

***Marconi Memorial VHF 2021  
results***

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO-LP 145 MHz	2	1	OK1RDO	JN69KL	71828	239	8	3,8 %	YU7ACO	807	PWR(W): 100 + TRX: + Ant: 4x9el/M2 + ASL(m): 550
SO-LP 145 MHz	1	2	OK2AF	JN89AR	74512	243	1	0,8 %	LZ2T	915	PWR(W)/100/TRX/FT/847/Ant/7el/YAGI/ASL/m/735
SO-LP 145 MHz	3	3	OM3CQF	JN88RT	55744	207	4	2,3 %	HB9N	812	PWR(W): 15 + TRX: + Ant: F9FT + ASL(m): 622
SO-LP 145 MHz	4	4	9A6A	JN83GE	47483	111	9	10,8 %	OL4N	865	PWR(W): 100 + TRX: + Ant: 2x/8/el/Yagi/DK7ZB + ASL(m): 410
SO-LP 145 MHz	5	5	IZ3QFG	JN65CA	39124	114	1	1,5 %	HA6W	716	PWR(W)/100/TRX/Ant/7/ele/ASL/m/0
SO-LP 145 MHz	6	6	S57LM	JN76HD	37583	118	8	8,0 %	DK5PD	657	PWR(W): 100 + TRX: FT847 + Ant: F9FT/17/el + ASL(m): 313
SO-LP 145 MHz	7	7	IZ7UMS	JN81GD	37346	66	6	7,2 %	OM4CW	918	PWR(W)/100/TRX/Ant/F9FT/11el/ASL/m/190
SO-LP 145 MHz	8	8	SP6ASD/P	JO81MH	37136	103	7	8,8 %	IQ5NN	926	PWR(W): 100 + TRX: + Ant: 8ELE/DK7ZB + ASL(m): 248
SO-LP 145 MHz	9	9	9A2QG	JN95EH	36827	107	5	4,8 %	DL0GTH/P	769	PWR(W): 100 + TRX: FT221R/PA + Ant: 9EI/F9FT + ASL(m): 108
SO-LP 145 MHz	10	10	S53XX	JN76CF	33785	111	4	3,3 %	SV8PEX	854	PWR(W): 100 + TRX: + Ant: 13el + ASL(m):
SO-LP 145 MHz	11	11	DL4DAW	JO41HD	31952	115	15	12,6 %	IQ5NN	894	PWR(W): 70 + TRX: + Ant: 7ele/DK7ZB + ASL(m): 760
SO-LP 145 MHz	12	12	SP3SLU	JO2FC	31403	78	5	5,0 %	9A4M	766	PWR(W): 100 + TRX: + Ant: 2/12/ele/YU7EF/by/SP3RNZ + ASL(m): 162
SO-LP 145 MHz	13	13	OM2RC	JN88OL	30892	101	4	7,7 %	7S7V	827	PWR(W)/100/TRX/IC9700/Ant/F9FT/17/el/ASL/m/240
SO-LP 145 MHz	14	14	OM3CPW	JN88OD	30558	127	2	2,6 %	IQ5NN	625	PWR(W)/100/TRX/IC/746/Ant/7/el/Yagi/ASL/m/135
SO-LP 145 MHz	15	15	YT1WP	KN04CV	30540	74	12	16,5 %	OK7O	763	PWR(W): 50 + TRX: + Ant: Yagi/10el + ASL(m): 66
SO-LP 145 MHz	16	16	OK7CM	JO70KJ	30424	118	4	7,3 %	IQ5NN	781	PWR(W): 100 + TRX: + Ant: 5el/DK7ZB + ASL(m): 235
SO-LP 145 MHz	17	17	HA2MI	JN86LH	30258	105	14	14,5 %	DM5M	727	PWR(W): 50 + TRX: + Ant: 8el/quagi + ASL(m): 186
SO-LP 145 MHz	18	18	OM5KM	JN98BG	29733	117	2	2,9 %	LZ2T	693	PWR(W)/90/TRX/IC/9700/Ant/GW4CQT/ASL/m/145
SO-LP 145 MHz	19	19	OM6TX	JN99JK	29486	119	3	1,2 %	DQ2C	659	PWR(W)/100/TRX/IC/746PRO/Ant/17elY/ASL/m/636
SO-LP 145 MHz	20	20	S52IT	JN66WB	28302	103	5	3,9 %	SP9KDA	648	PWR(W): 100 + TRX: IC9700 + Ant: 12elm/Yagi + ASL(m): 1072
SO-LP 145 MHz	21	21	OM0RW	JN99RC	26272	98	0	0,0 %	DL6NDW	628	PWR(W)/100/TRX/ICOM/9700/Ant/8/el/Yagi/ASL/m/530
SO-LP 145 MHz	22	22	HA8AR	KN06MQ	26123	73	2	5,5 %	DQ2C	861	PWR(W): 100 + TRX: + Ant: 10/EL/DK7ZB + ASL(m): 86
SO-LP 145 MHz	23	23	OK1PGS	JN69RS	25432	110	2	0,4 %	IQ5NN	694	PWR(W): 10 + TRX: + Ant: 2x10el/PAOMS + ASL(m): 370
SO-LP 145 MHz	24	24	IK3IEO	JN65DR	25319	72	7	7,8 %	HA6W	673	PWR(W)/100/TRX/IDEM/PA/Ant/20/EL/YAGI/ASL/m/15
SO-LP 145 MHz	25	25	HA4XN	JN96LX	25008	74	7	9,2 %	DQ2C	700	PWR(W): 100 + TRX: + Ant: 6elm/DK7ZB/Balcony + ASL(m): 131
SO-LP 145 MHz	26	26	HB9CYN	JN36RW	23968	77	4	6,1 %	OL3Z	617	PWR(W): 100 + TRX: + Ant: 8el/Yagi + ASL(m): 557m
SO-LP 145 MHz	27	27	OZ6TY	JO55XE	22334	42	3	5,4 %	TM7M	839	PWR(W): 100 + TRX: + Ant: 2x9el/Vargarda + ASL(m): 112
SO-LP 145 MHz	28	28	S57NAW	JN76PA	20945	76	3	2,6 %	SP9KDA	594	PWR(W): 25 + TRX: IC/275 + Ant: 2x/FT9FT + ASL(m): 340
SO-LP 145 MHz	29	29	9A3ST	JN75BB	18204	60	1	0,9 %	DL0GTH/P	630	PWR(W): 100 + TRX: KENWOODS/TS/2000 + Ant: 11/ELE/LFA/YAGI + ASL(m): 300
SO-LP 145 MHz	30	30	SP9GMI	JN99LX	18203	65	6	11,9 %	DQ2C	679	PWR(W): 40 + TRX: + Ant: 7el/Quad/Yagi + ASL(m): 250m
SO-LP 145 MHz	31	31	OM2DT	JN88QQ	17730	84	2	5,6 %	DQ2C	552	PWR(W)/50/TRX/ft847/Ant/8/el/DK7ZB/ASL/m/210
SO-LP 145 MHz	32	32	OM7JG	JN98QH	17105	72	0	0,0 %	LZ2T	647	PWR(W)/100/TRX/Ant/F9FT/ASL/m/430
SO-LP 145 MHz	33	33	I3MU	JN55TX	16988	60	6	15,8 %	HA6W	709	PWR(W)/80/TRX/IC/9700/Ant/16JXX/ASL/m/280
SO-LP 145 MHz	34	34	S59DR	JN76DF	16965	59	4	8,8 %	YT5W	570	PWR(W): 50 + TRX: FT/991A + Ant: YAGI/7EL + ASL(m): 350
SO-LP 145 MHz	35	35	OM8OM	JN98TW	16957	76	4	7,1 %	E77P	580	PWR(W)/5/TRX/FT817/Ant/7el/DK7ZB/ASL/m/2000
SO-LP 145 MHz	36	36	OZ8ZS	JO55RT	16955	36	10	25,0 %	TM7M	860	PWR(W): 100 + TRX: + Ant: 7/elm + ASL(m): 40
SO-LP 145 MHz	37	37	S51WC	JN75OT	16869	66	3	6,0 %	OL7C	541	PWR(W): 25 + TRX: FT100D + Ant: 17/el/F9FT + ASL(m): 250
SO-LP 145 MHz	38	38	OM3TGE	JN98FV	16657	79	4	6,6 %	DK6AS	533	PWR(W)/50/TRX/FT/897D/Ant/9/el/YAGI/ASL/m/675
SO-LP 145 MHz	39	39	S51DI	JN76VL	15125	53	9	17,9 %	LZ2T	693	PWR(W): 5 + TRX: FT/847 + Ant: 16el/Yagi + ASL(m): 1609
SO-LP 145 MHz	40	40	OM5UM	JN98EO	13651	75	2	1,1 %	DQ2C	626	PWR(W)/100/TRX/IC9100/Ant/DL7KM/ASL/m/200
SO-LP 145 MHz	41	41	US4QQ	KN87CE	13592	49	0	0,0 %	UA6HFI	530	PWR(W): 5 + TRX: + Ant: 2x9/RA3AQ + ASL(m):
SO-LP 145 MHz	42	42	OM0IM	KN08PR	13204	48	0	0,0 %	9A4M	529	PWR(W)/90/TRX/SUN/SDR2/PRO/Ant/5/el/DG7YBN/ASL/m/260
SO-LP 145 MHz	43	43	YO5PBG	KN17SP	12852	32	6	17,4 %	9A1W	643	PWR(W): 50 + TRX: + Ant: 5/8el/DK7ZB + ASL(m): 228
SO-LP 145 MHz	44	44	OM6ABA	JN99KA	12170	61	3	4,4 %	E77P	574	PWR(W)/100/TRX/FT991A/Ant/2x6el/Y/ASL/m/500
SO-LP 145 MHz	45	45	OM7AG	JN98NO	11958	60	9	20,1 %	E73B	543	PWR(W)/50/TRX/FT/991A/Ant/DK7ZB/ASL/m/325
SO-LP 145 MHz	46	46	YU1MS	KN04ET	11718	35	1	4,0 %	OK1TN	735	PWR(W): 50 + TRX: + Ant: 7el + ASL(m):

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO-LP 145 MHz	47	47	SP8DXZ	KO0XB	11624	27	0	0,0 %	DK0OG	710	PWR(W): 100 + TRX: + Ant: 10el/yagi + ASL(m): 250
SO-LP 145 MHz	48	48	OM3TPS	JN99DA	11366	52	3	5,0 %	DQ2C	620	PWR/W/30/TRX/FT/857D/Ant/5el/yagi/ASL/m/250
SO-LP 145 MHz	49	49	IV3EAD	JN65OW	11152	42	1	2,6 %	OL3Z	459	PWR/W/50/TRX/Ant/9el/Tonna/ASL/m/35
SO-LP 145 MHz	50	50	9A5ST	JN83FM	10701	31	2	5,8 %	F5VKV	725	PWR(W): 100 + TRX: TS2000 + Ant: 10el/DL6WU + ASL(m):
SO-LP 145 MHz	51	51	HF5WIM	KO02MA	9713	24	0	0,0 %	9A2AE	720	PWR(W): 100 + TRX: + Ant: Tonna/11/el + ASL(m): 120
SO-LP 145 MHz	52	52	OM7CM	JN98PP	9055	50	3	4,8 %	DL0HTW	491	PWR/W/50/TRX/FT/991A/Ant/2x6el/DK7ZB/ASL/m/650
SO-LP 145 MHz	53	53	OM1II	JN88QL	8568	55	1	4,4 %	YT5M	506	PWR/W/100/TRX/ic/9700/Ant/4el/ASL/m/3
SO-LP 145 MHz	54	54	OM6JO	JN99KB	7335	46	7	23,5 %	YT5M	545	PWR/W/5/TRX/FT/817/Ant/a144s10/ASL/m/430
SO-LP 145 MHz	55	55	OM1RV	JN88NC	7286	37	14	32,6 %	IQ5NN	618	PWR/W/50/TRX/ft897/Ant/9el/yagi/ASL/m/132
SO-LP 145 MHz	56	56	SP9RVF	JO90KG	7138	31	1	3,7 %	9A4M	578	PWR(W): 40 + TRX: + Ant: Flexa/9/El + ASL(m): 270
SO-LP 145 MHz	57	57	9A3LET	JN86FJ	7060	33	6	21,2 %	DL0GTH/P	582	PWR(W): 20 + TRX: IC706MkII + Ant: 5el/LFA + ASL(m):
SO-LP 145 MHz	58	58	I0YLI	JN61HU	7049	18	8	27,6 %	DK6AS	874	PWR/W/80/TRX/IC/7400/Ant/12/ELEM/HM/ASL/m/100
SO-LP 145 MHz	59	59	9A5RY	JN95AE	6985	36	6	19,8 %	IQ5NN	473	PWR(W): 100 + TRX: Kenwood/TS/2000 + Ant: 4el/Yagi + ASL(m): 98
SO-LP 145 MHz	60	60	IW2BZY	JN45NM	6807	26	2	13,5 %	9A2AE	586	PWR/W/100/TRX/YAESU/FT991a/Ant/12/yagi/ASL/m/150
SO-LP 145 MHz	61	61	DL3MFQ	JN58SE	6686	39	5	20,6 %	OM3KII	461	PWR(W): 5 + TRX: + Ant: HB9CV + ASL(m): 540
SO-LP 145 MHz	62	62	OM7AC	JN98NO	6204	33	5	7,1 %	DJ7R	549	PWR/W/50/TRX/FT/991/Ant/2x9el/ASL/m/330
SO-LP 145 MHz	63	63	OM4AY	JN99FF	5793	36	14	25,3 %	YT5M	567	PWR/W/100/TRX/ICOM/756PROIII/Ant/YAGI/9el/ASL/m/14
SO-LP 145 MHz	64	64	9A2KK	JN95LI	5699	32	0	0,0 %	IQ5NN	547	PWR(W): 20 + TRX: FT/847 + Ant: JOT + ASL(m): 109
SO-LP 145 MHz	65	65	IK0OFF	JN61HW	5401	17	0	0,0 %	I1BPU	547	PWR/W/100/TRX/ic/9700/Ant/8el/jxx/ASL/m/70
SO-LP 145 MHz	66	66	E77D	JN94BR	5147	26	2	4,3 %	OM6A	490	PWR(W): 10 + TRX: TS/590SG/transv/10w + Ant: 11el/YU7EF + ASL(m): 219
SO-LP 145 MHz	67	67	E77OA	JN84RD	4829	21	4	14,9 %	OM2Y	515	PWR(W): 20 + TRX: FT290R + Ant: LFA/9el + ASL(m): 800
SO-LP 145 MHz	68	68	S57C	JN75QW	4748	25	0	0,0 %	I22XZM	496	PWR(W): 25 + TRX: TR/751E + Ant: 3el/FYA + ASL(m): 360
SO-LP 145 MHz	69	69	I3FGX	JN55VI	4647	22	2	9,0 %	OM5AW	578	PWR/W/20/TRX/FT/225RD/Ant/3/EL/YAGI/ASL/m/12
SO-LP 145 MHz	70	70	DL7NX	JO62QL	4538	33	3	18,1 %	OM2VL	602	PWR(W): 60 + TRX: + Ant: 3element/Arrow/Antenna + ASL(m):
SO-LP 145 MHz	71	71	IU3EGK	JN55OK	4349	17	8	24,4 %	DK6AS	468	PWR/W/25/TRX/icom/ic/756/pro/3/Ant/diamond/510/ASL/m/172
SO-LP 145 MHz	72	72	OM8GY	KN08OR	3003	20	4	33,2 %	9A1N	495	PWR/W/30/TRX/FT/897/Ant/5x7RZ9CJ/ASL/m/260
SO-LP 145 MHz	73	73	S57WW	JN86CM	2987	17	0	0,0 %	DK6AS	509	PWR(W): 20 + TRX: IC/202 + Ant: F9FT/4EL + ASL(m): 200m
SO-LP 145 MHz	74	74	SP9LJE	JO90FV	2922	10	2	24,5 %	9A1E	571	PWR(W): 100 + TRX: + Ant: DK7ZB/7el + ASL(m):
SO-LP 145 MHz	75	75	9A2KI	JN95BF	2876	19	4	18,0 %	IQ5NN	481	PWR(W): 50 + TRX: ICOM/IC/706mklIlg + Ant: 4x9el/Yagi/Uda/Elrad + ASL(m): 180
SO-LP 145 MHz	76	76	I2WEQ	JN45OF	2829	20	0	0,0 %	IQ5NN	324	PWR/W/50/TRX/FT/991A/Ant/9/EL/YAGI/ASL/m/80
SO-LP 145 MHz	77	77	EU1AI	KO33SV	2646	7	0	0,0 %	SP2FRY	635	PWR(W): 50 + TRX: + Ant: Kenwood/TS/970A/12/EL/G4CQM + ASL(m):
SO-LP 145 MHz	78	78	IK5BDG	JN53GU	2450	13	2	7,5 %	9A4M	491	PWR/W/100/TRX/ICOM/IC7400/Ant/8elementi/10JXX/ASL/m/19
SO-LP 145 MHz	79	79	S50DK	JN76FE	2270	18	4	32,8 %	9A8D	357	PWR(W): 20 + TRX: TS/790e + Ant: GP + ASL(m):
SO-LP 145 MHz	80	80	LZ1IQ	KN12PQ	2252	8	1	18,3 %	9A8D	468	PWR(W): 40 + TRX: + Ant: 7el/DK7ZB + ASL(m): 600
SO-LP 145 MHz	81	81	SQ6IUS	JO81MD	2110	9	1	20,6 %	OM2VL	367	PWR(W): 50 + TRX: + Ant: 4el + ASL(m): 130
SO-LP 145 MHz	82	82	SP5BTN	KO02MF	2093	8	3	37,9 %	OL3Z	524	PWR(W): 50 + TRX: + Ant: 6el + ASL(m):
SO-LP 145 MHz	83	83	OM3ZAH	KN08UO	1270	13	2	23,5 %	OM3KII	295	PWR/W/20/TRX/Kenwood/TR751A/Ant/4el/DK7ZB/ASL/m/104
SO-LP 145 MHz	84	84	IW1BCO	JN35MD	1095	8	0	0,0 %	I22XZM	185	PWR/W/100/TRX/FT/817/PA/Ant/16el/F9FT/ASL/m/550
SO-LP 145 MHz	85	85	OM7JN	JN98UH	870	7	6	52,1 %	OK1OPT	514	PWR/W/10/TRX/IC706/Ant/LOOP/ASL/m/200
SO-LP 145 MHz	86	86	IK2QIK	JN55EK	762	7	0	0,0 %	IK4ZHH	209	PWR/W/25/TRX/Ant/gp/ASL/m/104
SO-LP 145 MHz	87	87	9A4W	JN83GJ	726	3	0	0,0 %	T7/I4GHG	334	PWR(W): 20 + TRX: icom/706 + Ant: vertical + ASL(m):
SO-LP 145 MHz	88	88	OM3THX	JN98CR	684	6	0	0,0 %	9A2AE	303	PWR/W/4/TRX/KENWOOD/TS140S/transvector/Ant/YAGI/ASL/m/216
SO-LP 145 MHz	89	89	IK3COJ	JN65BN	640	4	3	39,9 %	IK2CIO	163	PWR/W/1/TRX/IC/7300/transverter/Ant/Yagi/5elementi/ASL/m/20
SO-LP 145 MHz	90	90	S53VV	JN65VN	476	3	0	0,0 %	IQ5NN	244	PWR(W): 10 + TRX: FT/221R + Ant: GP + ASL(m): 100/m
SO-LP 145 MHz	91	91	OM8ATZ	KN08WT	416	5	0	0,0 %	HG6N	171	PWR/W/50/TRX/FT/897D/Ant/6el/LFA/ASL/m/118
SO-LP 145 MHz	92	92	S57KM	JN76HD	365	6	0	0,0 %	9A6D	126	PWR(W): 25 + TRX: TS/790E + Ant: GP + ASL(m): 315m

