4RC;DL2AKT;DL2ALF;DL2ARD;DL3ANK;DL6AUI;DL8AAU;DH1NAX
MO 435 MHz	DL0HTW	DG0VOG;DO4MI;DG0DG
MO 435 MHz	DL0MI	DD4WU;DF1LX;DK3BM;DL9YEN;DM5JH
MO 435 MHz	DN0UKW	DO9PL
MO 435 MHz	DN1UE	OP Lasse, Rorry
MO 435 MHz	DR5T	DJ7GS;DF1GL;DL9GBR
MO 435 MHz	EA1IT	EA1DRK;EB1RJ;EA1FAC;EA1IT
MO 435 MHz	EA3DJL/P	EA3LA EA3DJL
MO 435 MHz	F4KJP/P	F0DTB;F0ELC;F4DHO;F4DRU;F4FVW;F4FVX;SWL;CHRISTOPHE
MO 435 MHz	F5KDK/P	F1NSR F4CTZ F4VSQ F5SDD F6BVA
MO 435 MHz	F6KEH/P	F6EVA
MO 435 MHz	F6KFH	F1OET;F1ULQ;F4ELX;F5NWX;F5ONL;F5PPG;F6DCD;F6HOK;F6IRS
MO 435 MHz	F6KKA	F4HUI;F4HTU;F4BIP;F4HYH;F4NCN
MO 435 MHz	F6KNB	F1DHX;F5FVP
MO 435 MHz	F6KPL	F5ELY; F6GZI; F6FMQ; F6FQZ; F1GCB;
MO 435 MHz	F6KPQ/P	f4ehm f4ffz f4fhz f5maa f4wce f4hxi f1src f8acf
MO 435 MHz	F8KFZ/P	F5HDN;F8BRK
MO 435 MHz	HA1KYY	HG1RJD; HA1VQ
MO 435 MHz	HA5KFZ	HA5BL;HA5BLK
MO 435 MHz	HA5S	HA5HK,HA5CAR,HA2NP,HG5AZB,HA5AWS,HA9MDP
MO 435 MHz	HA6W	HA0LC;HA0LO;HA0LZ;HA0MK;HA5OKU;HA6WX;HA6ZFA
MO 435 MHz	HB9AJ	HB9KAB;HB9BWN;HB9COB
MO 435 MHz	HB9CLN	HB9CLN;HB3YMQ
MO 435 MHz	HB9GF	HB3YVO;HB9WAM;HB9EKV

Section / Band	Call	Operators
MO 435 MHz	HB9LB	HB9EYB;HB9FEH
MO 435 MHz	HB9XC	HB9BLF, HB9DTX, HB9OMZ, HB9ONO, HB9TLU
MO 435 MHz	HG6Z	HA6VV;HA6VW;HA6ZS
MO 435 MHz	HG7B	HA7RF,7SQ,7JJS,7PL
MO 435 MHz	HG7F	HA5JP;HA3FMR;HA3KZ;HA5LW;HA7XNLHA7SC
MO 435 MHz	I5MDE/0	I5MDE;I5BLH
MO 435 MHz	IK3ERQ	IK3ERQ;IK3IEO
MO 435 MHz	IO2V	IK2CFR;IW2HAJ;I2BJS;IZ4JMU;IW2LCB;IK2YXP;IZ2XFR;IW2NKH
MO 435 MHz	IQ0AG	IS0YFG;IS0YFG
MO 435 MHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC
MO 435 MHz	IQ1TO	IZ1TTR IU1HIF
MO 435 MHz	IW2CTQ	IW2CTQ;IU2GLK;IW2JWW;I2AZ;IK2BWO
MO 435 MHz	IZ3NOC/5	IK3XJP;IK4PMB;IZ3NOC;IK3TPP;IZ0CLS;IK5AMB;IW4EHZ;IW5BUX;IK5CZI;IW3FQT
MO 435 MHz	LZ0C	LZ1ZX;1KU;1KQ;1GHT;3SU
MO 435 MHz	LZ2T	Plamen Georgiev LZ2CM;Alex Stojanov LZ2OG;Todor Filipov LZ2TDF Vladislav Kamburov LZ2VAK;Alex Aleksandrov LZ2FP
MO 435 MHz	LZ2ZG	LZ2ZG LZ2ZGJ
MO 435 MHz	LZ9A	LZ1VDR;LZ2HM;S55M
MO 435 MHz	M1CRO/P	G1OGY M0SPS G4NBS G0JJG G0IBZ M0SRI G8APZ M0BOP G0JBA G4ZTR
MO 435 MHz	OE3A	OE1ILW;OE6JTD;OE3KEU;OE1TKW;OE6WIG;OE1WWA
MO 435 MHz	OE5D	OE2UKL;OE5UAL;OE5HSN
MO 435 MHz	OK1KEP	OK1XLL;OK1DWK;OK1IO
MO 435 MHz	OK1KFB	OK1UVH;OK1VSH;OK1PW;OK1VTJ;OK1JMP;OK1ILP;OK1CAH;OK1CZK
MO 435 MHz	OK1KHA	OK1AXG
MO 435 MHz	OK1KKD	OK1FJZ
MO 435 MHz	OK1KKI	OK7PY; OK1CPR
MO 435 MHz	OK1KRY	OK1ISB; OK1CT; OK1ATC; OK3RM
MO 435 MHz	OK1OPT	OK1MFG;OK1MGA;OK1ZJH OK1APA;OK5KL;OK1JOC
MO 435 MHz	OK2A	ON5GS, DH5FS, OK1FLY
MO 435 MHz	OK2KFJ	PAVLINA KOSPACHOVA
MO 435 MHz	OK2KPD	OK2UFJ;OK2PKT
MO 435 MHz	OK2KYJ	OK2IWU;OK2VWX
MO 435 MHz	OK2OAS	OK1MCW, OK2JTB, OK2WF
MO 435 MHz	OK4C	OK1DSZ;OK1VOX;OK1IC
MO 435 MHz	OK5K	OK5K
MO 435 MHz	OK5Y	OK1RH; OK1DOM; OK1HCG; OK1XJP
MO 435 MHz	OK6R	OK1RW
MO 435 MHz	OL1Z	OK2VKF; OK2BCN; OK6AB
MO 435 MHz	OL3Z	OK1FPS;OK1HMP;OK1VUM;OK1XFJ;OK1IMJ
MO 435 MHz	OL4A	OK1ES; OK1DTC; OK1HGM;OK1VVT
MO 435 MHz	OL7Q	OK2QW;OK2SI
MO 435 MHz	OM3KfV	OM6JO JURAJ
MO 435 MHz	OM3KII	OM1BD;OM1DP;OM1DR;OM1UW;OM2DX;OM2ZZ;OM3EI;OM3EI;OM3RG;OM4DW
MO 435 MHz	OM3RBS	OM5NS, OM3TUC, OM5WW, OM7RM
MO 435 MHz	OM3RLA	OM5CC,OM5AGM,OM5APP
MO 435 MHz	OM6A	OM6TY;OM6AZ;OM6AM;OM6AW;OK5TT
MO 435 MHz	OR6T	OR6T;ON4AMX;ON7GB;ON4QJ;ON5DRE;ON5RT;ON4FI
MO 435 MHz	OT5A/P	ON4CCM, ON4CCL
MO 435 MHz	PI4GN	PC5T, PE1BBI, PA3C, PA2DW

Section / Band	Call	Operators
MO 2.4 GHz	HA1VHF	HA1WD;HA1LS
MO 2.4 GHz	HA5S	HA5HK,HA5CAR,HA2NP,HG5AZB,HA5AWS,HA9MDP
MO 2.4 GHz	HB9LB	HB9EYB;HB9FEH
MO 2.4 GHz	HG7F	HA5JP;HA3FMR;HA3KZ;HA5LW;HA7XNLHA7SC
MO 2.4 GHz	IK3ERQ	IK3ERQ;IK3IEO
MO 2.4 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1CHG
MO 2.4 GHz	LZ0C	LZ1ZX;1KU;1KQ;1GHT;3SU
MO 2.4 GHz	LZ2ZG	LZ2ZG LZ2ZGJ