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO-LP 145 MHz	93	93	IW2JJS	JN55CN	208	2	7	83,2 %	IK4ZBB	207	PWR/W/100/TRX/FT1200/Ant/Diamond/verticale/ASL/m/147
SO-LP 145 MHz	94	94	DL9TU	JN68AQ	65	1	0	0,0 %	DK1KC/P	65	PWR(W): 100 + TRX: + Ant: Diamond/X5000 + ASL(m): 465
SO-LP 145 MHz	95	95	S57RT	JN66WB	61	1	5	93,9 %	S58RU	61	PWR(W): 100 + TRX: IC910 + Ant: 9/elm/yagi + ASL(m): 1072/m

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	1	1	DQ2C	JN48WM	216479	553	15	3,4 %	F6DBI	970	PWR(W): 700 + TRX: + Ant: 2x9/ele + ASL(m): 730
SO 145 MHz	2	2	DK6AS	JN59OP	211132	561	34	6,2 %	F6DBI	1065	PWR(W): 700 + TRX: + Ant: 4x3el/4x5el/8x12el + ASL(m): 610
SO 145 MHz	3	3	OM2VL	JN87WV	186041	477	10	2,3 %	DF0MU	889	PWR/W/800/TRX/K3/trv/Javornik/Ant/2x8x8el/4x16el/4x14el/ASL/m/20
SO 145 MHz	4	4	9A2AE	JN86HF	167618	403	23	6,1 %	DF0MU	941	PWR(W): 1000 + TRX: + Ant: 24x6/8x6/8x6/6x6/OWL + ASL(m): 263
SO 145 MHz	5	5	OM3FW	JN98AS	162826	431	21	6,3 %	F6HJO/P	922	PWR/W/750/TRX/K3/TRV/Ant/104/el/ASL/m/1100
SO 145 MHz	6	6	F6DWG/P	JN19BQ	158458	349	19	5,2 %	7S7V	1009	PWR(W): 120 + TRX: ic/756/tvtr + Ant: 288/eL + ASL(m): 300
SO 145 MHz	7	7	DR4W	JN59SV	150907	452	34	8,6 %	YU7ACO	912	PWR(W): 700 + TRX: + Ant: 2x12el/4x4el + ASL(m): 540
SO 145 MHz	8	8	OM5AW	JN98AH	143072	390	14	3,8 %	DF0MU	873	PWR(W): 700 + TRX: + Ant: 100el + ASL(m): 240
SO 145 MHz	9	9	OE5D	JN68PC	136560	382	5	2,0 %	F6DWG/P	835	PWR(W): 800 + TRX: + Ant: 4x6/Ele/Yagi/4/Ele/Yagi + ASL(m): 700
SO 145 MHz	10	10	IK4ZHH	JN63AX	135854	286	15	5,2 %	ON4KHG	956	PWR/W/500/TRX/Ant/3X9/ASL/m/692
SO 145 MHz	11	11	DL8NAS	JN59LE	134430	413	22	6,2 %	YT5M	859	PWR(W): 750 + TRX: + Ant: Yagi + ASL(m): 535
SO 145 MHz	12	12	IK4PMB	JN54MM	134110	280	16	4,4 %	SP9KDA	920	PWR/W/500/TRX/K3/HA1YA/X/Verter/LDMOS/Ant/4X16JXX2/ASL/m/50
SO 145 MHz	13	13	DL6NDW	JN58MD	132150	359	15	4,6 %	7S7V	843	PWR(W): 750 + TRX: + Ant: 17ele/M2 + ASL(m): 608
SO 145 MHz	14	14	DH8BQA	JO73CE	123964	321	15	5,0 %	F6DWG/P	923	PWR(W): 750 + TRX: + Ant: 10/ele/DK7ZB + ASL(m): 70
SO 145 MHz	15	15	F6HJO/P	JN36BP	122690	266	15	6,0 %	OM3FW	922	PWR(W): 120 + TRX: K3/XV144 + Ant: 5/GROUPES/YAGI + ASL(m): 1290
SO 145 MHz	16	16	S54W	JN86DT	121219	335	25	7,8 %	F8KID	797	PWR(W): 1500 + TRX: + Ant: 8x11el/8x9el/4x17el/4x9el/2/x/8/x/4el/loop + ASL(m): 307m
SO 145 MHz	17	17	DK1KC/P	JN58QH	120592	341	6	1,7 %	YT5W	858	PWR(W): 750 + TRX: + Ant: 62/EI + ASL(m): 512
SO 145 MHz	18	18	DL6IAK	JN48IX	115641	315	16	5,4 %	F6DBI	883	PWR/W/750/TRX/Ant/2x11/2xBig/Wheel/ASL/m
SO 145 MHz	19	19	S51ZO	JN86DR	111474	320	15	5,7 %	LZ7J	841	PWR(W): 1500 + TRX: + Ant: 4x13el/4x6el/12el/YU7EF + ASL(m): 317
SO 145 MHz	20	20	YT5M	JN94SE	107797	220	13	6,3 %	DL0GTH/P	924	PWR(W): 500 + TRX: + Ant: 8x11/DJ9BV + ASL(m): 1272
SO 145 MHz	21	21	7S7V	JO65SN	105351	207	11	5,6 %	F6DWG/P	1009	PWR(W): 900 + TRX: + Ant: DG7YBN + ASL(m): 100
SO 145 MHz	22	22	OM3RM	JN88QA	104380	297	6	2,1 %	7S7V	879	PWR/W/800/TRX/DB6NT/Ant/2x11/el/ASL/m/156
SO 145 MHz	23	23	DL8VL	JO71FG	100892	282	10	3,7 %	YT5M	875	PWR/W/750/TRX/Ant/2/x/14/Element/ASL/m
SO 145 MHz	24	24	DL2NBU	JN59KQ	99283	305	11	4,0 %	9A8D	763	PWR(W): 700 + TRX: + Ant: 14/EI/Yagi + ASL(m): 330
SO 145 MHz	25	25	PA4VHF	JO32JE	93790	257	10	3,8 %	OM3KII	856	PWR/W/400/TRX/Ant/12el/6el/ASL/m/38
SO 145 MHz	26	26	HB9IAB/P	JN36GU	86859	203	7	3,8 %	OM6A	945	PWR(W): 400 + TRX: + Ant: 9/ele/Yagi + ASL(m): 1600
SO 145 MHz	27	27	OK2DTF	JN89NE	79454	240	39	15,8 %	IK1HWG	830	PWR(W): 1000 + TRX: + Ant: Dualband/10/20el/OK5IM + ASL(m): 525
SO 145 MHz	28	28	YU1LA	KN04FR	79341	170	7	4,8 %	DQ2C	911	PWR(W): 700 + TRX: + Ant: 17/el/yagi + ASL(m): 138
SO 145 MHz	29	29	DM5A	JO61SH	78791	255	29	12,2 %	YT5M	910	PWR(W): 750 + TRX: + Ant: 2x8/el + ASL(m): 125
SO 145 MHz	30	30	OL5M	JO80FF	74269	224	13	6,1 %	LZ2T	941	PWR/W/300/TRX/FT1000/MkV/ME2T/PA/Ant/10el/Yagi/ASL/m/992
SO 145 MHz	31	31	LZ2T	KN13OD	70881	119	7	6,2 %	IK5AMB	965	PWR(W): 800 + TRX: + Ant: 12JXX2 + ASL(m): 1700
SO 145 MHz	32	32	9A5RJ	JN86EL	70521	201	5	3,2 %	LZ7J	820	PWR(W): 750 + TRX: + Ant: 4x10/YU1CF + ASL(m): 199
SO 145 MHz	33	33	DJ0IF	JO53LQ	66805	192	13	6,6 %	F6HJO/P	855	PWR/W/700/TRX/Ant/2x9/EI/ASL/m
SO 145 MHz	34	34	OK1HWU	JO70TP	64308	222	9	3,7 %	IQ8BI	829	PWR/W/700/TRX/FT847/Tajfun/1000/Ant/10/el/Yagi/ASL/m/518
SO 145 MHz	35	35	OK1DSZ	JN79AT	63575	218	3	0,7 %	YU7ACO	761	PWR/W/800/TRX/FT1000MP/TRV/Ant/11/el/ASL/m/350
SO 145 MHz	36	36	DL2YDS	JO32RG	61409	183	4	2,0 %	OM6A	872	PWR(W): 200 + TRX: + Ant: 7/Elm/Yagi + ASL(m): 90
SO 145 MHz	37	37	DK3QZ	JO31KP	60598	191	12	5,6 %	OM3FW	856	PWR/W/750/TRX/Ant/4x4/Ele/ASL/m
SO 145 MHz	38	38	IK3XJP	JN55UC	59432	144	4	3,5 %	SV8PEX	893	PWR/W/400/TRX/Ant/17el/ASL/m/0
SO 145 MHz	39	39	HA5OO	JN97OM	59065	180	8	4,7 %	IZ7UMS	740	PWR(W): 800 + TRX: + Ant: 13/el/DJ9BV + ASL(m): 130
SO 145 MHz	40	40	S57Q	JN76PA	57460	185	9	5,1 %	LZ7J	866	PWR(W): 800 + TRX: GS35 + Ant: 2x13/YU7EF + ASL(m): 948
SO 145 MHz	41	41	DK6NJ	JN59WL	54102	169	15	6,5 %	F6DWG/P	703	PWR(W): 300 + TRX: + Ant: 14/el/yagi + ASL(m): 470
SO 145 MHz	42	42	I2XAV	JN44MU	54044	128	11	8,8 %	OM6A	877	PWR/W/500/TRX/k3/trsv/Ant/2x19/lly/1x10/1x10/ASL/m/500
SO 145 MHz	43	43	9A6C	JN73WS	53799	138	8	6,6 %	OL4N	790	PWR(W): 700 + TRX: OM1002 + Ant: EF0212B + ASL(m): 41
SO 145 MHz	44	44	DM2I	JO53UN	52686	129	2	2,1 %	LY2WR	839	PWR(W): 700 + TRX: + Ant: 2x12el/Yagi + ASL(m): 65
SO 145 MHz	45	45	DJ2BC	JO63PO	52682	156	12	10,3 %	TM7M	824	PWR(W): 700 + TRX: + Ant: 9/El/Yagi + ASL(m):
SO 145 MHz	46	46	OM5CM	JN98DF	51576	190	2	0,9 %	IZ7UMS	800	PWR/W/750/TRX/IC/9700/Ant/17el/F9FT/ASL/m/165

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	47	47	DL5XJ	JO54AE	50063	122	4	4,9 %	OM6A	826	PWR/W/350/TRX/Ant/8el/LFA/ASL/m
SO 145 MHz	48	48	I3LGP	JN55VK	49147	136	4	2,6 %	SP9KDA	804	PWR/W/500/TRX/ICOM/Transceiver/IC/746/Ant/19el/LLY/ASL/m/33
SO 145 MHz	49	49	HA1WA	JN87IH	49054	151	4	4,5 %	DK5PD	716	PWR(W): 1000 + TRX: + Ant: 2x8 + ASL(m): 210
SO 145 MHz	50	50	F6DCD	JN38RQ	48773	144	14	9,5 %	7S7V	870	PWR(W): 120 + TRX: IC705 + Ant: 16JXX2 + ASL(m): 210
SO 145 MHz	51	51	IK4GNG	JN64FB	48185	98	12	11,5 %	OK6M	767	PWR/W/300/TRX/Ant/10el/yagi/dk7zb/ASL/m/25
SO 145 MHz	52	52	DL4KCA	JO30JX	47832	172	8	5,2 %	OM2Y	803	PWR(W): 400 + TRX: + Ant: 4X4Quad + ASL(m): 0
SO 145 MHz	53	53	OK1MWW	JN89DW	47711	155	12	8,2 %	IQ8BI	767	PWR/W/400/TRX/IC9100/SSPA/Ant/GW4CQT/7el/ASL/m/346
SO 145 MHz	54	54	DF1MM	JO43HB	47177	131	4	5,6 %	OM6A	835	PWR/W/750/TRX/Ant/2x/8ei/Yagi/ASL/m
SO 145 MHz	55	55	ON4KHG	JO10XO	45427	75	1	0,1 %	IQ5NN	1017	PWR(W): 1000 + TRX: FT857/28/144MHz/Transverter + Ant: 2x9el/DK7ZB + ASL(m): 118m
SO 145 MHz	56	56	HB9EWY	JN37SH	44648	122	7	5,6 %	DH8BQA	807	PWR(W): 700 + TRX: + Ant: 1x10EL/DK7ZB + ASL(m): 1339
SO 145 MHz	57	57	DJ9MH	JO50FA	44533	132	7	5,3 %	IQ8BI	765	PWR/W/300/TRX/Ant/14/ELE/Parabeam/ASL/m
SO 145 MHz	58	58	OM2RL	JN88NR	43849	163	6	4,4 %	LZ2T	779	PWR/W/300/TRX/IC/9700/Ant/4x12el/Y/ASL/m/199
SO 145 MHz	59	59	DL6ZBN	JN39VV	43539	106	3	2,7 %	SP9KDA	821	PWR/W/750/TRX/Ant/2x18/Ele/M/ASL/m
SO 145 MHz	60	60	DL8UCC	JO71EQ	43171	84	1	0,8 %	YT5M	918	PWR/W/750/TRX/Ant/17el/Yagi/M2/ASL/m
SO 145 MHz	61	61	HA50VQ	JN87GJ	43151	151	8	6,9 %	LZ2T	704	PWR(W): 500 + TRX: + Ant: 9el/FLEXA/Yagi + ASL(m): 300
SO 145 MHz	62	62	DD5M	JN58VC	41064	121	8	4,9 %	F6DWG/P	728	PWR/W/150/TRX/Ant/5el/Y/ASL/m
SO 145 MHz	63	63	PA5WT	JO22HG	40990	112	17	16,2 %	OE2M	783	PWR/W/400/TRX/Ant/YAGI/ASL/m/6
SO 145 MHz	64	64	DL4WK	JO63SQ	40805	119	8	9,4 %	LY2WR	718	PWR/W/750/TRX/Ant/2x12/Ele/Yagi/ASL/m
SO 145 MHz	65	65	DJ6OL	JO52AP	40692	119	6	5,4 %	OM2VL	767	PWR/W/300/TRX/Ant/11/Ele/Yagi/ASL/m
SO 145 MHz	66	66	OE5VRL	JN78DK	40441	137	8	3,3 %	OR6T	731	PWR(W): 100 + TRX: + Ant: 17/Element/Tonna + ASL(m): 834
SO 145 MHz	67	67	SP7VVB	JO91VQ	40327	92	0	0,0 %	YT5M	835	PWR(W): 500 + TRX: + Ant: 4x10el/DK7ZB + ASL(m): 225
SO 145 MHz	68	68	OK2BMU	JN99CT	40304	130	9	8,7 %	LZ2T	834	PWR/W/100/TRX/IC/9700/Ant/10el/DK7ZB/ASL/m/250
SO 145 MHz	69	69	DL1NEO	JN59KV	40047	125	5	3,3 %	9A8D	776	PWR(W): 750 + TRX: + Ant: Anjo/VQ2/0000E + ASL(m): 315
SO 145 MHz	70	70	DM2BHG	JO51MW	39237	144	22	13,4 %	9A2AE	754	PWR/W/600/TRX/Ant/8x7/ASL/m
SO 145 MHz	71	71	DL2DRG	JO70IT	39155	165	13	10,9 %	YT5W	844	PWR/W/200/TRX/Ant/5/EI/Quad/ASL/m
SO 145 MHz	72	72	I6WJB	JN72CK	39088	72	19	22,9 %	OL4N	923	PWR/W/500/TRX/Autocostruito/Ant/9el/ASL/m/50
SO 145 MHz	73	73	I5MZY/4	JN64DJ	39057	82	13	14,1 %	SV8PEX	808	PWR/W/500/TRX/ic/7300/tranv/ME2T/Ant/9el/i5mzy/ASL/m/1
SO 145 MHz	74	74	DR7B	JO61KB	38352	145	5	2,1 %	T7/I4GHG	798	PWR/W/100/TRX/Ant/5ele/Maspro/ASL/m
SO 145 MHz	75	75	DK2ZF/P	JO43WJ	37714	86	7	9,4 %	OM5AW	805	PWR(W): 700 + TRX: + Ant: 1x9ele + ASL(m): 224
SO 145 MHz	76	76	OK1IM	JN79AR	37572	150	4	2,1 %	YT5M	744	PWR/W/40/TRX/IC706MKIIG/Ant/10el/OK1DE/ASL/m/479
SO 145 MHz	77	77	DL8QS	JO43KH	37494	97	8	7,5 %	OM6A	834	PWR/W/100/TRX/Ant/9el/Yagi/ASL/m
SO 145 MHz	78	78	OM3CLS	JN99FC	37290	136	2	1,3 %	IQ5NN	766	PWR/W/700/TRX/ICOM746/Ant/7EL/DK7ZB/ASL/m/400
SO 145 MHz	79	79	IK3TPP	JN65CP	37068	91	11	9,7 %	YU7ACO	725	PWR(W): 500 + TRX: + Ant: AA/12/EL + ASL(m): 2
SO 145 MHz	80	80	SN3R	JO71UT	36364	113	10	7,8 %	YT5M	895	PWR(W): 200 + TRX: + Ant: 17el/Yagi + ASL(m): 0
SO 145 MHz	81	81	DK1KW	JN58RE	35796	92	7	6,4 %	9A8D	643	PWR/W/200/TRX/Ant/6/EI/DK7ZB/ASL/m
SO 145 MHz	82	82	DL4YR	JO31KS	35035	119	8	5,3 %	OM3KII	834	PWR/W/100/TRX/Ant/13/EI/Yagi/ASL/m
SO 145 MHz	83	83	DL5RDO	JN59KK	34395	110	0	0,0 %	OM0R	709	PWR/W/250/TRX/Ant/11/Ele/2/5/WL/ASL/m
SO 145 MHz	84	84	DF5RF	JO40GD	34350	115	4	2,4 %	IQ5NN	793	PWR(W): 100 + TRX: + Ant: 7ele/DK7ZB + ASL(m): 165
SO 145 MHz	85	85	DF8TM	JN49QH	34096	106	11	10,5 %	HG7B	721	PWR/W/500/TRX/Ant/2x7/Elements/ASL/m
SO 145 MHz	86	86	DK0FC	JO43HB	33556	81	3	3,6 %	OM6A	835	PWR/W/100/TRX/Ant/2x8/ei/Yagi/ASL/m
SO 145 MHz	87	87	DK5DQ	JO31QH	33510	101	3	1,5 %	OM6A	848	PWR(W): 500 + TRX: + Ant: 2x/11el/Flexa + ASL(m): 360
SO 145 MHz	88	88	DL7VEE	JO62SM	33307	94	11	11,7 %	F6HJO/P	844	PWR(W): 750 + TRX: + Ant: 8ele + ASL(m): 50
SO 145 MHz	89	89	DL1YAW	JO41DX	33099	73	2	2,2 %	OM6A	808	PWR/W/600/TRX/Ant/17ele/F9FT/ASL/m
SO 145 MHz	90	90	YU7YZ	JN95TI	33040	98	3	2,5 %	OK7O	694	PWR(W): 500 + TRX: IC/746 + Ant: 2x11el/LFA + ASL(m): 85
SO 145 MHz	91	91	S50TA	JN76HD	32711	96	12	9,7 %	SP9KDA	608	PWR(W): 300 + TRX: TS/2000 + Ant: 17el/Yagi + ASL(m): 300
SO 145 MHz	92	92	DF8V	JN39LH	32589	104	12	10,8 %	9A2AE	799	PWR/W/750/TRX/Ant/4x/6/ele/Flexa/Yagis/ASL/m