MO 2.4 GHz	LZ6R	LZ2SQ
MO 2.4 GHz	LZ7B	LZ1NUL LZ1VPB LZ1NDV
MO 2.4 GHz	LZ7J	LZ1AG; LZ1ZP
MO 2.4 GHz	LZ9A	LZ1VDR, LZ2HM, S55M
MO 2.4 GHz	M1CRO/P	G0JBA M0SPS G4NBS G0JJG G0IBZ M0SRI G8APZ M0BOP G4ZTR G1OGY
MO 2.4 GHz	OE3A	OE1ILW;OE6JTD;OE3KEU;OE1TKW;OE6WIG;OE1WWA
MO 2.4 GHz	OE5D	OE2UKL;OE5UAL;OE5HSN
MO 2.4 GHz	OK1KKL	OK1TPG OK1DXQ OK1DPV
MO 2.4 GHz	OK6M	ok2nb;ok2zb
MO 2.4 GHz	OK6R	OK1RW
MO 2.4 GHz	OL4K	OK1MTZ;OK6JP;OK7YL
MO 2.4 GHz	OM3KII	OM1BD;OM1DP;OM1DR;OM1UW;OM2DX;OM2ZZ;OM3EI;OM3EI;OM3RG;OM4DW
MO 2.4 GHz	OT5A/P	ON8PZ, ON8WR
MO 2.4 GHz	PE1MMP	PA0TGA;PA0VVH;PA3ADJ;PE1RST;PH5W
MO 2.4 GHz	PI4GN	PA0T, PA0JCA
MO 2.4 GHz	PI4Z	PA5KM; PE9GHZ
MO 2.4 GHz	S50G	S53FO;S56BL;S58M
MO 3.4 GHz	DF0MU	DK2FD, DL3YCX
MO 3.4 GHz	DK0LN	DL3IAS
MO 3.4 GHz	DK0NA	DK5NJ;DG2NES;DB6NT
MO 3.4 GHz	DK0PU	DG6EA;DF6VW;DJ7UA;DK5TRI;DO6EP;DC3EP
MO 3.4 GHz	DL0GM	DH1MJ,DL1KAS,DL1KRK,DG9KAY,DL5KBG,DL4KCW
MO 3.4 GHz	DL0GTH	DK4RC;DL2AKT;DL2ALF;DL2ARD;DL3ANK;DL6AUI;DL8AAU;DH1NAX
MO 3.4 GHz	DR5T	DJ7PM;DF1GL;DJ7GS;DL9GBR;DL1GLO;DK7DR
MO 3.4 GHz	HA5S	HA5HK,HA5CAR,HA2NP,HG5AZB,HA5AWS,HA9MDP
MO 3.4 GHz	LZ9A	LZ1VDR, LZ2HM, S55M
MO 3.4 GHz	M1CRO/P	G1OGY M0SPS G4NBS G0JJG G0IBZ M0SRI G8APZ M0BOP G0JBA G4ZTR
MO 3.4 GHz	OE3A	OE1ILW;OE6JTD;OE3KEU;OE1TKW;OE6WIG;OE1WWA
MO 3.4 GHz	OK1KKL	OK1MTA OK1TPG
MO 3.4 GHz	OK2A	OK1TEH
MO 3.4 GHz	OK2KFJ	PAVLINA KOSPACHOVA
MO 3.4 GHz	OL4K	OK1MTZ;OK6JP;OK7YL
MO 3.4 GHz	OM3KII	OM1BD;OM1DP;OM1DR;OM1UW;OM2DX;OM2ZZ;OM3EI;OM3EI;OM3RG;OM4DW
MO 3.4 GHz	PI4GN	PA0T, PA0JCA, PA2V
MO 3.4 GHz	PI4Z	PE9GHZ; PA5KM
MO 5.7 GHz	9A1CMS	9A5RJ-9A4DE-S53XM-9A5AVW-9A6KZH
MO 5.7 GHz	DF0MU	DK2FD;DL3YCX
MO 5.7 GHz	DK0LN	DL3IAS
MO 5.7 GHz	DK0NA	DK5NJ;DG2NES;DB6NT
MO 5.7 GHz	DK0PU	DG6EA;DF6VW;DJ7UA;DK5TRI;DO6EP;DC3EP

Section / Band	Call	Operators
MO 5.7 GHz	DL0GTH	DK4RC;DL2AKT;DL2ALF;DL2ARD;DL3ANK;DL6AUI;DL8AAU;DH1NAX