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	93	93	DL4CF	JO51TH	31972	111	6	5,0 %	F6DWG/P	696	PWR(W): 100 + TRX: + Ant: 9el/Yagi + ASL(m): 115
SO 145 MHz	94	94	DM4MN	JO31LI	31850	123	5	3,9 %	OK1KTW	705	PWR(W): 100 + TRX: + Ant: Yagi + ASL(m): 200
SO 145 MHz	95	95	DL9OE	JO52IJ	31729	95	11	12,0 %	F6HJO/P	720	PWR(W): 300 + TRX: + Ant: 9/Element/Yagi + ASL(m): 100
SO 145 MHz	96	96	DL8UWE	JO71DT	31423	82	8	7,5 %	IQ5NN	927	PWR/W/600/TRX/Ant/2x12ele/10JXX/ASL/m
SO 145 MHz	97	97	F6FDR/P	JN19PG	31116	81	9	11,1 %	OL3Z	808	PWR(W): 80 + TRX: ic706 + Ant: 9/ELE/YAGI + ASL(m): 216
SO 145 MHz	98	98	DL3IAE	JN49DG	30736	81	3	4,1 %	SP9KDA	801	PWR/W/120/TRX/Ant/8el/Yagi/ASL/m
SO 145 MHz	99	99	DH7KU	JN58OD	30501	106	4	3,9 %	F6DWG/P	686	PWR(W): 900 + TRX: + Ant: 8/ele/Yagi + ASL(m):
SO 145 MHz	100	100	S53RM	JN76HD	30335	95	7	8,4 %	DK0MM	603	PWR(W): 400 + TRX: TS/590SG/Javornik/II + Ant: 7el/yagi + ASL(m): 320
SO 145 MHz	101	101	DL1BUG	JO72AI	30251	104	6	6,2 %	F8KID	688	PWR/W/200/TRX/Ant/FX224/ASL/m
SO 145 MHz	102	102	DM7EE	JO52JJ	30196	106	6	6,3 %	F6HJO/P	723	PWR/W/100/TRX/Ant/5/Element/Yagi/ASL/m
SO 145 MHz	103	103	DP4B	JO52GH	29933	101	6	7,3 %	F6HJO/P	707	PWR/W/100/TRX/Ant/1x9/Ele/ASL/m
SO 145 MHz	104	104	DL7URH	JO61EI	29906	99	8	7,0 %	F6DWG/P	748	PWR(W): 500 + TRX: + Ant: Ya10 + ASL(m): 135
SO 145 MHz	105	105	E77ZM	JN84PT	29903	85	13	12,2 %	DA2X	755	PWR(W): 800 + TRX: + Ant: G0KSC/13el + ASL(m): 355
SO 145 MHz	106	106	DL4JU	JO31LF	29649	117	10	12,7 %	OM3KII	811	PWR(W): 200 + TRX: + Ant: 8el + ASL(m):
SO 145 MHz	107	107	UT5DV	KN18DO	29398	78	2	2,4 %	DK0OG	719	PWR(W): 100 + TRX: + Ant: 9el/DK7ZB + ASL(m): 112
SO 145 MHz	108	108	DF0XX	JO52AO	28932	101	7	8,7 %	F6HJO/P	720	PWR/W/400/TRX/Ant/7/ele/Yagi/ASL/m
SO 145 MHz	109	109	DH7FFE	JO40FC	28439	76	8	8,2 %	SP9KDA	770	PWR(W): 100 + TRX: + Ant: 16/EI/Yagi + ASL(m): 132
SO 145 MHz	110	110	DD5DD	JO50KU	28348	82	3	2,7 %	9A4M	735	PWR/W/20/TRX/Ant/9EI/Yagi/ASL/m
SO 145 MHz	111	111	DL7YS	JO62NM	27666	60	1	2,4 %	F6HJO/P	825	PWR/W/600/TRX/Ant/11/Ele/Longyagi/ASL/m
SO 145 MHz	112	112	DL9MKA	JO51SW	27541	72	5	5,5 %	IQ5NN	935	PWR/W/300/TRX/Ant/10el/YAGI/ASL/m
SO 145 MHz	113	113	F8BRL/P	JN19EN	27303	76	7	8,6 %	OL7C	750	PWR(W): 19 + TRX: IC7300/et/transverter + Ant: 4X9/ELTS/F9FT + ASL(m): 168
SO 145 MHz	114	114	DM3PKK	JO50CB	27226	110	9	8,6 %	IQ5NN	745	PWR/W/80/TRX/Ant/VGR/ASL/m
SO 145 MHz	115	115	DG6IMR	JO71IW	26822	84	5	6,4 %	IQ5NN	946	PWR/W/0/TRX/Ant/2x9/ele/F9FT/ASL/m
SO 145 MHz	116	116	DL3HXS	JO61BT	26727	75	1	2,3 %	IQ5NN	918	PWR/W/300/TRX/Ant/9/EI/DK7ZB/ASL/m
SO 145 MHz	117	117	DJ2IT	JN58TD	26425	98	27	24,4 %	I6WJB	667	PWR/W/380/TRX/Ant/14/Ele/ASL/m
SO 145 MHz	118	118	HA2ML	JN97CO	25973	92	14	15,5 %	IK2CIO	654	PWR(W): 150 + TRX: + Ant: 11el/dk7zb + ASL(m):
SO 145 MHz	119	119	OM8WG	KN08PR	25972	79	2	3,1 %	DK0OG	646	PWR/W/400/TRX/ICOM/IC/9700/Ant/9el/DG7YBN/ASL/m/240
SO 145 MHz	120	120	DL5YM	JO72BH	25850	111	7	9,4 %	OE6V	622	PWR(W): 500 + TRX: + Ant: 2/9ele + ASL(m): 59
SO 145 MHz	121	121	DK1WB	JO52IJ	25834	77	4	5,9 %	F6HJO/P	720	PWR(W): 200 + TRX: + Ant: 9/Element/Yagi + ASL(m): 100
SO 145 MHz	122	122	DK30FFO	JO72GH	24786	87	3	6,8 %	HB9IAB/P	837	PWR/W/350/TRX/Ant/13/ele/ASL/m
SO 145 MHz	123	123	G3XDY	JO02OB	24684	70	9	14,0 %	DM7A	851	PWR(W): 400 + TRX: + Ant: 12/ele/M2/Yagi + ASL(m): 40m
SO 145 MHz	124	124	DL0EF	JO30IN	24659	80	20	21,1 %	F6DBI	761	PWR/W/40/TRX/Ant/10/EI/Yagi/ASL/m
SO 145 MHz	125	125	DL1DAW	JO31TO	24333	77	5	6,6 %	OM3FW	805	PWR(W): 100 + TRX: + Ant: 10/el/Yagi + ASL(m): 68
SO 145 MHz	126	126	DF0A	JN58KI	24220	72	3	4,6 %	SP9KDA	659	PWR/W/150/TRX/Ant/11/Element/ASL/m
SO 145 MHz	127	127	YO2AMU	KN06PE	24133	68	4	4,6 %	DJ7R	801	PWR(W): 400 + TRX: + Ant: 4/X/17/EL + ASL(m): 100
SO 145 MHz	128	128	DF7DJ	JO31TO	24091	77	5	6,0 %	OK1KTW	665	PWR/W/100/TRX/Ant/10/ele/DK7ZB/ASL/m
SO 145 MHz	129	129	DL3IAS	JN49EJ	24068	87	0	0,0 %	OM3KII	682	PWR(W): 30 + TRX: + Ant: 7/Element/Flexa + ASL(m): 121
SO 145 MHz	130	130	DL5RJ	JN68GU	24016	88	11	8,7 %	IQ8BI	609	PWR/W/100/TRX/Ant/9el/Flexa/Yagi/ASL/m
SO 145 MHz	131	131	LY2WR	KO24FO	24011	40	1	3,1 %	DL0HTW	854	PWR(W): 250 + TRX: + Ant: 11/el/M2 + ASL(m):
SO 145 MHz	132	132	DK2CB	JO71IX	23989	73	6	8,5 %	IQ5NN	950	PWR/W/0/TRX/Ant/4x9ele/Yagi/ASL/m
SO 145 MHz	133	133	DA3T	JO71EC	23893	100	9	6,7 %	9A8D	708	PWR(W): 400 + TRX: + Ant: 2x/6EI/Oberender/L/Yagi + ASL(m): 500
SO 145 MHz	134	134	HA5FB	JN97NN	23695	91	7	6,7 %	IQ5NN	679	PWR(W): 500 + TRX: + Ant: 9/el/SWAN/Yagi + ASL(m): 120
SO 145 MHz	135	135	DK4SG	JN58DP	23501	77	13	19,0 %	SP9KDA	685	PWR(W): 750 + TRX: + Ant: Doppelquad/mit/Reflektor + ASL(m): 0
SO 145 MHz	136	136	OK1DEP	JO70OP	23329	94	13	19,9 %	IQ5NN	813	PWR/W/100/TRX/IC7400/Ant/DK7ZB/ASL/m/630
SO 145 MHz	137	137	DL1OJ	JO42QI	23291	86	0	0,0 %	OM3FW	730	PWR/W/400/TRX/Ant/9ele/F9FT/ASL/m
SO 145 MHz	138	138	DJ9KH	JO42LW	23217	71	13	22,1 %	F6HJO/P	729	PWR/W/10/TRX/Ant/5/el/ASL/m

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	139	139	OK1VSJ	JN69IS	23049	84	16	18,6 %	IK4ZHH	647	PWR/W/100/TRX/IC/9700/Ant/2x8/el/DK7ZB/ASL/m/500
SO 145 MHz	140	140	DL4DWA	JO61QH	22841	44	3	7,3 %	IQ5NN	865	PWR/W/600/TRX/Ant/11ele/F9FT/ASL/m
SO 145 MHz	141	141	F4CWN	JN03KN	22353	56	2	2,5 %	G4LOH	862	PWR(W): 120 + TRX: TVT/144/28/SSPA + Ant: 17M2 + ASL(m): 282
SO 145 MHz	142	142	DL5DRG	JO61VA	22018	86	5	5,4 %	9A1N	673	PWR/W/100/TRX/Ant/5/El/Yagi/ASL/m
SO 145 MHz	143	143	OM5MX	JN98BG	21988	82	9	9,4 %	DL6IAK	697	PWR/W/200/TRX/FT/911/PA/Ant/4x/Y/ASL/m/223
SO 145 MHz	144	144	DF8AE	JO41GX	21967	68	4	7,5 %	F6HJO/P	619	PWR/W/50/TRX/Ant/YAGI/15/ele/ASL/m
SO 145 MHz	145	145	DJ2IA	JO61WN	21726	81	1	2,0 %	9A8D	769	PWR(W): 100 + TRX: + Ant: 11/ele/yagi + ASL(m): 135
SO 145 MHz	146	146	DM6EE	JO52IJ	21461	64	3	5,5 %	OM2VL	715	PWR(W): 300 + TRX: + Ant: 9/Element/Yagi + ASL(m): 100
SO 145 MHz	147	147	I4GAD	JN54NL	21179	47	12	24,0 %	HA6W	820	PWR/W/500/TRX/k3/Elecrafl/con/transverter/interno/Ant/16JXX/16/El/Yagi/ASL/m/198
SO 145 MHz	148	148	DF2BR	JO43HB	20929	68	10	11,0 %	OK2R	657	PWR/W/100/TRX/Ant/Quadyagi/ASL/m
SO 145 MHz	149	149	OE4WHG	JN87DC	20872	71	16	22,5 %	DK0MM	637	PWR(W): 400 + TRX: + Ant: 8/el/DK7ZB + ASL(m): 337
SO 145 MHz	150	150	DH6RS	JO71EC	20525	70	4	7,1 %	F6DWG/P	882	PWR(W): 400 + TRX: + Ant: 2x/6El/Oberender/L/Yagi + ASL(m): 500
SO 145 MHz	151	151	DH4NWG	JN59RM	20293	80	10	15,1 %	F6DWG/P	673	PWR/W/0/TRX/Ant/6/ele/light/YAGI/DK7ZB/ASL/m
SO 145 MHz	152	152	DH8WE	JO50TJ	20189	78	7	9,5 %	IQ5NN	764	PWR(W): 100 + TRX: + Ant: 1x/9/ele/F9FT + ASL(m): 586
SO 145 MHz	153	153	9A5AY	JN85OK	20025	78	13	17,5 %	DL0GTH/P	702	PWR(W): 350 + TRX: IC/7100/PA + Ant: 2x12el/9A6DDA + ASL(m): 220
SO 145 MHz	154	154	F5DYD/P	JN03KG	19789	48	3	3,3 %	G4LOH	890	PWR(W): 120 + TRX: FDM/DUO/G4DDK + Ant: 11/EL/2X9/EL + ASL(m): 400
SO 145 MHz	155	155	IK7LMX	JN80XP	19617	34	9	24,3 %	OM3KII	913	PWR/W/500/TRX/ic275/Ant/16el/i0jxx/ASL/m/5
SO 145 MHz	156	156	DL2RUG	JO62OJ	19599	64	3	7,2 %	HG1Z	671	PWR/W/100/TRX/Ant/10/ele/ASL/m
SO 145 MHz	156	156	OK1HCD	JN78FX	19599	77	2	2,0 %	IQ8BI	630	PWR/W/50/TRX/FT991A/Ant/10/el/DK7ZB/ASL/m/381
SO 145 MHz	158	158	DL4SBK	JN48PV	19307	77	6	8,4 %	OM6A	693	PWR/W/750/TRX/Ant/11/El/Yagi/ASL/m
SO 145 MHz	159	159	DK7AC	JO52GF	18934	63	6	10,6 %	F6HJO/P	698	PWR/W/300/TRX/Ant/5/el/Yagi/ASL/m
SO 145 MHz	160	160	DJ5MW	JN47WN	18814	49	2	3,5 %	HG6N	743	PWR/W/300/TRX/Ant/12ele/M2/ASL/m
SO 145 MHz	161	161	DR7R	JO31DF	18673	62	5	7,7 %	OE5NNN/P	693	PWR/W/400/TRX/Ant/7/El/Yagi/ASL/m
SO 145 MHz	162	162	S51WX	JN75OS	18603	52	1	2,0 %	UT5DV	621	PWR(W): 200 + TRX: + Ant: 2x/8/el + ASL(m): 201/m
SO 145 MHz	163	163	DO5MCL	JO43HB	18476	47	6	7,4 %	OM3FW	814	PWR/W/100/TRX/Ant/Doppelquad/ASL/m
SO 145 MHz	164	164	DL5BAW/P	JO42JW	18246	50	2	2,5 %	OM3KII	772	PWR/W/50/TRX/Ant/6/Element/DK7ZB/ASL/m
SO 145 MHz	165	165	DH9SB	JN49NE	18124	53	11	18,4 %	OM3RBS	720	PWR(W): 500 + TRX: + Ant: 13/el/2M + ASL(m): 210
SO 145 MHz	166	166	F1TRE	JN37PV	17779	43	8	17,1 %	OM6A	858	PWR(W): 120 + TRX: FT847 + Ant: 11/ELTS/F9FT + ASL(m): 262
SO 145 MHz	167	167	DL7UP	JN58VC	17756	53	7	11,2 %	TM7M	706	PWR/W/750/TRX/Ant/2x/7/ele/Yagi/ASL/m
SO 145 MHz	168	168	DK1FY	JO52HK	17669	75	10	17,3 %	OM3FW	663	PWR/W/100/TRX/Ant/Duoband/Yagi/5el/8el/nach/DK7ZB/ASL/m
SO 145 MHz	169	169	DL6MHW	JO52TG	17628	59	4	6,3 %	OM2VL	660	PWR/W/50/TRX/Ant/11/El/Flexa/ASL/m
SO 145 MHz	170	170	YU1EM	KN04FP	17512	52	11	20,0 %	SP9KDA	673	PWR(W): 100 + TRX: + Ant: 3/el/QUAD + ASL(m): 330
SO 145 MHz	171	171	DF1DT	JO31EE	17501	71	3	5,6 %	OE5NNN/P	686	PWR/W/25/TRX/Ant/7/ele/Yagi/ASL/m
SO 145 MHz	172	172	SP2HHX	JO94HI	17364	37	7	16,7 %	OM2VL	721	PWR(W): 350 + TRX: + Ant: 11el + ASL(m): 20
SO 145 MHz	173	173	DL8RB	JN39JG	17217	60	5	10,0 %	IQ5NN	773	PWR/W/0/TRX/Ant/9/El/ASL/m
SO 145 MHz	174	174	DD7EQ	JO31IG	17192	62	2	5,6 %	OE5NNN/P	670	PWR/W/100/TRX/Ant/FLEXA/224/ASL/m
SO 145 MHz	175	175	OK1DGR	JO70AE	17148	91	0	0,0 %	F8KID	598	PWR/W/5/TRX/FT1000/TRV/28/144/MHz/Ant/YAGI/9/el/ASL/m/338
SO 145 MHz	176	176	DL2F	JO40LN	17126	70	7	9,2 %	OM3KII	657	PWR/W/100/TRX/Ant/9/el/Yagi/ASL/m
SO 145 MHz	177	177	OE4EIE	JN87CE	16772	63	13	24,5 %	DM5M	615	PWR(W): 100 + TRX: + Ant: 2x11/Yagi + ASL(m): 350
SO 145 MHz	178	178	RT6A	KN95KM	16597	52	0	0,0 %	RA4A	708	PWR(W): 500 + TRX: + Ant: 19/el + ASL(m):
SO 145 MHz	179	179	DK1GS	JO54KH	16558	39	1	3,2 %	DL6NDW	686	PWR(W): 50 + TRX: + Ant: 5el/Quad + ASL(m): 18
SO 145 MHz	180	180	YO9AYN/P	KN24RX	16406	31	4	13,2 %	9A1W	780	PWR(W): 400 + TRX: + Ant: F9FT + ASL(m): 410
SO 145 MHz	181	181	DL8UIL	JO71CR	16355	70	2	0,9 %	PI4GN	539	PWR/W/0/TRX/Ant/10/El/Yagi/ASL/m
SO 145 MHz	182	182	PA1TK	JO22IJ	16304	40	20	34,1 %	OE2M	787	PWR/W/100/TRX/Ant/2x8el/yagi/ASL/m
SO 145 MHz	183	183	DLOSG	JN68HW	16189	63	11	13,7 %	YT5M	747	PWR/W/50/TRX/Ant/9/Element/Yagi/ASL/m
SO 145 MHz	184	184	DL6RDM	JN68KW	16059	72	14	25,2 %	IQ5NN	599	PWR/W/500/TRX/Ant/12/Element/Yagi/ASL/m



Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	185	185	DL5D	JO71EC	15911	50	2	3,5 %	YT5M	861	PWR(W): 400 + TRX: + Ant: 2x6EI/Oberender/L/Yagi + ASL(m): 500
SO 145 MHz	186	186	DM1PIO	JO72BM	15814	67	8	20,1 %	PI4MAX	624	PWR/W/50/TRX/Ant/PA144/432/ASL/m
SO 145 MHz	187	187	DL3WP	JN48NI	15803	46	4	6,9 %	HA6W	840	PWR/W/100/TRX/Ant/2x/5/Element/ASL/m
SO 145 MHz	188	188	DL5EBS	JO31NH	15774	39	9	25,2 %	OM3KII	803	PWR(W): 380 + TRX: + Ant: 2x11el/Yagi + ASL(m): 308
SO 145 MHz	189	189	DF6WE	JO31GO	15679	37	2	3,2 %	OM2Y	838	PWR/W/500/TRX/Ant/11/element/Yagi/ASL/m
SO 145 MHz	190	190	DK9TF	JO31NF	15628	39	2	7,9 %	OM3KII	800	PWR/W/600/TRX/Ant/13/ele/ASL/m
SO 145 MHz	191	191	DLOAU	JN58KI	15500	51	2	2,5 %	9A8D	690	PWR/W/150/TRX/Ant/11/Element/ASL/m
SO 145 MHz	192	192	DG8HJ	JO43XO	15373	49	14	23,8 %	OM3KII	755	PWR/W/0/TRX/Ant/F9Ft/9el/ASL/m
SO 145 MHz	193	193	S59A	JN76XQ	15301	45	4	9,3 %	F8KID	778	PWR(W): 1000 + TRX: TS890 + Ant: 6/el/Yagi + ASL(m): 330/m
SO 145 MHz	194	194	DL8UPB	JO71IW	15162	53	5	9,8 %	9A1E	709	PWR/W/400/TRX/Ant/2x9/ele/Y/ASL/m
SO 145 MHz	195	195	S53BB	JN76HD	15102	47	7	10,7 %	I27UMS	577	PWR(W): 200 + TRX: Murka + Ant: 11el + ASL(m): 300
SO 145 MHz	196	196	F6GCT	JN18MP	15086	46	7	12,6 %	DL0GTH/P	639	PWR(W): 80 + TRX: TX/144 + Ant: 7/EL + ASL(m): 120
SO 145 MHz	197	197	DJ2AX	JO50VW	14983	69	9	15,6 %	9A2AE	630	PWR/W/0/TRX/Ant/5/ele/ASL/m
SO 145 MHz	198	198	HB9BAS	JN37SM	14830	29	2	7,7 %	OM6A	850	PWR(W): 750 + TRX: + Ant: 13ele + ASL(m):
SO 145 MHz	199	199	IK3GHR	JN55QQ	14805	32	3	8,6 %	HA6W	739	PWR/W/300/TRX/db6nt/Ant/12/el/quagi/hm/ASL/m/200
SO 145 MHz	200	200	YO2IW	KN05NU	14802	52	10	19,6 %	IK4ZHH	745	PWR(W): 200 + TRX: + Ant: Tonna9/el + ASL(m):
SO 145 MHz	201	201	G4YPC	IO91RH	14549	69	3	8,1 %	F6HJO/P	711	PWR(W): 400 + TRX: + Ant: 9ele/Vagarda/17ele/Tonna + ASL(m): 26
SO 145 MHz	202	202	DL6UHA	JO71HR	14530	54	3	3,4 %	OR6T	684	PWR/W/100/TRX/Ant/11/el/LY/ASL/m
SO 145 MHz	203	203	DM5LR	JO71EC	14486	38	5	13,2 %	F6DWG/P	882	PWR(W): 400 + TRX: + Ant: 2x6EI/Oberender/L/Yagi + ASL(m): 500
SO 145 MHz	204	204	HB9AOF	JN36AD	14457	47	5	13,2 %	OL7C	688	PWR(W): 300 + TRX: + Ant: 21/elts + ASL(m): 425
SO 145 MHz	205	205	DJ1YFK	JN58TF	14262	53	1	3,9 %	HG7B	546	PWR/W/20/TRX/Ant/Quad/ASL/m
SO 145 MHz	206	206	DK0RA	JO40LB	14226	69	3	7,8 %	9A2AE	711	PWR/W/90/TRX/Ant/10el/ASL/m
SO 145 MHz	207	207	OK2PIM	JN89UJ	14125	68	3	4,8 %	DQ2C	580	PWR/W/5/TRX/FT/818ND/Ant/7/el/yagi/ASL/m/345
SO 145 MHz	208	208	F5MFI	JN07XT	13878	44	1	1,9 %	DL0GTH/P	750	PWR(W): 19 + TRX: FT991A + Ant: 11/ELE/LFA + ASL(m): 145
SO 145 MHz	209	209	OE1ILW/3	JN77XX	13877	56	4	9,4 %	DK0MM	570	PWR(W): 400 + TRX: + Ant: 5ele + ASL(m): 1037
SO 145 MHz	210	210	DF7TS	JN48RN	13840	58	7	14,3 %	IQ5NN	605	PWR(W): 500 + TRX: + Ant: 2x10 + ASL(m): 475
SO 145 MHz	211	211	DL1EIP	JO31DF	13806	43	6	14,3 %	OE5NNN/P	693	PWR/W/400/TRX/Ant/7/Element/Yagi/ASL/m
SO 145 MHz	212	212	HA4ND	JN97MJ	13753	48	2	2,2 %	IK4PMB	696	PWR(W): 100 + TRX: + Ant: AnJo/014408 + ASL(m): 103
SO 145 MHz	213	213	DL5DWF	JO71AA	13714	57	3	6,0 %	OR6T	642	PWR/W/100/TRX/Ant/7/Element/ASL/m
SO 145 MHz	214	214	DF1HC	JO43UQ	13668	42	6	13,2 %	F6DWG/P	686	PWR/W/85/TRX/Ant/12/Element/Tonna/ASL/m
SO 145 MHz	215	215	DG1HXJ	JN58TE	13598	60	13	25,6 %	IQ8BI	546	PWR(W): 300 + TRX: + Ant: 2x10el/Yagi + ASL(m): 12
SO 145 MHz	216	216	F2CT	IN93GJ	13269	30	3	12,0 %	F8KID	835	PWR(W): 120 + TRX: K3S/TVT + Ant: 14EL/YU1CF + ASL(m): 135
SO 145 MHz	217	217	DG6ME	JO51KV	13239	49	2	7,3 %	OM6A	640	PWR(W): 90 + TRX: + Ant: 7/Element/Yagi + ASL(m): 172
SO 145 MHz	218	218	DK7VN	JN68CW	13126	48	11	18,0 %	HA6W	616	PWR/W/0/TRX/Ant/13el/ASL/m
SO 145 MHz	219	219	DK7AW	JO51ET	13079	52	5	7,8 %	F6DWG/P	627	PWR/W/40/TRX/Ant/4ele/Yagi/indoor/ASL/m
SO 145 MHz	220	220	OK2VG	JN99CQ	13018	57	4	10,6 %	DQ2C	621	PWR/W/100/TRX/IC/910/Ant/7/el/Quad/ASL/m/238
SO 145 MHz	221	221	DL2LSM	JO61GH	12990	52	2	4,0 %	S59P	583	PWR/W/300/TRX/Ant/11El/Tonna/ASL/m
SO 145 MHz	222	222	DK0SU	JN48NR	12983	42	4	8,3 %	OK6M	669	PWR/W/400/TRX/Ant/9/element/yagi/ASL/m
SO 145 MHz	223	223	DF3TE	JO30JP	12671	32	3	8,6 %	OM3KII	809	PWR/W/100/TRX/Ant/10/El/ASL/m
SO 145 MHz	224	224	F5DE	JN05DP	12646	47	5	12,0 %	OR6T	675	PWR(W): 80 + TRX: IC7400 + Ant: 9L/MENTS/YAGI + ASL(m): 108
SO 145 MHz	225	225	F6APE	IN97PI	12576	39	2	8,9 %	DL6BF	803	PWR(W): 120 + TRX: TS2000/AMPLI + Ant: 4/11/EL/YAGI + ASL(m): 94
SO 145 MHz	226	226	DK2GZ	JN48GW	12559	62	11	19,4 %	PI4GN	508	PWR/W/0/TRX/Ant/M2/Loop/ASL/m
SO 145 MHz	227	227	DL8ZT	JO62NA	12505	53	7	10,1 %	HG1Z	636	PWR/W/100/TRX/Ant/17El/Yagi/ASL/m
SO 145 MHz	228	228	DK7XX	JO53NM	12485	39	3	9,8 %	OM3KII	693	PWR(W): 100 + TRX: + Ant: 17Ele/Tonna + ASL(m): 45
SO 145 MHz	229	229	OK2BMJ	JN89VD	12214	66	1	5,7 %	DR4W	459	PWR/W/400/TRX/IC7400/Ant/7el/9el/Yagi/ASL/m/320
SO 145 MHz	230	230	DL5BCQ	JO42ES	12069	42	8	20,0 %	F6DWG/P	554	PWR/W/100/TRX/Ant/2x11/ele/Yagi/ASL/m

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	231	231	DL2DCX	JO31WN	11919	61	6	15,6 %	G3LTF	648	PWR(W): 500 + TRX: + Ant: 11ele/Yagi + ASL(m):
SO 145 MHz	232	232	DL0SEL	JO40LB	11898	46	4	6,3 %	OM2Y	632	PWR/W/90/TRX/Ant/10/EL/Yagi/ASL/m
SO 145 MHz	233	233	YO5AVN	KN17WW	11836	31	3	7,1 %	OK2KGB	645	PWR(W): 200 + TRX: + Ant: 3wl + ASL(m): 0
SO 145 MHz	234	234	DF8IU	JN49QM	11828	46	9	14,9 %	9A4M	701	PWR(W): 50 + TRX: + Ant: 19/el/LPDA + ASL(m): 445
SO 145 MHz	235	235	F4BIT	JN38KN	11800	49	7	17,1 %	IQ5NN	707	PWR(W): 80 + TRX: IC/910H + Ant: 11/F9FT/VHF + ASL(m): 312
SO 145 MHz	236	236	DL1HBT	JO43WL	11775	44	3	7,3 %	F6DWG/P	681	PWR/W/80/TRX/Ant/9/Element/Flexa/Yagi/ASL/m
SO 145 MHz	237	237	9A3SM	JN85FW	11743	49	3	8,2 %	OL4N	569	PWR(W): 300 + TRX: TS/2000 + Ant: 16/elem/DL6WU + ASL(m): 162
SO 145 MHz	238	238	DB3LO	JO51MV	11643	49	6	15,6 %	OM3FW	606	PWR/W/50/TRX/Ant/6el/Yagi/ASL/m
SO 145 MHz	239	239	DJ4WT	JN49EL	11641	44	7	14,4 %	OM6A	757	PWR/W/100/TRX/Ant/9/el/Flexa/Yagi/ASL/m
SO 145 MHz	240	240	SP2WPPY	JO94FL	11427	24	0	0,0 %	OM2VL	734	PWR(W): 350 + TRX: + Ant: 12/elem/yagi/DK7ZB + ASL(m):
SO 145 MHz	241	241	DL4ZBG	JO41QG	11186	34	5	18,3 %	9A2AE	772	PWR/W/700/TRX/Ant/11/el/YU1CF/ASL/m
SO 145 MHz	242	242	UT8LE	KN79WWW	11184	40	0	0,0 %	RK3DWW	659	PWR(W): 50 + TRX: + Ant: 17el + ASL(m):
SO 145 MHz	243	243	DD7UW	JO71BF	11143	51	3	7,1 %	9A2AE	586	PWR/W/0/TRX/Ant/yagi/10el/ASL/m
SO 145 MHz	244	244	DL6SRD	JN48PT	11127	39	2	2,2 %	IQ5NN	636	PWR/W/200/TRX/Ant/6/ELE/YAGI/ASL/m
SO 145 MHz	245	245	F0EAZ	IN98MH	11036	37	5	15,9 %	F5DYD/P	579	PWR(W): 10 + TRX: FT/847 + Ant: 10/ELEMENTS + ASL(m): 100
SO 145 MHz	246	246	DF3OL	JO52EJ	10960	45	2	4,5 %	OM2Y	642	PWR/W/30/TRX/Ant/4el/Yagi/ASL/m
SO 145 MHz	247	247	DB5DY	JO30WW	10878	42	4	9,3 %	OE2M	515	PWR(W): 100 + TRX: + Ant: 7ele/Yagi + ASL(m): 405
SO 145 MHz	248	248	DL3TF	JO71FV	10824	31	3	10,3 %	9A2AE	650	PWR(W): 700 + TRX: + Ant: 9/Element/Yagi + ASL(m): 75
SO 145 MHz	249	249	DK2YCT	JO32RG	10791	38	0	0,0 %	OK1KCB	614	PWR/W/100/TRX/Ant/14/el/Yagi/ASL/m
SO 145 MHz	250	250	F5VKV	JN33RR	10477	23	3	12,2 %	IZ7UMS	799	PWR(W): 100 + TRX: IC9700 + Ant: 2X10/YU7EF + ASL(m): 200
SO 145 MHz	251	251	F5NWY	JN38UN	10229	41	6	12,3 %	OM3KII	734	PWR(W): 50 + TRX: FT897 + Ant: 11/ELEMENTS/FLEXA + ASL(m): 180
SO 145 MHz	252	252	F6FET	IN98UD	10192	33	3	10,6 %	HB9N	551	PWR(W): 120 + TRX: + Ant: 16/ELE + ASL(m): 112
SO 145 MHz	253	253	F5UMP	JO10QL	10068	23	10	27,9 %	OE5D	766	PWR(W): 120 + TRX: IC/9700 + Ant: 2X/11/EL/VHF/2X23/EL/UHF + ASL(m): 42
SO 145 MHz	254	254	OK1FPG	JN79MJ	10058	50	0	0,0 %	DK0MM	459	PWR/W/70/TRX/TS2000X/Ant/M2/ASL/m/601
SO 145 MHz	255	255	F5MYK	IN97GJ	9989	33	2	8,2 %	DF3VM	643	PWR(W): 120 + TRX: IC910H + Ant: 9/ELTS/TONNA + ASL(m): 73
SO 145 MHz	256	256	OM7PY	JN98UI	9955	46	5	13,5 %	DJ7R	597	PWR(W): 30 + TRX: + Ant: 8el + ASL(m): 200
SO 145 MHz	257	257	DL0VR	JO31MH	9884	59	6	17,8 %	M7T	563	PWR(W): 100 + TRX: + Ant: 17/elm/M + ASL(m): 250
SO 145 MHz	258	258	DK8CB	JO31QR	9874	39	6	11,1 %	HB9EWY	492	PWR(W): 100 + TRX: + Ant: 2xBig/Wheel + ASL(m): 0
SO 145 MHz	259	259	IK7FPU	JN71SU	9871	20	0	0,0 %	DK6AS	929	PWR/W/100/TRX/Icom/ic746/Ant/20/el/shark/ASL/m/200
SO 145 MHz	260	260	DK9CK	JO30ON	9867	33	6	12,4 %	OE5NNN/P	602	PWR/W/250/TRX/Ant/7/El/ASL/m
SO 145 MHz	261	261	I1BPU	JN45DR	9863	40	3	9,3 %	9A2AE	647	PWR(W): 400 + TRX: + Ant: 7/el/dk7zb + ASL(m): 300
SO 145 MHz	262	262	DL1KAS	JO30UX	9794	42	12	17,9 %	OM4CW	771	PWR/W/100/TRX/Ant/DoppelQuad/ASL/m
SO 145 MHz	263	263	DH1PAL	JO30JP	9669	24	1	3,4 %	OM3KII	809	PWR/W/100/TRX/Ant/10/El/ASL/m
SO 145 MHz	264	264	IK7JNM	JN80XO	9642	18	7	37,8 %	OM3FW	909	PWR/W/500/TRX/ic/9700/Ant/12jxx2/ASL/m/18
SO 145 MHz	265	265	DL7LTM	JO61EI	9502	42	7	15,0 %	F6HJO/P	694	PWR/W/150/TRX/Ant/LogPer/ASL/m
SO 145 MHz	266	266	DB1YV	JO31RS	9208	26	9	23,7 %	OM3KII	796	PWR/W/50/TRX/Ant/9/El/Yagi/ASL/m
SO 145 MHz	267	267	DK3WG	JO72GI	9178	17	0	0,0 %	9A8D	826	PWR/W/750/TRX/Ant/6x14el/ASL/m
SO 145 MHz	268	268	DK6QW	JO31LO	9152	33	7	18,9 %	OM2Y	811	PWR/W/100/TRX/Ant/17/Element/Tonna/ASL/m
SO 145 MHz	269	269	DK2TX	JN59LN	9123	45	6	13,3 %	IQ5NN	679	PWR/W/100/TRX/Ant/yagi/ASL/m
SO 145 MHz	270	270	DF9GH	JN38WA	8967	33	3	8,1 %	IQ5NN	614	PWR(W): 110 + TRX: + Ant: 7/element/FlexaYagi + ASL(m):
SO 145 MHz	271	271	G0JJG	JO02ME	8849	32	1	3,2 %	DK6AS	766	PWR(W): 80 + TRX: + Ant: 5/8/ele/2m/70cm/dual/band + ASL(m): 47
SO 145 MHz	272	272	OK2LC	JN88AU	8796	41	2	7,5 %	IQ5NN	647	PWR/W/50/TRX/IC/910H/Ant/6/el/OK5IM/ASL/m/280
SO 145 MHz	273	273	IK1APW	JN44JR	8790	18	2	10,1 %	F6DWG/P	747	PWR(W): 100 + TRX: + Ant: YAGI/17EL + ASL(m): 280
SO 145 MHz	274	274	F6GOE	JN15EQ	8787	24	3	10,0 %	DL0GTH/P	857	PWR(W): 100 + TRX: FT100/Tono/MR150 + Ant: 2/16/EL/TONNA + ASL(m): 841
SO 145 MHz	275	275	DM3Y	JO72GH	8711	28	2	8,0 %	9A2AE	694	PWR/W/0/TRX/Ant/13/ele/ASL/m
SO 145 MHz	276	276	HB9CQL	JN37UM	8598	34	8	20,3 %	OK1KKI	580	PWR(W): 100 + TRX: + Ant: 13ele + ASL(m): 0