MO 5.7 GHz	DR5T	DJ7PM;DF1GL;DJ7GS;DL9GBR;DL1GLO;DK7DR
MO 5.7 GHz	F4KJP/P	F0DTB;F0ELC;F4DHO;F4DRU;F4FVW;F4FVX;SWL;CHRISTOPHE
MO 5.7 GHz	F5KDK/P	F1NSR F4CTZ F4VSQ F5SDD F6BVA
MO 5.7 GHz	HA1VHF	HA1WD;HA1LS
MO 5.7 GHz	HA5S	HA5HK,HA5CAR,HA2NP,HG5AZB,HA5AWS,HA9MDP
MO 5.7 GHz	IK3ERQ	IK3ERQ;IK3IEO
MO 5.7 GHz	IN3HOG	IN3CCD, IN3EDO, IN3LBQ, IN3UPQ
MO 5.7 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC
MO 5.7 GHz	M1CRO/P	G8APZ M0BOP G4NBS G0JJG G0IBZ M0SRI G0JBA M0SPS G4ZTR G1OGY
MO 5.7 GHz	OE3A	OE1ILW;OE6JTD;OE3KEU;OE1TKW;OE6WIG;OE1WWA
MO 5.7 GHz	OK1KKL	OK1MTA,OK1TPG
MO 5.7 GHz	OL4K	OK1MTZ;OK6JP;OK7YL
MO 5.7 GHz	OM3KII	OM1BD;OM1DP;OM1DR;OM1UW;OM2DX;OM2ZZ;OM3EI;OM3EI;OM3RG;OM4DW
MO 5.7 GHz	OT5A/P	ON4GS, ON4BCB, ON7UN
MO 5.7 GHz	PE1MMP	PA0TGA;PA0VVH;PA0ADJ;PE1RST;PH5W
MO 5.7 GHz	PI4GN	PA0T, PA0JCA
MO 5.7 GHz	PI4Z	PE9GHZ; PA5KM
MO 5.7 GHz	UW3G	UY5HF; ANATOL BABICH UR8GZ; ANDREY LEVOCHKO
MO 10 GHz	9A1CMS	9A5RJ-9A4DE-S53XM-9A5AVW-9A6KZH
MO 10 GHz	DF0MU	DK2FD;DL3YCX
MO 10 GHz	DK0LN	DL3IAS
MO 10 GHz	DK0NA	DK5NJ;DG2NES;DB6NT
MO 10 GHz	DK0PU	DG6EA;DF6VW;DJ7UA;DK5TRI;DO6EP;DC3EP
MO 10 GHz	DL0GM	DH1MJ,DL1KAS,DL1KRK,DG9KAY,DL5KBG,DL4KCW
MO 10 GHz	DL0GTH	DK4RC;DL2AKT;DL2ALF;DL2ARD;DL3ANK;DL6AUI;DL8AAU;DH1NAX
MO 10 GHz	DR5T	DJ7PM;DF1GL;DJ7GS;DL9GBR;DL1GLO;DK7DR
MO 10 GHz	F4KJP/P	F0DTB;F0ELC;F4DHO;F4DRU;F4FVW;F4FVX;SWL;CHRISTOPHE
MO 10 GHz	F5KDK/P	F1NSR F4CTZ F4VSQ F5SDD F6BVA
MO 10 GHz	F6KPL	F5ELY; F6GZI; F6FMQ; F6FQZ; F1GCB;
MO 10 GHz	HA1VHF	HA1WD;HA1LS
MO 10 GHz	HA5KFZ	HA5BL;HA5BLK
MO 10 GHz	HA5S	HA5HK,HA5CAR,HA2NP,HG5AZB,HA5AWS,HA9MDP
MO 10 GHz	HB9LB	HB9EYB;HB9FEH
MO 10 GHz	HG7F	HA5JP;HA3FMR;HA3KZ;HA5LW;HA7XNLHA7SC
MO 10 GHz	IK3ERQ	IK3ERQ;IK3IEO
MO 10 GHz	IN3HOG	IN3CCD, IN3EDO, IN3LBQ, IN3UPQ
MO 10 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC