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	277	277	DL5ME	JO52SD	8500	21	4	19,4 %	9A2AE	755	PWR(W): 100 + TRX: + Ant: 9/Ele/Yagi + ASL(m):
SO 145 MHz	278	278	OL5Y	JN79MW	8082	37	4	12,3 %	DK5PD	519	PWR/W/50/TRX/MB1/Ant/5Y/ASL/m/406
SO 145 MHz	279	279	F5HB	IN95OE	7883	25	3	20,0 %	G3MDG	733	PWR(W): 100 + TRX: IC/9700 + Ant: 11/L/MENTS + ASL(m): 27
SO 145 MHz	280	280	DL7KMA	JO62NK	7844	38	3	9,1 %	OM3KII	513	PWR/W/100/TRX/Ant/10/Element/Yagi/ASL/m
SO 145 MHz	281	281	DL8OAY	JO52AO	7754	32	7	24,2 %	F8KID	507	PWR/W/50/TRX/Ant/8/ele/Yagi/ASL/m
SO 145 MHz	282	282	DK1FE	JO30IN	7741	31	1	4,3 %	G0LTG	653	PWR/W/100/TRX/Ant/Yagi/ASL/m
SO 145 MHz	283	283	F6BUL	JN35BV	7716	26	3	15,4 %	DK6AS	564	PWR(W): 80 + TRX: TX/144 + Ant: 11/L/MENTS + ASL(m): 540
SO 145 MHz	284	284	OK1VOF	JN89EX	7669	47	5	12,9 %	DQ2C	499	PWR/W/100/TRX/ICOM/9100/Ant/4/el/Y/ASL/m/360
SO 145 MHz	285	285	F6KBN/P	JN07GD	7639	29	9	28,3 %	G4LOH	536	PWR(W): 100 + TRX: TX/144 + Ant: 2X7/ELEM/QUAD + ASL(m): 120
SO 145 MHz	286	286	I3JUK	JN55WI	7413	37	8	15,4 %	OM3WLH	720	PWR/W/100/TRX/IC9700/Ant/6/el/ASL/m/12
SO 145 MHz	287	287	OK4RM	JO70NT	7371	46	3	3,3 %	PI4GN	641	PWR/W/10/TRX/FT/991A/Ant/3el/ASL/m/666
SO 145 MHz	288	288	I2SVA	JN45NT	7289	28	13	33,9 %	F4CWN	699	PWR/W/500/TRX/Ant/2x17/el/ASL/m/600
SO 145 MHz	289	289	DK9HE	JO53BI	7255	26	4	18,0 %	OK1KTW	592	PWR/W/0/TRX/Ant/10/el/ASL/m
SO 145 MHz	290	290	SQ1GU	JO74TE	7121	19	4	17,1 %	OM2VL	718	PWR(W): 100 + TRX: + Ant: Yagi + ASL(m): 50
SO 145 MHz	291	291	DL5ANS	JO50UL	7024	31	3	6,0 %	7S7V	579	PWR(W): 10 + TRX: + Ant: 4/ele/Yagi + ASL(m): 450
SO 145 MHz	292	292	S54O	JN75NT	6854	29	5	22,5 %	DK6AS	518	PWR(W): 1000 + TRX: FT736 + Ant: 17el/F9FT + ASL(m): 180
SO 145 MHz	293	293	YO5QDI	KN17XS	6848	16	3	16,3 %	OK2KGB	657	PWR(W): 50 + TRX: + Ant: 8EL + ASL(m): 0
SO 145 MHz	294	294	DH0HAN	JN59LO	6704	37	4	11,5 %	IQ5NN	683	PWR/W/50/TRX/Ant/7/Element/Yagi/ASL/m
SO 145 MHz	295	295	F4HGU	JN08VS	6570	22	10	35,2 %	DK6AS	691	PWR(W): 150 + TRX: + Ant: F9FT + ASL(m): 126
SO 145 MHz	295	295	IW2FZR	JN46WE	6570	23	6	23,6 %	9A1N	557	PWR/W/500/TRX/ts2000/Ant/4x7/ASL/m/400
SO 145 MHz	297	297	DL9OCG	JN49PI	6548	34	5	20,6 %	OM2Y	599	PWR/W/200/TRX/Ant/7el/beam/ASL/m
SO 145 MHz	298	298	DO8GZ	JN58SD	6438	28	1	7,4 %	9A4M	482	PWR(W): 50 + TRX: + Ant: 5ele/Yagi + ASL(m):
SO 145 MHz	299	299	DF2IAX	JN48EV	6394	36	11	24,1 %	PI4GN	510	PWR/W/600/TRX/Ant/15/e/Yagi/ASL/m
SO 145 MHz	300	300	OK1JDJ	JO60WQ	6343	41	9	25,2 %	9A2AE	536	PWR/W/5/TRX/FT817/Ant/5/el/Yagi/ASL/m/800
SO 145 MHz	301	301	OK1DUG	JO60WP	6279	36	4	15,5 %	S53V	501	PWR/W/100/TRX/Ts2000/Ant/10el/DK7ZB/ASL/m/250
SO 145 MHz	302	302	F5FDC	JN04SC	6133	18	4	22,9 %	I2YAV	798	PWR(W): 50 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 120
SO 145 MHz	303	303	DJ8WK	JO30XT	6077	24	4	16,6 %	OE2M	502	PWR/W/400/TRX/Ant/8/El/Yagi/ASL/m
SO 145 MHz	304	304	DF2CH	JO31OL	6061	42	1	3,5 %	HB9EWY	464	PWR/W/100/TRX/Ant/Big/Wheel/ASL/m
SO 145 MHz	305	305	DJ3GE	JO30NS	6056	26	3	6,1 %	OK1KCB	564	PWR/W/30/TRX/Ant/4/Ele/Yagi/von/Cudee/11m/high/ASL/m
SO 145 MHz	306	306	DA2R	JN69EM	6041	32	4	18,4 %	9A2AE	485	PWR/W/60/TRX/Ant/yagi/ASL/m
SO 145 MHz	307	307	DF3CE	JN49QM	6023	39	10	24,6 %	F6HJO/P	401	PWR(W): 50 + TRX: + Ant: single/YAGI + ASL(m):
SO 145 MHz	308	308	DL1FAC	JO54HD	5768	15	3	23,9 %	DL6NDW	668	PWR/W/400/TRX/Ant/Dipole/ASL/m
SO 145 MHz	309	309	SM4HFI	JP70TO	5514	11	1	5,8 %	EW6FS	909	PWR(W): 200 + TRX: + Ant: 2x/17/el/M2 + ASL(m): 190
SO 145 MHz	310	310	DJ3XG	JO51MV	5460	16	1	4,4 %	F6HJO/P	684	PWR/W/100/TRX/Ant/5/El/Yagi/ASL/m
SO 145 MHz	311	311	DF1PU	JO40AO	5433	26	2	6,6 %	OE2M	483	PWR/W/300/TRX/Ant/9/el/Yagi/ASL/m
SO 145 MHz	312	312	DL1RIO	JN58SE	5317	41	6	28,2 %	IQ5NN	521	PWR/W/50/TRX/Ant/Big/Wheel/ASL/m
SO 145 MHz	313	313	DL5HF	JO43WL	5282	20	5	17,1 %	OK2KGB	593	PWR(W): 50 + TRX: + Ant: 2x/7/Ele/Yagi/Flexa/FX/213 + ASL(m): 9
SO 145 MHz	314	314	HB9CXK	JN47PM	5275	21	3	15,6 %	OL3Z	467	PWR(W): 300 + TRX: + Ant: 11/El/Yagi + ASL(m): 532
SO 145 MHz	315	315	YO5TP	KN16SS	5241	14	2	8,4 %	S51ZO	553	PWR(W): 300 + TRX: + Ant: YU1CF/12EL + ASL(m): 375
SO 145 MHz	316	316	DL5KCI	JO30CR	5232	24	6	24,1 %	DJ8MS	529	PWR(W): 200 + TRX: + Ant: 11/Elem/Yagi + ASL(m): 300m
SO 145 MHz	317	317	OK2IGL	JN89JB	5187	28	2	8,1 %	DQ2C	511	PWR/W/50/TRX/FT897/Ant/6el/Yagi/ASL/m/343
SO 145 MHz	318	318	PE3T	JO21SS	5151	24	3	12,3 %	DA2X	575	PWR/W/180/TRX/Ant/16i0JXX/ASL/m/20
SO 145 MHz	319	319	HB9BOS	JN37TM	5121	25	10	32,6 %	DF6BF	538	PWR(W): 90 + TRX: + Ant: 7/ele + ASL(m): 0
SO 145 MHz	320	320	DF2ET/P	JO31OM	5113	40	3	15,3 %	DL6NDW	466	PWR(W): 10 + TRX: + Ant: 5el + ASL(m): 150
SO 145 MHz	321	321	DL2BUM	JO72GG	5109	17	3	12,5 %	HG1Z	626	PWR/W/100/TRX/Ant/10el/Yagi/ASL/m
SO 145 MHz	322	322	SP2MHC	JO94IE	5096	14	2	32,9 %	OM2Y	609	PWR(W): 50 + TRX: + Ant: 9/ELEM/YAGI + ASL(m): 40m

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	323	323	DH2PA	JN49AE	5085	22	1	5,0 %	OM5AW	740	PWR/W/50/TRX/Ant/Yagi/10ele/ASL/m
SO 145 MHz	324	324	DF4ZL	JN49GX	5033	30	0	0,0 %	F6DWG/P	462	PWR/W/0/TRX/Ant/2/Ele/ASL/m
SO 145 MHz	325	325	E71W	JN93EU	4858	20	2	16,2 %	IQ3LX	542	PWR(W): 150 + TRX: IC/7000/PA + Ant: 8el/Q7/el/Yagi + ASL(m): 520
SO 145 MHz	326	326	DM2DXG	JO51MV	4826	20	0	0,0 %	F8KID	494	PWR/W/25/TRX/Ant/LPDA/ASL/m
SO 145 MHz	327	327	DL5YL	JO72BH	4795	25	0	0,0 %	DL4YR	500	PWR/W/500/TRX/Ant/2/9ele/ASL/m
SO 145 MHz	328	328	F5NBX	JN05RN	4754	18	2	9,3 %	F8KID	501	PWR(W): 10 + TRX: IC/706 + Ant: 9/ELTS/TONNA + ASL(m): 414
SO 145 MHz	329	329	DG3EK	JO44VL	4724	9	2	18,0 %	F6DWG/P	747	PWR(W): 750 + TRX: + Ant: 12el/yagi + ASL(m): 28
SO 145 MHz	330	330	DJ9HX	JN49PG	4693	28	4	11,7 %	TM7M	490	PWR/W/40/TRX/Ant/Rundstrahler/ASL/m
SO 145 MHz	331	331	DL2MAJ	JN58JD	4691	14	7	30,1 %	OM3FW	539	PWR/W/100/TRX/Ant/8/Ele/Yagi/DK7ZB/28/Ohm/ASL/m
SO 145 MHz	332	332	DL6NEJ	JN59MN	4660	28	3	16,4 %	IK4PMB	561	PWR/W/80/TRX/Ant/7/ele/yagi/ASL/m
SO 145 MHz	333	333	DO3TD	JO43HB	4580	20	1	2,0 %	OK1KHL	609	PWR/W/100/TRX/Ant/Doppelquad/ASL/m
SO 145 MHz	334	334	DK5EQ	JO31QG	4578	24	2	8,8 %	F6DWG/P	411	PWR/W/100/TRX/Ant/11/element/ASL/m
SO 145 MHz	335	335	DL1ARK	JO60UX	4480	26	1	7,5 %	S54W	501	PWR(W): 100 + TRX: + Ant: 5el/Yagi + ASL(m): 320
SO 145 MHz	336	336	I3MTM	JN55PP	4410	30	6	28,8 %	DJ7R	423	PWR/W/200/TRX/4CX250/Ant/Yagi/20/El/Shark/ASL/m/230
SO 145 MHz	337	337	I1LSN	JN45AN	4379	13	1	11,3 %	OM3KII	817	PWR/W/50/TRX/ts2000/Ant/25JXX70/ASL/m/400
SO 145 MHz	338	338	DL6ZEJ/P	JO51LS	4346	19	0	0,0 %	OM2Y	570	PWR/W/50/TRX/Ant/HB9CV/ASL/m
SO 145 MHz	339	339	F5MGD	JN19KK	4320	14	1	9,9 %	DR4W	626	PWR(W): 100 + TRX: FT221R + Ant: 4ELTS + ASL(m): 77
SO 145 MHz	340	340	F5OUO	IN96GR	4315	21	4	28,9 %	F5UMP	548	PWR(W): 100 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 95
SO 145 MHz	341	341	DM2BKB	JO53QP	4259	19	5	20,3 %	SF6F	476	PWR/W/50/TRX/Ant/5/ele/Yagi/ASL/m
SO 145 MHz	342	342	F4FRG	IN98KE	4178	16	7	42,9 %	DF3VM	593	PWR(W): 100 + TRX: YAESU/FT736 + Ant: YAGI/9/ELEMENTS + ASL(m): 166
SO 145 MHz	343	343	DL4EBW	JO31NH	4161	16	6	20,3 %	OK1KHL	642	PWR/W/300/TRX/Ant/14/Element/Parabeam/ASL/m
SO 145 MHz	344	344	LZ6Z	KN13OJ	3970	8	1	5,0 %	S59P	667	PWR(W): 350 + TRX: + Ant: 9el + ASL(m): 573
SO 145 MHz	345	345	DO1HLS	JN68MU	3888	19	12	38,9 %	DJ0WW	381	PWR/W/60/TRX/Ant/12ele/Yagi/ASL/m
SO 145 MHz	346	346	DL9SUD	JO53QO	3824	19	4	28,7 %	SF6F	480	PWR/W/5/TRX/Ant/7/El/Yagi/ASL/m
SO 145 MHz	347	347	DJ3AK	JO52GJ	3775	13	2	12,3 %	OM3KII	641	PWR/W/120/TRX/Ant/4el/Yagi/ASL/m
SO 145 MHz	348	348	PA0FEI	JO33BC	3642	14	1	5,6 %	OK1FPQ	586	PWR/W/50/TRX/Ant/7/el/ASL/m/9
SO 145 MHz	349	349	DL4DG	JO31PL	3633	22	4	2,3 %	OK7O	455	PWR/W/100/TRX/Ant/4/El/X/Quad/ASL/m
SO 145 MHz	350	350	PA7KY	JO32LR	3600	10	4	31,2 %	F6HJO/P	680	PWR/W/50/TRX/Ant/4/X/3/el/DK7ZB/ASL/m/20/Meter
SO 145 MHz	351	351	HA2VR	JN97KO	3496	14	1	6,6 %	IK5AMB	696	PWR(W): 400 + TRX: + Ant: 10el + ASL(m): 300
SO 145 MHz	351	351	IK3MLF	JN55WJ	3496	12	2	15,9 %	OM5AW	570	PWR/W/100/TRX/IC/9700/Ant/17/ELEMENTI/ASL/m/40
SO 145 MHz	353	353	DF0WSB	JO31FG	3453	19	1	6,0 %	OE5D	605	PWR/W/80/TRX/Ant/9/ele/Yagi/ASL/m
SO 145 MHz	354	354	F8TMQ	JN25LI	3450	14	7	39,2 %	DQ2C	513	PWR(W): 100 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 269
SO 145 MHz	355	355	F5GKW	JN05LU	3422	12	1	6,9 %	OR6T	631	PWR(W): 50 + TRX: icom/7400 + Ant: 17/elements + ASL(m): 295
SO 145 MHz	356	356	SP9CCA	JN99NQ	3417	23	6	33,1 %	S59P	413	PWR(W): 70 + TRX: + Ant: DL7KM + ASL(m): 393mnp
SO 145 MHz	357	357	F8DHA	IN95RO	3383	17	4	24,2 %	F6DWG/P	496	PWR(W): 100 + TRX: FT736 + Ant: 9/ELEMENTS + ASL(m): 59
SO 145 MHz	358	358	DL4MN	JO51JT	3371	22	2	7,3 %	OR6T	424	PWR/W/100/TRX/Ant/9el/F9FT/ASL/m
SO 145 MHz	359	359	YO2IS	KN05PS	3365	14	1	7,2 %	OM6A	416	PWR(W): 100 + TRX: + Ant: 10EL/DJ9BV + ASL(m): 80
SO 145 MHz	360	360	DN6RDM	JN68KW	3327	12	0	0,0 %	T7/I4GHG	562	PWR/W/0/TRX/Ant/12/Element/Yagi/ASL/m
SO 145 MHz	361	361	DL2BJB	JO42PT	3323	10	0	0,0 %	OK2KGB	570	PWR/W/300/TRX/Ant/2X11EL/ASL/m
SO 145 MHz	362	362	F6ETI	JN05RE	3215	11	0	0,0 %	F8KID	533	PWR(W): 120 + TRX: FT/225/150W + Ant: 17/ELTS + ASL(m): 142
SO 145 MHz	363	363	DG1YBN	JO31VX	3170	23	4	24,3 %	DL6NDW	486	PWR(W): 95 + TRX: + Ant: 5/Ele/Yagi + ASL(m): 54
SO 145 MHz	364	364	SP2XX	JO94LF	3149	11	1	0,0 %	OM6A	571	PWR(W): 100 + TRX: + Ant: 10el + ASL(m): 20
SO 145 MHz	365	365	DL2FQ	JN49EW	3135	19	1	4,8 %	OL3Y	324	PWR/W/100/TRX/Ant/16/el/I0JXX/ASL/m
SO 145 MHz	365	365	F6GTH	JN39DC	3135	15	6	33,9 %	DM5M	405	PWR(W): 50 + TRX: ft897 + Ant: 8/ELE/DK7ZB + ASL(m): 250
SO 145 MHz	367	367	DL8RH	JO40MC	3128	24	5	11,0 %	F6HJO/P	441	PWR(W): 50 + TRX: + Ant: Vertical + ASL(m): 0
SO 145 MHz	368	368	F5AOL	JN18EI	3113	12	3	22,2 %	DK6AS	660	PWR(W): 80 + TRX: IC9700 + Ant: 9ELTS + ASL(m): 100

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	369	369	DK6AC	JO52IJ	3043	12	4	26,1 %	OM2Y	624	PWR/W/100/TRX/Ant/9/Element/Yagi/ASL/m
SO 145 MHz	370	370	OK1ARO	JO70FA	2838	27	3	10,4 %	OM6A	329	PWR/W/20/TRX/Icom/706R11/Ant/Yagi/5el/ASL/m/295
SO 145 MHz	371	371	DJ2MT	JN68KW	2814	18	1	3,6 %	IQ5NN	599	PWR/W/60/TRX/Ant/Yagi/12/el/ASL/m
SO 145 MHz	372	372	F6ABX	JN03QO	2797	10	0	0,0 %	F8KID	682	PWR(W): 90 + TRX: IC275H + Ant: 16/EL/TONNA + ASL(m): 200
SO 145 MHz	373	373	DL8EKI	JO33OO	2795	8	1	9,5 %	F6DWG/P	559	PWR/W/100/TRX/Ant/7/ele/ASL/m
SO 145 MHz	374	374	DK5AJ	JO51GO	2787	13	1	6,9 %	DK0OG	389	PWR/W/160/TRX/Ant/9/EI/Wimo/ASL/m
SO 145 MHz	375	375	F5JJA	JN08GM	2758	10	5	28,1 %	F6HJO/P	468	PWR(W): 70 + TRX: IC910 + Ant: YAGI/X13/144 + ASL(m): 200
SO 145 MHz	376	376	DL2ZAY	JO40FD	2753	10	4	26,1 %	OE5D	419	PWR/W/5/TRX/Ant/GP/ASL/m
SO 145 MHz	377	377	DL0TZ	JN59LN	2739	22	4	15,5 %	9A2AE	562	PWR/W/50/TRX/Ant/7/ele/Yagi/ASL/m
SO 145 MHz	378	378	DC2VE	JN39KG	2664	16	1	9,4 %	F6DWG/P	347	PWR/W/500/TRX/Ant/5/8Ele/Duoband/Yagi/DK7ZB/ASL/m
SO 145 MHz	379	379	F4EEJ/P	IN95VL	2629	16	4	30,4 %	F6DWG/P	500	PWR(W): 100 + TRX: FT/897/PA + Ant: 13/L/MENTS/TONNA + ASL(m): 80
SO 145 MHz	380	380	OK1LN	JN79AI	2625	9	2	12,6 %	IK4PMB	584	PWR/W/100/TRX/kx3/Ant/duo10/20y/ASL/m/510
SO 145 MHz	381	381	UX2QL	KN87DQ	2610	12	0	0,0 %	RT7G	519	PWR(W): 5 + TRX: + Ant: 4el + ASL(m):
SO 145 MHz	382	382	F4HER	JN06CL	2597	11	3	31,4 %	F6ACU	505	PWR(W): 40 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 135
SO 145 MHz	383	383	DF1PY	JO30NO	2589	20	3	23,7 %	DJ7R	353	PWR/W/0/TRX/Ant/5/8/Lambda/unter/Dach/ASL/m
SO 145 MHz	384	384	F6IRG	JN25MI	2568	15	8	47,6 %	F5DYD/P	405	PWR(W): 80 + TRX: TX/144 + Ant: 9/ELTYAGI + ASL(m): 330
SO 145 MHz	385	385	SQ3SWF	JO93GG	2475	10	0	0,0 %	OM3KII	495	PWR(W): 50 + TRX: + Ant: Dipole + ASL(m):
SO 145 MHz	386	386	F5RNN	JN25KH	2426	10	6	43,1 %	F8KID	400	PWR(W): 100 + TRX: TX/144 + Ant: 17/elements/TONNA + ASL(m): 177
SO 145 MHz	387	387	IZ3KMY	JN55NI	2424	18	1	5,2 %	DK6AS	478	PWR/W/40/TRX/Yaesu/FT/897/D/Ant/GP/Colineare/ASL/m/35
SO 145 MHz	388	388	DL4VAI	JN39OJ	2397	13	0	0,0 %	F6DWG/P	369	PWR/W/0/TRX/Ant/DK7ZB/9/elem/ASL/m
SO 145 MHz	389	389	DL3MR	JO71DC	2356	22	1	4,1 %	7S7V	499	PWR(W): 100 + TRX: + Ant: 7el/Yagi + ASL(m): 150
SO 145 MHz	390	390	DL9GK	JN59EE	2303	13	1	9,7 %	F6HJO/P	425	PWR(W): 2 + TRX: + Ant: 4/ele/Yagi/INDOOR + ASL(m): 500
SO 145 MHz	391	391	DD5VL	JO61UA	2289	17	4	44,5 %	OM6A	421	PWR/W/50/TRX/Ant/4el/yagi/horizontal/ASL/m
SO 145 MHz	392	392	OE3DMA	JN78TP	2271	13	0	0,0 %	OM3RBS	241	PWR(W): 100 + TRX: + Ant: 9/ele/horizontal + ASL(m): 370
SO 145 MHz	393	393	DL1EHG	JO31JF	2243	18	2	20,4 %	F6DWG/P	373	PWR/W/60/TRX/Ant/11/EI/Flexa/FX/224/ASL/m
SO 145 MHz	394	394	DH7AMF	JO62XG	2137	19	4	20,9 %	OL3Y	331	PWR/W/10/TRX/Ant/HALO/144/MHz/horizontal/ASL/m
SO 145 MHz	395	395	DL7VTX/P	JO74AA	2136	10	1	16,8 %	OL7C	412	PWR/W/3/TRX/Ant/HB9CV/ASL/m
SO 145 MHz	396	396	DL3YCW	JO42HA	2132	6	0	0,0 %	F6DWG/P	525	PWR(W): 100 + TRX: + Ant: 15/Ele/Yagi + ASL(m): 110
SO 145 MHz	397	397	DL2LRT	JO61JM	2085	17	2	19,7 %	DJ7R	245	PWR(W): 80 + TRX: + Ant: Dipol + ASL(m): 0
SO 145 MHz	398	398	DJ5LB	JO40IC	1985	17	1	3,9 %	OL3Z	411	PWR(W): 50 + TRX: + Ant: 5el/Yagi/DK7ZB + ASL(m): 0
SO 145 MHz	399	399	DH1GSD	JO52TD	1861	10	10	56,3 %	OK2KGB	404	PWR(W): 50 + TRX: + Ant: 5/elements/LPA + ASL(m):
SO 145 MHz	400	400	DL6RBH	JN69EI	1834	11	1	4,6 %	9A2AE	471	PWR/W/20/TRX/Ant/15/el/Yagi/fest/120/Grad/ASL/m
SO 145 MHz	401	401	DL1KLF	JO40EE	1729	12	3	28,2 %	HB9EWY	326	PWR/W/100/TRX/Ant/Yagi/Uda/ASL/m
SO 145 MHz	402	402	F1IOZ	JN07GH	1602	7	0	0,0 %	F8KID	442	PWR(W): 120 + TRX: IC/9700 + Ant: 4/X/9/ELTS + ASL(m): 105
SO 145 MHz	403	403	IU2DMI	JN45LO	1579	9	1	11,4 %	9A2AE	597	PWR/W/50/TRX/ft897/Ant/8/elementi/ASL/m/250
SO 145 MHz	404	404	I1HNU	JN35WL	1508	7	1	7,1 %	IQ5NN	427	PWR/W/20/TRX/ic7300/Ant/8/el/yagi/i0jxx/ASL/m/250
SO 145 MHz	405	405	DB1RUL	JN49IG	1466	11	3	7,6 %	HB9IAB/P	314	PWR/W/100/TRX/Ant/8/EI/Yagi/ASL/m
SO 145 MHz	406	406	DK4CU	JO31UO	1381	13	0	0,0 %	F8KID	333	PWR/W/3/TRX/Ant/1/el/Quad/ASL/m
SO 145 MHz	407	407	DM3HA	JO61QN	1338	8	3	35,1 %	HG1Z	582	PWR/W/100/TRX/Ant/9/EI/Yagi/ASL/m
SO 145 MHz	408	408	UA2FL	KO04FQ	1333	3	1	24,9 %	OL3Z	664	PWR(W): 40 + TRX: + Ant: 10/el/Yagi + ASL(m): 19
SO 145 MHz	409	409	DL8WX	JO30WE	1311	4	0	0,0 %	OL3Z	471	PWR/W/200/TRX/Ant/7/ele/yagi/ASL/m
SO 145 MHz	410	410	IU0PJS	JN63FD	1264	7	1	27,4 %	S59P	477	PWR(W): 50 + TRX: + Ant: 5/el/Yagi + ASL(m): 400
SO 145 MHz	411	411	DD1UN	JN49RO	1254	8	3	17,2 %	DM5M	218	PWR/W/50/TRX/Ant/12/el/Yagi/ASL/m
SO 145 MHz	412	412	EA1HRR	IN83JJ	1180	4	2	40,9 %	F5DE	374	PWR(W): 50 + TRX: + Ant: Yagui/5/elem + ASL(m): 10
SO 145 MHz	413	413	DG1FN	JO30NN	1172	10	0	0,0 %	TM7M	322	PWR/W/50/TRX/Ant/X300/ASL/m
SO 145 MHz	414	414	YO3JW	KN35FC	1122	4	0	0,0 %	YO5LD	455	PWR(W): 70 + TRX: + Ant: F9FT + ASL(m): 360

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	415	415	DL2OE	JO72AJ	1061	13	1	10,6 %	OL7C	239	PWR/W/1/TRX/Ant/Optibeam/OB16/5/Notbetrieb/ASL/m
SO 145 MHz	416	416	DK1RS	JO60MM	925	10	3	23,6 %	DM5M	191	PWR/W/10/TRX/Ant/0/2/wl/yagi/4/1/dBd/QTF/270/fix/ASL/m
SO 145 MHz	417	417	OK1TVL	JO70WE	895	9	0	0,0 %	OM3KII	199	PWR/W/20/TRX/FT857/Ant/HB9CV/ASL/m/200
SO 145 MHz	418	418	I4JEE	JN54TU	873	10	0	0,0 %	IQ5NN	162	PWR/W/100/TRX/IC7300/Ant/3/Elem/Yagi/ASL/m/15
SO 145 MHz	419	419	DL2JST	JO53QO	852	3	0	0,0 %	DK5PD	481	PWR/W/50/TRX/Ant/Yagi/ASL/m
SO 145 MHz	420	420	F5FKY	JN13AG	822	7	2	43,3 %	F2CT	284	PWR(W): 100 + TRX: ICOM/ic746 + Ant: 9/L/MENTS/HOME/MADE + ASL(m): 143
SO 145 MHz	421	421	DM3AWK	JO50DX	804	4	1	11,3 %	OK1KTW	469	PWR/W/350/TRX/Ant/7/Element/Yagi/DK7ZB/ASL/m
SO 145 MHz	422	422	F5LVR	JN38OR	777	8	0	0,0 %	F6HJO/P	246	PWR(W): 100 + TRX: Yaesu/ft/991A + Ant: VERTICALE/X300 + ASL(m):
SO 145 MHz	423	423	DF5EM	JO31MK	704	14	1	3,6 %	DJ0WW	158	PWR/W/10/TRX/Ant/log/periodic/ASL/m
SO 145 MHz	424	424	IZ5OVP	JN53GU	682	7	0	0,0 %	IQ5NN	165	PWR/W/50/TRX/ic7000/Ant/VERTICALE/ASL/m/50
SO 145 MHz	425	425	DL2ART	JO30IU	633	7	0	0,0 %	DK0MM	181	PWR/W/100/TRX/Ant/Multiband/Dipole/ASL/m
SO 145 MHz	426	426	DK4EF	JN49KV	597	3	2	53,5 %	OL3Z	400	PWR/W/0/TRX/Ant/7/ele/Yagi/ASL/m
SO 145 MHz	427	427	DC5BK	JN58HK	541	5	1	9,7 %	DK0MM	211	PWR/W/50/TRX/Ant/4/Element/ASL/m
SO 145 MHz	428	428	DL6KBG	JO71CF	506	7	0	0,0 %	DL7VEE	151	PWR/W/20/TRX/Ant/X/Quad/ASL/m
SO 145 MHz	428	428	F1EZG	JN18BX	506	3	0	0,0 %	F8KID	287	PWR(W): 40 + TRX: + Ant: VERTICALE + ASL(m): 60
SO 145 MHz	430	430	F8CED	IN87XB	483	2	0	0,0 %	F6DWG/P	425	PWR(W): 50 + TRX: FT847 + Ant: 9EL/YAGI/TONNA/VERTICALE + ASL(m): 8
SO 145 MHz	431	431	F6EJT	JN25KS	477	2	4	51,0 %	TM2D	379	PWR(W): 50 + TRX: TX/144 + Ant: BIG/WHEEL + ASL(m): 276
SO 145 MHz	432	432	DH0AAC	JO52FF	471	5	1	10,5 %	DL0GTH/P	211	PWR/W/50/TRX/Ant/Diamond/X/50/ASL/m
SO 145 MHz	433	433	DLOCRE	JO31OL	378	12	0	0,0 %	DF1DT	67	PWR(W): 10 + TRX: + Ant: GP + ASL(m): 90
SO 145 MHz	434	434	SQ1FYY	JO74PB	376	3	8	89,5 %	DM3W	227	PWR(W): 100 + TRX: + Ant: 7/ele/yagi/DK7ZB + ASL(m):
SO 145 MHz	435	435	F5TGR	JN18CX	366	2	4	65,5 %	OR6T	287	PWR(W): 50 + TRX: IC9700 + Ant: VERTICALE + ASL(m): 91
SO 145 MHz	436	436	DC7DX	JN49LE	348	4	4	70,9 %	F8KID	217	PWR(W): 1 + TRX: + Ant: yagi + ASL(m): 0
SO 145 MHz	437	437	DM1LAN	JN59NL	345	5	2	11,1 %	DL6NDW	149	PWR/W/4/TRX/Ant/J/pole/ASL/m
SO 145 MHz	438	438	DG8VE	JN39JL	286	4	0	0,0 %	DK0A	142	PWR/W/5/TRX/Ant/Diamond/X/30/ASL/m
SO 145 MHz	439	439	F5IRY	JN12GP	243	6	0	0,0 %	F5FKY	81	PWR(W): 35 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 280
SO 145 MHz	440	440	DL9MCE	JN58VD	218	8	2	53,6 %	DL6NDW	56	PWR/W/50/TRX/Ant/Yagi/ASL/m
SO 145 MHz	441	441	DG3FFM	JO41MJ	215	2	1	43,3 %	DK0MM	174	PWR(W): 100 + TRX: + Ant: 9ele + ASL(m): 192
SO 145 MHz	442	442	F6EVA	JN13OJ	204	2	6	92,5 %	F4CWN	190	PWR(W): 120 + TRX: TX/144 + Ant: ANT/144/16/ELEMENTS + ASL(m): 120
SO 145 MHz	443	443	IZ5BBS	JN54OA	197	5	0	0,0 %	IK4ZHH	67	PWR/W/100/TRX/ic7400/Ant/verticale/144/430/ASL/m/270
SO 145 MHz	444	444	IZ5RAQ	JN53NU	186	3	1	7,0 %	IQ5NN	119	PWR/W/5/TRX/790/Ant/Verticale/ASL/m/60
SO 145 MHz	445	445	DJ5QE	JO31NN	148	7	0	0,0 %	DL4JU	39	PWR/W/50/TRX/Ant/Rundstrahler/ASL/m
SO 145 MHz	446	446	F5YG	JN09XI	143	3	0	0,0 %	F4HGU	66	PWR(W): 50 + TRX: FT857 + Ant: VERTICALE + ASL(m): 140
SO 145 MHz	447	447	DL9DBF	JO40AV	119	1	2	87,6 %	DF0WSB	119	PWR(W): 35 + TRX: + Ant: 11/ele + ASL(m): 320
SO 145 MHz	447	447	F6GMQ	JN18BR	119	1	2	70,0 %	F4HGU	119	PWR(W): 5 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 120
SO 145 MHz	449	449	DL8MEF	JN58TG	105	2	4	51,4 %	DK2MCX	93	PWR/W/12/TRX/Ant/1/ASL/m
SO 145 MHz	450	450	DM3JAN/P	JO60OM	99	1	0	0,0 %	OK2KKW	99	PWR/W/750/TRX/Ant/2x7/2x7/ASL/m
SO 145 MHz	451	451	DJ2IO	JO31MK	92	5	1	50,8 %	DL4YR	39	PWR/W/100/TRX/Ant/23m/Lw/ASL/m
SO 145 MHz	452	452	DL1DKB	JO40AW	80	1	0	0,0 %	DJ0WW	80	PWR/W/55/TRX/Ant/X50/unter/Dach/ASL/m
SO 145 MHz	453	453	F4GWO	JN12LQ	56	4	0	0,0 %	F5IRY	35	PWR(W): 50 + TRX: FT/991a + Ant: 9/ELE/YAGI + ASL(m): 40
SO 145 MHz	454	454	DH1DH	JN58AJ	19	1	0	0,0 %	DQ2C	19	PWR/W/5/TRX/Ant/BigWheel/ASL/m
SO 145 MHz	455	455	DL4YDR	JO32RG	1	1	0	0,0 %	DL2YDS	1	PWR/W/10/TRX/Ant/4/elem/Yagi/ASL/m
SO 145 MHz	456	456	ER2GF	KN46TT	0	0	1	100,0 %	LZ2T	0	PWR(W): 40 + TRX: + Ant: 8el/DK7ZB/ultraight + ASL(m): 40
SO 145 MHz	456	456	F4FVL	JN18HT	0	0	2	100,0 %	F6GCT	0	PWR(W): 15 + TRX: YAESU/FT857/D + Ant: VERTICALE/BI/BANDE/Ä /L/INTÄ©RIEUR/DU/QRA + ASL(m): 53/M

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO-LP 145 MHz	3	1	OK1KJO	JO60OK	56283	210	18	10,9 %	YU7ACO	852	PWR(W): 100 + TRX: + Ant: 13el/F9FT + ASL(m): 875
MO-LP 145 MHz	1	2	OL2J	JN79TI	103497	313	15	4,4 %	LZ2T	903	PWR(W)/100/TRX/IC9100/Ant/2x9el/DK7ZB/ASL/m/660
MO-LP 145 MHz	2	3	9A1W	JN75ST	60663	184	3	2,1 %	YO9AYN/P	780	PWR(W): 100 + TRX: TS/2000 + Ant: 2x10/el/DK7ZB + ASL(m): 804
MO-LP 145 MHz	4	4	S59ABC	JN76TO	53174	174	7	6,1 %	DK5PD	686	PWR(W): 100 + TRX: + Ant: 6/x/11rl/yagi + ASL(m): 597
MO-LP 145 MHz	5	5	9A1AAY	JN85PJ	49826	141	13	10,5 %	DH8BQA	895	PWR(W): 100 + TRX: + Ant: 2x7/LFA + ASL(m): 985
MO-LP 145 MHz	6	6	9A0C	JN85AO	41610	124	7	5,1 %	DM5M	754	PWR(W): 100 + TRX: TS/2000 + Ant: 17B2 + ASL(m): 170
MO-LP 145 MHz	7	7	OL1Z	JN88AU	40696	152	12	9,0 %	DL2YDS	715	PWR(W)/100/TRX/100W/Ant/2x/10/el/DK7ZB/ASL/m/368
MO-LP 145 MHz	8	8	9A4P	JN85UH	15876	61	2	5,9 %	LZ7J	663	PWR(W): 40 + TRX: TS/2000 + Ant: 1xDL6WU + ASL(m): 350
MO-LP 145 MHz	9	9	IK5OJB	JN54QF	11406	50	9	14,0 %	HA6W	819	PWR(W)/100/TRX/ic/245h/Ant/8/el/yagi/ASL/m/980
MO-LP 145 MHz	10	10	E71FDE	JN94AR	4941	26	1	3,3 %	OM6A	490	PWR(W): 100 + TRX: FT897 + Ant: Yagi/10el + ASL(m): 212
MO-LP 145 MHz	11	11	SP3PWL	JO82CC	4049	14	4	23,3 %	HG6N	509	PWR(W): 100 + TRX: + Ant: 13/el + ASL(m): 90