MO 10 GHz	M1CRO/P	G8APZ M0BOP G4NBS G0JJG G0IBZ M0SRI G0JBA M0SPS G4ZTR G1OGY
MO 10 GHz	OE3A	OE1ILW;OE6JTD;OE3KEU;OE1TKW;OE6WIG;OE1WWA
MO 10 GHz	OK1KKD	OK1FJZ
MO 10 GHz	OK1KKL	OK1DEF
MO 10 GHz	OK2A	OK1KN, OK1TEH
MO 10 GHz	OM3KEG	OM3TLK,OM5AZZ,OM3TPS
MO 10 GHz	OM3KII	OM1BD;OM1DP;OM1DR;OM1UW;OM2DX;OM2ZZ;OM3EI;OM3EI;OM3RG;OM4DW
MO 10 GHz	OT5A/P	ON4BCB, ON4GS, ON7UN
MO 10 GHz	PE1MMP	PA0TGA;PA0VVH;PA3AWJ;PE1RST;PH5W
MO 10 GHz	PI4GN	PA0T, PA0JCA

Section / Band	Call	Operators
MO 10 GHz	PI4Z	PE9GHZ; PA5KM
MO 10 GHz	YR7J	YO7CW; YO3GNF
MO 24 GHz	9A1CMS	9A1Z-9A5RJ
MO 24 GHz	DF0MU	DK2FD;DL3YCX
MO 24 GHz	DK0NA	DK5NJ;DG2NES;DB6NT
MO 24 GHz	DK0PU	DG6EA;DF6VW;DJ7UA;DK5TRI;DO6EP;DC3EP
MO 24 GHz	DL0GTH	DK4RC;DL2AKT;DL2ALF;DL2ARD;DL3ANK;DL6AUI;DL8AAU;DH1NAX
MO 24 GHz	DR5T	DJ7PM;DF1GL;DJ7GS;DL9GBR;DL1GLO;DK7DR
MO 24 GHz	F5KDK/P	F1NSR F4CTZ F4VSQ F5SDD F6BVA
MO 24 GHz	HA5S	HA5HK,HA5CAR,HA2NP,HG5AZB,HA5AWS,HA9MDP
MO 24 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC
MO 24 GHz	M1CRO/P	G8APZ M0BOP G4NBS G0JYG G0IBZ M0SRI G0JBA M0SPS G4ZTR G1OGY
MO 24 GHz	OK1KKD	OK1FJZ
MO 24 GHz	OT5A/P	ON7UN, ON4BCB, ON4GS
MO 24 GHz	PE1MMP	PA0TGA;PA0VVH;PA3AWJ;PE1RST;PH5W
MO 24 GHz	PI4GN	PA0T, PA0JCA
MO 47 GHz	DK0NA	DK5NJ;DG2NES;DB6NT
MO 47 GHz	DL0GTH	DK4RC;DL2AKT;DL2ALF;DL2ARD;DL3ANK;DL6AUI;DL8AAU;DH1NAX
MO 47 GHz	DR5T	DJ7PM;DF1GL;DJ7GS;DL9GBR;DL1GLO;DK7DR
MO 47 GHz	IQ1KW	IK1YWB;IK2OFO;IW1FQD;IW1GLM;IU1GHC
MO 47 GHz	OK1KKD	OK1FJZ
MO 47 GHz	OK1KKL	OK1DEF;OK1TPG;OK1DXQ
MO 76 GHz	DK0NA	DK5NJ;DG2NES;DB6NT
MO 76 GHz	DL0GTH	DK4RC;DL2AKT;DL2ALF;DL2ARD;DL3ANK;DL6AUI;DL8AAU;DH1NAX
MO 76 GHz	DR5T	DJ7PM;DF1GL;DJ7GS;DL9GBR;DL1GLO;DK7DR
MO 76 GHz	OK1KKL	OK1TPG,OK1DXQ,OK1DEF
MO 122 GHz	DL0GTH	DK4RC;DL2AKT;DL2ALF;DL2ARD;DL3ANK;DL6AUI;DL8AAU;DH1NAX
MO 122 GHz	DR5T	DJ7PM;DF1GL;DJ7GS;DL9GBR;DL1GLO;DK7DR