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 145 MHz	1	1	IQ5NN	JN63GN	221430	416	17	4,4 %	DF0MU	1027	PWR(W): 500 + TRX: + Ant: 3x16/4x9/2x16/3x8/3x8 + ASL(m):
MO 145 MHz	2	2	OM3KII	JN88UU	221275	536	14	3,4 %	ON4KHG	1006	PWR(W): 1500 + TRX: + Ant: 2x4x10el/2x4x5el + ASL(m): 970
MO 145 MHz	3	3	OM2Y	JN88RS	206916	526	29	7,1 %	ON4KHG	991	PWR/W/1500/TRX/IC7610/transverter/Tajfun/1000/Ant/3x8el/4x5el/3x6el/ASL/m/565
MO 145 MHz	4	4	OM6A	JN99JC	204320	486	19	4,0 %	HB9IAB/P	945	PWR(W): 1500 + TRX: + Ant: 1x15/1x15/3x7 + ASL(m): 1476
MO 145 MHz	5	5	OL3Z	JN79FX	198604	549	21	4,3 %	F6DWG/P	885	PWR/W/2000/TRX/IC775/XVRT/Ant/306el/ASL/m/405
MO 145 MHz	6	6	DLOGTH/P	JO50RK	196311	555	12	2,2 %	YU7ACO	950	PWR(W): 750 + TRX: + Ant: 2/x/2M5WL + ASL(m):
MO 145 MHz	7	7	OK7O	JN69OU	187360	531	20	3,8 %	YT5W	840	PWR/W/2000/TRX/IC7400/Ant/138el/DK7ZB/ASL/m/510
MO 145 MHz	8	8	OK1KTW	JN89IW	184892	477	27	5,9 %	F6DWG/P	1046	PWR(W): 2000 + TRX: + Ant: 19wl/group + ASL(m): 715
MO 145 MHz	9	9	OL7C	JO60JJ	179468	505	29	5,4 %	SM6BFE	923	PWR/W/2800/TRX/Ant/4x6/4x10/8x5/4x8/4x6/ASL/m/1040
MO 145 MHz	10	10	F8KID	JN38AT	173505	403	34	8,2 %	OM6A	931	PWR(W): 120 + TRX: K3S/MET2XP/PA + Ant: 30EL/COL/8X4/4X7/4X7/4X10/4X12 + ASL(m): 312
MO 145 MHz	11	11	DK0OG	JN68GI	163025	438	11	2,5 %	OZ8ZS	833	PWR/W/750/TRX/Ant/4x10el/DK7ZB/ASL/m
MO 145 MHz	12	12	S59P	JN86AO	149189	393	19	5,7 %	DF0MU	880	PWR(W): 1500 + TRX: TS/590/Javornik/II + Ant: 4x2M5WL/2x2M5WL/4xEF0206/4xEF0211B/8x4el/Loop + ASL(m): 30
MO 145 MHz	13	13	OL3Y	JN69JJ	143992	442	19	4,6 %	SM7GVF	856	PWR/W/2300/TRX/IC/9700/Ant/103/el/ASL/m/1042
MO 145 MHz	14	14	DM7A	JO60OM	139609	418	27	7,7 %	SM6BFE	911	PWR/W/750/TRX/Ant/2/7ele/2/8ele/ASL/m
MO 145 MHz	15	15	DJ7R	JN59UK	137893	407	33	8,5 %	YT5W	898	PWR(W): 750 + TRX: + Ant: 8x14/Yagi + ASL(m): 604
MO 145 MHz	16	16	DK0MM	JN49IU	137303	388	26	6,9 %	SF6F	932	PWR(W): 500 + TRX: + Ant: 2x10/2x17/2x7 + ASL(m): 290
MO 145 MHz	17	17	DL0HTW	JO60QU	134001	405	14	4,6 %	YT5M	874	PWR(W): 700 + TRX: + Ant: 4x9/EI/DK7ZB/1x2HQD21 + ASL(m): 550
MO 145 MHz	18	18	OL4N	JO60VR	131146	398	20	5,8 %	I6WJB	923	PWR/W/2000/TRX/IC9100/Ant/4x11el/DK7ZB/2x14el/YU7EF/ASL/m/870
MO 145 MHz	19	19	HA6W	KN08FB	130085	322	16	6,2 %	DK0MM	880	PWR(W): 1000 + TRX: + Ant: 4x12/2x8x7/el/Yagi/groups + ASL(m): 954
MO 145 MHz	20	20	9A1N	JN85LI	127524	319	7	3,1 %	DH8BQA	894	PWR(W): 1000 + TRX: TS/590/TRANSVERTER + Ant: 4x11el/yagi + ASL(m): 217
MO 145 MHz	21	21	9A8D	JN95LM	124768	294	8	2,8 %	DM5M	892	PWR(W): 800 + TRX: ft/225rd + Ant: 2x16/lfa + ASL(m): 178
MO 145 MHz	22	22	OK1KQH	JN79GO	121211	386	18	3,8 %	ON4KHG	763	PWR(W): 1500 + TRX: + Ant: 166/el + ASL(m): 580
MO 145 MHz	23	23	HG1Z	JN86KU	118226	332	31	10,7 %	DF0MU	905	PWR(W): 1000 + TRX: + Ant: 4xcorner/reflector/2x2/DJ9BV/4WL + ASL(m): 330
MO 145 MHz	24	24	OK6M	JN99CR	116161	315	19	6,3 %	LZ2T	826	PWR/W/1500/TRX/ic7600/TR144H/Ant/4x5el/18el/18el/ASL/m/303
MO 145 MHz	25	25	OK1KKI	JN79NF	111112	327	10	2,9 %	LZ2T	919	PWR/W/500/TRX/TS2000/Ant/2xGW4CQT/ASL/m/609
MO 145 MHz	26	26	DR7C	JO50WB	109736	342	16	4,2 %	M7T	931	PWR(W): 750 + TRX: + Ant: 10el/Yagi + ASL(m): 1055
MO 145 MHz	27	27	SP9KDA	JO90PP	109735	266	15	5,5 %	IQ5NN	938	PWR(W): 500 + TRX: + Ant: 17/EL/YAGI/17/EL/YAGI + ASL(m): 14
MO 145 MHz	28	28	DK0A	JN48CO	108735	316	31	10,4 %	HA6W	907	PWR(W): 750 + TRX: + Ant: 2/x/5el/LFA + ASL(m): 1165
MO 145 MHz	29	29	OR6T	JO20KV	108368	281	32	10,8 %	OK1KTW	845	PWR(W): 1000 + TRX: + Ant: 4/x/8x5el + ASL(m): 100m
MO 145 MHz	30	30	TM7M	JO10HE	106742	244	12	4,8 %	OK1KTW	1005	PWR(W): 120 + TRX: + Ant: 2x11/YU1CF + ASL(m): 181
MO 145 MHz	31	31	OK2KKW	JO70FD	106050	334	13	5,3 %	YT5W	799	PWR(W): 1500 + TRX: + Ant: 10el/DK7ZB/2x8el/IOJXX + ASL(m): 320
MO 145 MHz	32	32	YU7ACO	KN05RD	103920	207	4	2,3 %	DQ2C	957	PWR(W): 900 + TRX: + Ant: 17b2 + ASL(m):
MO 145 MHz	33	33	DM5M	JO51IJ	101457	325	35	11,5 %	9A8D	892	PWR(W): 750 + TRX: + Ant: 2/x4/quad + ASL(m): 470
MO 145 MHz	34	34	DM3W	JO62XE	99897	295	18	5,7 %	IQ5NN	965	PWR/W/0/TRX/Ant/16/ele/Yagi/ASL/m
MO 145 MHz	35	35	OK2KCN	JN89OI	96562	301	8	3,3 %	LZ2T	830	PWR(W): 1500 + TRX: + Ant: 2x10el/Y/2xGW4CQT + ASL(m): 235
MO 145 MHz	36	36	OK3A	JO70PO	95619	300	20	8,4 %	F6DWG/P	943	PWR/W/100/TRX/IC/9700/Ant/2x/PA0MS/ASL/m/750
MO 145 MHz	37	37	IQ8BI	JN63NJ	95551	193	14	7,7 %	SP9KDA	932	PWR(W): 500 + TRX: + Ant: 2X12JXX + ASL(m): 650
MO 145 MHz	38	38	YT5W	KN04OO	91233	194	4	1,8 %	DK6AS	941	PWR(W): 500 + TRX: + Ant: 2x11/el/by/UA9TC + ASL(m): 168
MO 145 MHz	39	39	PI4MAX	JO21OJ	86803	233	22	7,7 %	OM3KII	934	PWR/W/400/TRX/Ant/2x15/4x8/el/ASL/m/0
MO 145 MHz	40	40	9A1E	JN85QT	85062	233	3	1,7 %	DM7D	796	PWR(W): 400 + TRX: FT991 + Ant: 2x11/LFA + ASL(m): 221
MO 145 MHz	41	41	OK2KYJ	JN89QQ	83712	243	14	6,7 %	LZ2T	854	PWR/W/750/TRX/IC7900/Ant/2x11el/LFA/ASL/m/600
MO 145 MHz	42	42	PI4GN	JO33II	77432	190	20	9,8 %	OM3KII	916	PWR(W): 400 + TRX: + Ant: 6/x/9/ele + ASL(m):
MO 145 MHz	43	43	S50G	JN76JC	76227	223	16	5,4 %	SV8PEX	818	PWR(W): 1000 + TRX: Kenwood/TS590/Javornik + Ant: 2x15/2x11/4x6/6x11 + ASL(m): 850
MO 145 MHz	44	44	HG6Z	JN97WV	75439	220	7	3,7 %	DK5PD	910	PWR(W): 800 + TRX: + Ant: 11el/EF0211B + ASL(m):
MO 145 MHz	45	45	HG7B	JN97LW	72779	216	7	4,7 %	DK0BN	844	PWR(W): 750 + TRX: + Ant: 2/x/DJ9BV + ASL(m): 864
MO 145 MHz	46	46	OM3RBS	JN98KJ	70676	228	19	8,3 %	DK5PD	823	PWR/W/250/TRX/TS2000/PA/250W/Ant/2x/DK7ZB/8el/ASL/m/1009



Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
MO 145 MHz	47	47	OK1OPT	JN69NX	70341	233	7	3,2 %	YU7ACO	824	PWR/W/600/TRX/Ant/10el/Y/ASL/m/700
MO 145 MHz	48	48	IK4DCX	JN64GB	70185	152	10	7,2 %	LZ2T	865	PWR/W/300/TRX/ftdx5000/tvr/Ant/2/X/10/EL/ASL/m/0
MO 145 MHz	49	49	OM3KDX	KN18DQ	68961	165	3	1,9 %	IK2CIO	977	PWR/W/750/TRX/TS850S/TRSV/HA1YA/Ant/2x16el/F9FT/ASL/m/340
MO 145 MHz	50	50	OK1KCB	JN79GB	67863	213	21	8,1 %	ON4KHG	778	PWR/W/1000/TRX/IC9700/Ant/2/x11/el/YAGI/ASL/m/547
MO 145 MHz	51	51	HG7F	JN97KR	62618	197	17	7,2 %	DK0BN	846	PWR(W): 200 + TRX: + Ant: 11ele/yagi + ASL(m): 700
MO 145 MHz	52	52	DM7D	JO62LI	61922	203	8	5,0 %	9A1E	796	PWR/W/600/TRX/Ant/9el/yagi/ASL/m
MO 145 MHz	53	53	DLONF	JN59PL	59325	214	4	3,0 %	9A8D	725	PWR(W): 700 + TRX: + Ant: 1/x/7el/Flexa + ASL(m): 660
MO 145 MHz	54	54	9A6D	JN85AO	54523	168	7	5,6 %	DM5M	754	PWR(W): 1000 + TRX: IC/7300/TRSV/KUHNE/BEKO + Ant: 12el/YAGI + ASL(m): 222
MO 145 MHz	55	55	S53V	JN76UH	53579	177	9	4,1 %	DM7D	701	PWR(W): 400 + TRX: FT950/Transverter + Ant: 11/el/ECO/Yagi + ASL(m): 492
MO 145 MHz	56	56	E7CW	JN94HQ	50518	141	20	12,9 %	DL8UCC	840	PWR(W): 800 + TRX: + Ant: 13/el + ASL(m):
MO 145 MHz	57	57	HB9N	JN37KB	49878	128	16	10,7 %	G4LOH	950	PWR(W): 800 + TRX: + Ant: 15EL + ASL(m): 1360
MO 145 MHz	58	58	OK2KPD	JO80UB	48272	163	11	7,3 %	LZ2T	876	PWR/W/600/TRX/BEKO/HLV600/Ant/4X11Y/ASL/m/440
MO 145 MHz	59	59	9A0BB	JN85EI	46466	116	2	0,9 %	DH8BQA	886	PWR(W): 1000 + TRX: TS590Sg/ME2HT/pro3 + Ant: 8x7LFA + ASL(m): 406
MO 145 MHz	60	60	OM3KTR	JN88SI	45277	172	7	4,7 %	IZ7UMS	806	PWR/W/250/TRX/FT847/Ant/9el/Yagi/ASL/m/160
MO 145 MHz	61	61	OM3KHU	KN09WC	42715	111	1	0,6 %	IQ5NN	944	PWR/W/600/TRX/TS2000/Ant/2x16el/F9FT/ASL/m/547
MO 145 MHz	62	62	OM3RLA	JN98LB	39570	126	3	1,7 %	IK2CIO	728	PWR/W/250/TRX/FT847/Ant/16el/F9FT/7el/DK7ZB/7el/YU7EF/ASL/m/170
MO 145 MHz	63	63	IW5BUX	JN54PF	39083	84	3	3,6 %	ON4KHG	898	PWR/W/500/TRX/IC/PRO3/TRSV/Ant/3X8/ASL/m/850
MO 145 MHz	64	64	ON7RY	JO20BJ	38268	113	23	21,0 %	EI3KD	876	PWR(W): 100 + TRX: FT857D/VLA/200 + Ant: 2/x/9/é§~Wimo + ASL(m): 129
MO 145 MHz	65	65	DF0ESA	JO50DX	37945	129	10	7,7 %	9A2AE	704	PWR/W/350/TRX/Ant/7/Element/YAGI/ASL/m
MO 145 MHz	66	66	OK2KOJ	JN89GF	36738	145	7	6,5 %	IQ5NN	701	PWR/W/50/TRX/FT/991A/Ant/18el/M2/ASL/m/250
MO 145 MHz	67	67	DF0MU	JO32PC	36732	84	12	15,3 %	9A2AE	941	PWR(W): 700 + TRX: + Ant: 4x9/yagi/4x4/5wl/Yagis + ASL(m):
MO 145 MHz	68	68	DK0NA	JO50TI	25447	57	6	11,4 %	YU7ACO	935	PWR/W/700/TRX/Ant/2x9ele/Yagi/DK7ZB/ASL/m
MO 145 MHz	69	69	F5KTR/P	JN27TS	23319	69	23	26,8 %	OK2KGB	740	PWR(W): 120 + TRX: TX/144 + Ant: 4X11/L + ASL(m): 350
MO 145 MHz	70	70	DK0WWB	JO61GV	22800	93	4	4,8 %	HG1Z	643	PWR(W): 100 + TRX: + Ant: 7/ele/Yagi + ASL(m): 80
MO 145 MHz	71	71	TM2D	JN03KV	18428	52	4	7,5 %	ON4KHG	782	PWR(W): 120 + TRX: 144/28/TVT + Ant: 2X17M2 + ASL(m): 271
MO 145 MHz	72	72	UR7G	KN66LC	12542	31	0	0,0 %	RT7G	704	PWR(W): 100 + TRX: + Ant: 4x11/H + ASL(m): 4
MO 145 MHz	73	73	DR1T	JO50KQ	11076	36	4	6,7 %	9A2AE	652	PWR/W/180/TRX/Ant/DK7ZB/1x6/ASL/m
MO 145 MHz	74	74	DL0PBE/P	JO62SL	10377	54	12	23,7 %	OM2VL	596	PWR/W/0/TRX/Ant/2x9/Element/Yagi/ASL/m
MO 145 MHz	75	75	F6KRK	JN18AS	9395	24	5	15,5 %	DL0GTH/P	703	PWR(W): 120 + TRX: IC7400 + Ant: 12/EL/LFA + ASL(m): 208
MO 145 MHz	76	76	F6KMX	JN18FS	3289	14	9	38,4 %	DK6AS	643	PWR(W): 90 + TRX: TX/144 + Ant: YAGI/9/ELEMENTS + ASL(m): 120
MO 145 MHz	77	77	OK1KDN	JN69OR	1270	10	0	0,0 %	OM2VL	398	PWR/W/5/TRX/IC/705/Ant/PA0FBK/ASL/m/332
MO 145 MHz	78	78	F6KBF	JN18BW	587	4	0	0,0 %	F8KID	287	PWR(W): 40 + TRX: + Ant: 11/ELTS + ASL(m): 60
MO 145 MHz	79	79	F8KIH	JO00SQ	394	4	3	60,5 %	G4YPC	162	PWR(W): 100 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 70

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSC	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
6H 145 MHz	2	1	YO5LD	KN05IS	77875	185	86	4,9 %	IK2RHE	889	PWR(W): 200 + TRX: + Ant: 2X12/4x6 + ASL(m): 50
6H 145 MHz	1	2	OM4CW	JN99CH	79020	206	5	3,1 %	SF6F	993	PWR(W): 750 + TRX: + Ant: 2x10/4x6el/yagi + ASL(m): 930
6H 145 MHz	3	3	DK0BN	JN39VV	73188	208	52	4,2 %	HG7F	846	PWR(W): 750 + TRX: + Ant: 2/mal/18/el/M2/1/mal/9/el + ASL(m): 300/m
6H 145 MHz	4	4	IQ3LX	JN54TF	70164	133	4	2,5 %	LZ2T	939	PWR(W): 500 + TRX: + Ant: 2x6/el/Yagi/I3DLI/vertical/stack + ASL(m): 650
6H 145 MHz	5	5	IK5AMB	JN54PF	66205	153	14	8,0 %	LZ2T	965	PWR(W): 500 + TRX: + Ant: 3/X/9/ELEMENTI/I0JXX + ASL(m): 1000
6H 145 MHz	6	6	DK5PD	JN39VV	66053	183	86	3,5 %	HG6Z	910	PWR(W): 750 + TRX: + Ant: 2/x/18/EI/M2/9EI/LFA/Yagi + ASL(m): 300m
6H 145 MHz	7	7	9A4M	JN85EI	65191	173	6	5,0 %	DK3OFFO	786	PWR(W): 1000 + TRX: TS590SG/ME2HT/Pro3 + Ant: 2x/8x7LFA + ASL(m): 406
6H 145 MHz	8	8	IK2CIO	JN54PF	64719	150	8	5,5 %	OM3KDX	977	PWR(W): 500 + TRX: + Ant: 3x8/JXX + ASL(m): 900
6H 145 MHz	9	9	OE2M	JN67NT	60345	167	36	5,0 %	7S7V	863	PWR(W): 400 + TRX: + Ant: 2x8/Element/DK7ZB + ASL(m): 1270
6H 145 MHz	10	10	OK5P	JO70UK	38057	138	3	2,7 %	IQ8BI	808	PWR(W): 100 + TRX: + Ant: 2/6el + ASL(m): 671
6H 145 MHz	11	11	SM7GVF	JO77GA	31646	50	2	3,7 %	OM3KII	933	PWR(W): 1000 + TRX: + Ant: 8/x/8/el + ASL(m): 200
6H 145 MHz	12	12	I4CIV	JN63FX	30246	75	8	10,1 %	OK2BMU	782	PWR(W): 500 + TRX: + Ant: 2X5/ELEM/HM + ASL(m): 330
6H 145 MHz	13	13	9A1CRS	JN95AE	29936	89	0	0,0 %	DLOGTH/P	763	PWR(W): 100 + TRX: IC/7400 + Ant: 2M5WL + ASL(m): 240
6H 145 MHz	14	14	HA1YA	JN87FI	29715	107	2	3,1 %	LZ2T	706	PWR(W): 100 + TRX: + Ant: 10el/DK7ZB + ASL(m): 725
6H 145 MHz	15	15	I22XZM	JN44PQ	27921	83	7	8,0 %	HG6Z	888	PWR(W): 500 + TRX: + Ant: 8el + ASL(m): 1400
6H 145 MHz	16	16	S59K	JN76IA	27525	83	14	10,5 %	DL6ZBN	672	PWR(W): 800 + TRX: IC/9100 + Ant: 2x11el + ASL(m): 625
6H 145 MHz	17	17	9A9Z	JN75XV	27196	94	3	3,1 %	DM3W	715	PWR(W): 50 + TRX: IC/9700 + Ant: 9/el/F9FT + ASL(m): 982
6H 145 MHz	18	18	SF6F	JO67QS	26718	44	31	1,3 %	OM4CW	993	PWR(W): 1000 + TRX: + Ant: 4x16/4x9 + ASL(m): 290
6H 145 MHz	19	19	OM0R	KN09HB	25212	76	4	5,0 %	IQ3LX	872	PWR(W)/750/TRX/Ant/2/x/10el/ASL/m
6H 145 MHz	20	20	E70AA	JN93FW	23516	65	5	8,5 %	DK6AS	841	PWR(W): 50 + TRX: + Ant: 6/element/Yagi + ASL(m): 1500
6H 145 MHz	21	21	E77P	JN83PX	23396	70	4	5,5 %	SP6ASD/P	816	PWR(W): 100 + TRX: + Ant: 2/x/6/el/oblong + ASL(m): 1760
6H 145 MHz	22	22	HA1WD	JN87IF	22995	75	7	3,0 %	LZ2T	682	PWR(W): 50 + TRX: + Ant: 7el/DK7ZB + ASL(m): 210
6H 145 MHz	23	23	OK1FHI	JO70GS	21997	83	7	2,2 %	YT5M	823	PWR(W): 100 + TRX: + Ant: 9/el/Yagi + ASL(m): 500
6H 145 MHz	24	24	IU4FNO	JN54IN	18195	35	4	11,2 %	OK6M	807	PWR(W): 500 + TRX: + Ant: 12/el/I0JXX + ASL(m): 150
6H 145 MHz	25	25	OM0FC	KN19CC	17443	43	1	3,1 %	DQ2C	905	PWR(W)/500/TRX/IC9700/PA/Ant/2M7/ASL/m/600
6H 145 MHz	26	26	SM6VTZ	JO58UJ	16476	27	3	12,2 %	DK0NA	895	PWR(W): 200 + TRX: + Ant: 4x6el/2x3el + ASL(m): 0
6H 145 MHz	27	27	OM3YFT	JN99IF	15587	73	7	11,9 %	IQ5NN	788	PWR(W)/500/TRX/FT102/transv/GI7B/Ant/QUAD/ASL/m/360
6H 145 MHz	28	28	9A3QB	JN95HN	15059	47	6	12,4 %	DK6AS	718	PWR(W): 120 + TRX: FT/897 + Ant: 2x16/el + ASL(m): 90
6H 145 MHz	29	29	E77Y	JN93AU	14670	44	2	3,1 %	OL5M	719	PWR(W): 10 + TRX: + Ant: 9/el/yagi + ASL(m): 698
6H 145 MHz	30	30	G3TCU/P	IO91RF	14252	62	2	5,2 %	DK2ZF/P	748	PWR(W): 400 + TRX: + Ant: 9/ele/Wimo + ASL(m): 155
6H 145 MHz	31	31	LZ7J	KN22HB	13798	24	1	5,8 %	S57Q	866	PWR(W): 100 + TRX: + Ant: 11el/YU7EF + ASL(m): 620
6H 145 MHz	32	32	9A7B	JN83GJ	11064	30	5	15,9 %	OK2KGB	674	PWR(W): 75 + TRX: IC910 + Ant: 7/el/YAGI/DK4ZB + ASL(m): 20
6H 145 MHz	33	33	SN1I	JO84CE	10232	23	2	10,1 %	OM2VL	710	PWR(W): 400 + TRX: + Ant: 9/el/Yagi + ASL(m): 28
6H 145 MHz	34	34	9A2EY	JN85AT	10080	50	2	5,8 %	OK2R	423	PWR(W): 40 + TRX: IC7000 + Ant: 2x9/el/RHCP/YAGI/F9FT + ASL(m): 120
6H 145 MHz	35	35	E74SL	JN94AQ	9685	38	1	4,5 %	OK2KPD	599	PWR(W): 50 + TRX: + Ant: 6/el/YAGI + ASL(m): 175/m
6H 145 MHz	36	36	OM5LD	JN98AH	9408	68	4	2,6 %	DL8VL	418	PWR(W)/80/TRX/IC275/Ant/1x5el/DK7ZB/ASL/m/180
6H 145 MHz	37	37	SP6A	JO81MC	8600	28	20	15,1 %	DQ2C	589	PWR(W)/5/TRX/Ant/11/el/Yagi/ASL/m/120m
6H 145 MHz	38	38	9A3XV	JN85EI	8381	24	3	13,0 %	SP7VVB	748	PWR(W): 1000 + TRX: ts590sg/trv + Ant: 8x7LFA/yagi + ASL(m): 406
6H 145 MHz	39	39	OM2ZA	JN98DG	7672	34	4	13,9 %	IQ5NN	687	PWR(W)/5/TRX/Ant/7el/Yagi/ASL/m/207
6H 145 MHz	40	40	I3JKI	JN65GP	7081	27	4	8,0 %	DLOGTH/P	539	PWR(W): 100 + TRX: + Ant: dir/13/el/km + ASL(m): 3
6H 145 MHz	41	41	9A4QV	JN75BA	6446	23	1	0,1 %	OK1KTW	581	PWR(W): 5 + TRX: FT/817nd + Ant: 2/el/yagi + ASL(m): 525
6H 145 MHz	42	42	HA5FM	JN97NN	6137	35	10	4,4 %	OK2KKW	447	PWR(W): 50 + TRX: + Ant: 4/el/Yagi + ASL(m): 70
6H 145 MHz	43	43	SP7TWA	JO91QT	5928	16	1	5,3 %	9A2AE	653	PWR(W): 50 + TRX: + Ant: YAGI/7/EL + ASL(m):
6H 145 MHz	44	44	DF7TV	JN48NR	5604	22	1	2,7 %	9A2AE	629	PWR(W): 300 + TRX: + Ant: 9/EI/Yagi + ASL(m):
6H 145 MHz	45	45	SP2CNW	JO93AI	4631	11	2	13,2 %	DK6AS	628	PWR(W): 100 + TRX: + Ant: 9 + ASL(m): 120
6H 145 MHz	46	46	SQ2EEQ	JO94JC	4498	14	3	0,0 %	OM2Y	601	PWR(W): 100 + TRX: + Ant: 13B2/Cushcraft + ASL(m): 12

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
6H 145 MHz	47	47	I2IOJ	JN45UQ	4392	23	4	20,4 %	I6WJB	510	PWR/W/50/TRX/FT991/Ant/8/El/Yagi/ASL/m/230
6H 145 MHz	48	48	IK3SSG	JN55XH	4344	12	1	5,1 %	OK1KTW	626	PWR/W/25/TRX/KENWOOD/TS/711E/Ant/16JXX2/ASL/m/20
6H 145 MHz	49	49	S59GS	JN75OO	4301	19	0	0,0 %	HA6W	484	PWR(W): 100 + TRX: + Ant: 16 + ASL(m): 175
6H 145 MHz	50	50	E72U	JN94JU	4272	8	0	0,0 %	DQ2C	793	PWR(W): 500 + TRX: + Ant: 11el + ASL(m):
6H 145 MHz	51	51	SP9RQH	JO90TC	4175	18	5	20,0 %	YO5LD	489	PWR(W): 500 + TRX: + Ant: 2x7el/yagi + ASL(m):
6H 145 MHz	52	52	9A2YF	JN85TI	4123	32	0	0,0 %	OM2Y	381	PWR(W): 100 + TRX: TS/2000 + Ant: 5/8/L/vert + ASL(m):
6H 145 MHz	53	53	SM6BFE	JO68DQ	3972	6	0	0,0 %	OL7C	923	PWR(W): 800 + TRX: + Ant: 2x10 + ASL(m): 0
6H 145 MHz	54	54	IK1EQE	JN44ET	3934	12	2	21,3 %	OM3KII	840	PWR/W/500/TRX/KENWOOD/TS940S/ME2T/PRO3/Ant/12/EL/I0JXX/ASL/m/180
6H 145 MHz	55	55	IK1RAC	JN34ML	3816	12	1	11,7 %	OM3KII	948	PWR/W/25/TRX/Yaesu/FT/817/Ant/2x6/elements/yagi/ASL/m/2375
6H 145 MHz	56	56	IU4JJJ	JN54MS	3411	18	2	16,1 %	OM3KII	681	PWR/W/500/TRX/Yaesu/FT/991A/Ant/7/ELEMENTI/YAGI/ASL/m/25
6H 145 MHz	57	57	SM6YNO	JO67GG	3316	6	0	0,0 %	OL7C	765	PWR(W): 800 + TRX: + Ant: 9/el + ASL(m): 120
6H 145 MHz	58	58	IQ5MS	JN54AA	2477	12	1	6,8 %	DQ2C	501	PWR/W/80/TRX/ic9700/Ant/YAGI/9/el/ASL/m/20
6H 145 MHz	59	59	IN3ZWF	JN56XV	2341	9	2	16,1 %	IQ5NN	374	PWR/W/100/TRX/IC/9100/Ant/13/Elem/Shark/ASL/m/856
6H 145 MHz	60	60	LZ2ZY	KN13OT	2304	4	0	0,0 %	IQ5NN	858	PWR(W): 100 + TRX: + Ant: 17el + ASL(m): 35
6H 145 MHz	61	61	YO9RIJ	KN35KF	2124	7	1	12,7 %	YO5LD	485	PWR/W/10/TRX/TM255E/Ant/1X/7EL/YO9RIJ/ASL/m/176
6H 145 MHz	62	62	SP5ELA	KO02LG	2080	7	0	0,0 %	OK2KDB	506	PWR(W): 50 + TRX: FT/991 + Ant: 8el/yagi + ASL(m): 130
6H 145 MHz	63	63	IU3KHB	JN55SO	1801	9	2	15,9 %	OM3FW	605	PWR/W/25/TRX/TS2000/Ant/Yagi/9/ele/ASL/m/250
6H 145 MHz	64	64	E75RKP	JN84XP	1797	14	0	0,0 %	HA6W	426	PWR(W): 10 + TRX: + Ant: yagi + ASL(m): 150
6H 145 MHz	65	65	IZ4ISF	JN54SJ	1794	8	2	6,4 %	OM2VL	624	PWR/W/8/TRX/IC/705/Ant/MOXON/ASL/m/75
6H 145 MHz	66	66	IN3MNS	JN55KV	1763	8	0	0,0 %	DK6AS	418	PWR/W/50/TRX/ic910h/Ant/vert/ASL/m/90
6H 145 MHz	67	67	IK0RMR	JN61IS	1727	6	3	42,3 %	S57Q	516	PWR/W/200/TRX/yaesu/857d/Ant/4X8/ASL/m/450
6H 145 MHz	68	68	GM4DIJ	IO85IW	1053	4	0	0,0 %	G4RRA	576	PWR(W): 100 + TRX: + Ant: 9ele/DK7ZB + ASL(m): 69
6H 145 MHz	69	69	ON4ANE	JO11NA	1016	6	0	0,0 %	PI4GN	357	PWR(W): 2 + TRX: FT817 + Ant: 4/EL/HORIZONTAL + ASL(m): 2/M
6H 145 MHz	70	70	DF5GO	JO62QK	896	12	1	3,2 %	OL4N	193	PWR(W): 6 + TRX: + Ant: HB9CV + ASL(m): 60
6H 145 MHz	71	71	IK3QAR	JN65DL	849	5	0	0,0 %	IQ5NN	215	PWR/W/100/TRX/Yaesu/FT/857/Ant/Verticale/magnetica/ASL/m/0
6H 145 MHz	72	72	IK6ZDE	JN63PQ	242	3	0	0,0 %	IK4ZHH	106	PWR/W/100/TRX/IC/7400/Ant/YAGI/5/elementi/ASL/m/10

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
CHECKLOG 145 MHz			2E0TTN	JO02DL							
CHECKLOG 145 MHz			2E0YRT	IO82QH							
CHECKLOG 145 MHz			G0OOG	IO91SO							
CHECKLOG 145 MHz			G1SCT	IO92XT							
CHECKLOG 145 MHz			G3MDG	IO91QS							
CHECKLOG 145 MHz			G3OVH	IO92JP							
CHECKLOG 145 MHz			G3TCT	IO81QC							
CHECKLOG 145 MHz			G3TQF	IO92JJ							
CHECKLOG 145 MHz			G3UKV	IO82RR							
CHECKLOG 145 MHz			G3VYI	IO91OF							
CHECKLOG 145 MHz			G3WGE	JO01FQ							
CHECKLOG 145 MHz			G3WRR	IO91WJ							
CHECKLOG 145 MHz			G3XBY	IO92CJ							
CHECKLOG 145 MHz			G3YJR	IO93FJ							
CHECKLOG 145 MHz			G3YLA	JO02MP							
CHECKLOG 145 MHz			G3ZOD	IO83WJ							
CHECKLOG 145 MHz			G3ZUD	IO92LU							
CHECKLOG 145 MHz			G4BAO	JO02CG							
CHECKLOG 145 MHz			G4CZB/P	IO92LH							
CHECKLOG 145 MHz			G4JBH	IO80QW							
CHECKLOG 145 MHz			G4LPP	JO02SS							
CHECKLOG 145 MHz			G4RGK	IO91ON							
CHECKLOG 145 MHz			G4RRA	IO80BS							
CHECKLOG 145 MHz			G4XZL	IO90IU							
CHECKLOG 145 MHz			G7HAH	IO93NN							
CHECKLOG 145 MHz			G8IBL	IO91QE							
CHECKLOG 145 MHz			G8KSP	JO01GH							
CHECKLOG 145 MHz			GI4SJQ	IO64SJ							
CHECKLOG 145 MHz			GM4PPT	IO75SK							
CHECKLOG 145 MHz			GW4MBS	IO71XW							
CHECKLOG 145 MHz			HA2NA	JN97IT							
CHECKLOG 145 MHz			M0IPU	JO01AP							
CHECKLOG 145 MHz			M0KBY	IO91WM							
CHECKLOG 145 MHz			M1L	IO81WV							
CHECKLOG 145 MHz			M4M	IO82TS							
CHECKLOG 145 MHz			M6A	IO91EH							
CHECKLOG 145 MHz			M6YUG	IO91UN							
CHECKLOG 145 MHz			M9N/P	IO92JN							
CHECKLOG 145 MHz			MM0C	IO75XU							
CHECKLOG 145 MHz			SP5U	KO02ME							
CHECKLOG 145 MHz			SP8WJW	KN09SR							
CHECKLOG 145 MHz			YO5KLJ	KN17WW							

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
DIS 145 MHz			9A3BOG	JN95AD							
DIS 145 MHz			F4FMB	IN96HV							
DIS 145 MHz			F6BQG	IN98JC							
DIS 145 MHz			F6HZZ	JN23CP							
DIS 145 MHz			OM0TT	KN08XQ							
DIS 145 MHz			OS7JA	JO11MB							



Section / Band	Call	Operators
MO-LP 145 MHz	9A0C	9a2hi;9a5bkv
MO-LP 145 MHz	9A1AA Y	9A3GV,9A7AS,9A4LL,9A3BCW,9A3BCY
MO-LP 145 MHz	9A1W	9A2HMFRENKY
MO-LP 145 MHz	9A4P	9A2YF
MO-LP 145 MHz	E71FDE	E72AIE73IC
MO-LP 145 MHz	IK5OJB	IK5OJB/IK5LWE
MO-LP 145 MHz	OK1KJO	OK1AMX;OK1FKD;OK1FMX
MO-LP 145 MHz	OL1Z	OK2UXO/OK2LC/OK2PDB/OK2VKF
MO-LP 145 MHz	OL2J	OK2PYA/OK5MAX
MO-LP 145 MHz	S59ABC	S51DS;S51UL
MO-LP 145 MHz	SP3PWL	SQ3JPV,
MO 145 MHz	9A0BB	9a2kd
MO 145 MHz	9A1E	9a5rc9a3bo
MO 145 MHz	9A1N	9A9C;;9A7W;;;9A2N;;9A3TF; 9A2TE;;9A3BAO
MO 145 MHz	9A6D	9A6D9A2R
MO 145 MHz	9A8D	9a4ek;9a5m
MO 145 MHz	DF0ESA	DL5AWI/DL9AWI
MO 145 MHz	DF0MU	DK2FD;DL3YCX;DH8AF
MO 145 MHz	DJ7R	DJ7RST;;DL2ZA;;DK7AM;;DL/YT7YT;;DF7RT
MO 145 MHz	DK0A	DK1VD;DL5AB;DH8IAT;DL2UC;DL9UL
MO 145 MHz	DK0MM	DK8ZB, DJ0MY, DF5HC
MO 145 MHz	DK0NA	DK5NJ
MO 145 MHz	DK0OG	DK1MAX
MO 145 MHz	DK0WWB	DL2HWI;DL3HXD;DK1DSA
MO 145 MHz	DL0GTH/P	DL2ALF;;DL2ARD
MO 145 MHz	DL0HTW	DL1VJL;DG0VOG
MO 145 MHz	DL0NF	DL6NBC
MO 145 MHz	DL0PBE/P	DH7HU/DL7UXA
MO 145 MHz	DM3W	DL7AU
MO 145 MHz	DM5M	DL5ZK;DL5ASG;DO5ASG;DO5AMF
MO 145 MHz	DM7A	DG0LFF/DH5YM/DL1TSM/DH1DM/DM3JAN
MO 145 MHz	DM7D	DL1RNT
MO 145 MHz	DR1T	DG1AKN
MO 145 MHz	DR7C	DK3WE
MO 145 MHz	E7CW	E75M E73QI E77FA
MO 145 MHz	F5KTR/P	F6GYH
MO 145 MHz	F6KBF	F1EZG
MO 145 MHz	F6KMX	F5JRN;F5UGQ;F8BQQ
MO 145 MHz	F6KRK	F4BUC;F1MPQ
MO 145 MHz	F8KID	E73CQ;F5FJL;F5OCL;F5PTM;F5LEN
MO 145 MHz	F8KIH	F5RMN
MO 145 MHz	HA6W	HA6WX;HA6ZFA;HA0LC;HA0LZ;HA0MK;HA0LO;HA5OKU
MO 145 MHz	HB9N	HB9DNP;HB9BLF
MO 145 MHz	HG1Z	HG1ZE;HA1XY;HG1DRD;HA2QW;HA1CC;HA2MV;HA2MM;HA2JN
MO 145 MHz	HG6Z	HA6VV;HG6IA
MO 145 MHz	HG7B	ha7rf, ha7sq, ha7pl

Section / Band	Call	Operators
MO 145 MHz	HG7F	HA5CJN;HA3FMR;HA3KZ;HA5LW
MO 145 MHz	IK4DCX	IK4DCX/IU4CHE
MO 145 MHz	IQ5NN	I0UZF;I5PVA;IK5DHM;IK5ZWU;IV3HWT;IZ5DIY;IZ6SAC
MO 145 MHz	IQ8BI	I8TWK;IK8BIZ;IZ8EFK
MO 145 MHz	IW5BUX	IW5BUX/IK2CIO/I4VOS/IZ5ILA
MO 145 MHz	OK1KCB	OK1FJW/OK1DXK
MO 145 MHz	OK1KDN	JULIE/OK1NF
MO 145 MHz	OK1KKI	OK7PY/OK1FIA
MO 145 MHz	OK1KQH	OK7NV;OK1DDQ;OK1GSB
MO 145 MHz	OK1KTW	OK5RA;OK1MZM;OK1DEZ;OK1II
MO 145 MHz	OK1OPT	OK1JOC/OK1ZJH OK1MFG
MO 145 MHz	OK2KCN	OK2BFM; OK2BZM
MO 145 MHz	OK2KKW	OK1TEH
MO 145 MHz	OK2KOJ	OK2CM/OK2OP/OK3OK/OK4DJ/OK5SE
MO 145 MHz	OK2KPD	OK2UFJ/OK2PKT
MO 145 MHz	OK2KYJ	OK2PXW/OK2VWX
MO 145 MHz	OK3A	OK1DMP/OK1EW/OK1DPV/OK1CW
MO 145 MHz	OK6M	OK2GM/OK2TSG/OK2ZB/OK2TSV
MO 145 MHz	OK7O	OK1DOL/OK5DF
MO 145 MHz	OL3Y	OK2BY/OK1CRM/OK1DQT/OK1FFW
MO 145 MHz	OL3Z	OK1FPS/OK1HMP/OK1VUM
MO 145 MHz	OL4N	OK1IPS/OK1DTP/OK1DUG
MO 145 MHz	OL7C	OK1FIK/OK1FVN/OK3RM
MO 145 MHz	OM2Y	OM2IB/OM2KI
MO 145 MHz	OM3KDX	OM3CSO/OM0WR/PALI
MO 145 MHz	OM3KHU	om0abs/om0amb
MO 145 MHz	OM3KII	OM2DX;OM2FY;OM2ZZ;OM3EI
MO 145 MHz	OM3KTR	OM3WC/OM2XA/OM3PV
MO 145 MHz	OM3RBS	OM3TUC/OM5WW/OM5NS
MO 145 MHz	OM3RLA	OM5CC/OM5TC/OM5AGM/OM5APP
MO 145 MHz	OM6A	OM4KW;OM6AA;OM6AL;OM6AM;OM6AR;OM6AW;OM6AWE;OM6AZ;OM6SZ;OM6TY
MO 145 MHz	ON7RY	ON6GO;;ON6MG;;ON2RX;;ON3JFE;;ON3BMW;;ON4KBE
MO 145 MHz	OR6T	OQ4U;;ON4KHG;;ON4FI;;ON5OO;;ON7GB
MO 145 MHz	PI4GN	PA00
MO 145 MHz	PI4MAX	PA3AUC/PA3CLH/PA3CQE/ON4MM/PE1ITR
MO 145 MHz	S50G	S53FO;S58M
MO 145 MHz	S53V	S53V;S54X
MO 145 MHz	S59P	S59A;S55WT;S53O;S52EZ;S52ZW
MO 145 MHz	SP9KDA	SP9JDP,SP6MQO
MO 145 MHz	TM2D	F4HVO;F4HVH;F8BMG
MO 145 MHz	TM7M	F1AKK;F8DBF
MO 145 MHz	UR7G	Stepan;Nyzhnyk;US0GU
MO 145 MHz	YT5W	Yu1AU;YU8A;YU1LG
MO 145 MHz	YU7ACO	YT7MC;YT7MZC