

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO-LP 145 MHz	1	98	EW6EM	KO54EM	4976	19	0	0,0 %	RK3DWW	566	PWR(W): 50 + TRX: + Ant: 12 ele + ASL(m):
SO-LP 145 MHz	2	115	EW4VX/P	KO13XQ	3084	10	1	12,7 %	OL7M	639	PWR(W): 50 + TRX: + Ant: ICOM IC-820,Yagi 8el + ASL(m):
SO-LP 145 MHz	3	121	EU6AX	KO35UD	2633	12	1	5,5 %	RK3AF	519	PWR(W): 50 + TRX: + Ant: 11 el. YAGI + ASL(m):
SO-LP 145 MHz	4	155	EU7FBR	KO53CM	877	13	0	0,0 %	EW2ABC	187	PWR(W): 25 + TRX: + Ant: 5el. Yagi + ASL(m): 164
SO-LP 145 MHz	5	174	EW8ABS	KO52LK	315	9	1	19,0 %	EW8AK/P	74	PWR(W): 25 + TRX: + Ant: Ground plane + ASL(m):

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 145 MHz	1	271	EW6FS	KO35LB	10069	29	1	5,7 %	RK3DWW	783	PWR(W): 100 + TRX: + Ant: 14el DK7ZB + ASL(m): 165
SO 145 MHz	2	333	EU1AI	KO33SV	7486	28	0	0,0 %	RK3DWW	756	PWR(W): 50 + TRX: + Ant: Kenwood TS-970A 14-EL G4CQM + ASL(m):
SO 145 MHz	3	373	EW6D	KO55BD	5848	23	2	7,4 %	RK3DWW	582	PWR(W): 50 + TRX: + Ant: 13 ele Yagie + ASL(m):
SO 145 MHz	4	407	EW8AK/P	KO53HB	4822	31	2	3,9 %	RU3XY	452	PWR(W): 50 + TRX: + Ant: Yagi 7el + ASL(m):
SO 145 MHz	5	410	EW4GL	KO13UP	4752	15	1	11,6 %	OK4C	782	PWR(W): 25 + TRX: + Ant: 12el + ASL(m):
SO 145 MHz	6	414	EU8AB/P	KO53HB	4661	30	2	5,6 %	RU3XY	452	PWR(W): 50 + TRX: + Ant: YAGI 7el + ASL(m):
SO 145 MHz	7	432	EW1TA	KO33TT	4259	20	0	0,0 %	RK3DWW	752	PWR(W): 50 + TRX: + Ant: 7el + ASL(m):
SO 145 MHz	8	437	EW8TX/P	KO53HB	4116	30	1	2,0 %	RU3XY	452	PWR(W): 50 + TRX: + Ant: 7 el yagi + ASL(m):
SO 145 MHz	9	463	EW8DS/P	KO53HB	3221	25	4	21,2 %	R3EA	368	PWR(W): 80 + TRX: + Ant: uda-yagi cross band + ASL(m):
SO 145 MHz	10	480	EW8RK/P	KO53HB	2753	20	0	0,0 %	R3EA	368	PWR(W): 50 + TRX: + Ant: yagi + ASL(m):
SO 145 MHz	11	487	EU7SV	KO43HH	2609	13	1	6,4 %	UA3YGP	372	PWR(W): 70 + TRX: + Ant: 11 el Yagi + ASL(m):
SO 145 MHz	12	494	EW6IK	KO44UJ	2380	18	1	4,3 %	UA3YDR	233	PWR(W): 50 + TRX: + Ant: 11 ele Yagie + ASL(m):
SO 145 MHz	13	499	EW2ABC	KO33RW	2249	12	1	7,6 %	RK3LC	303	PWR(W): 10 + TRX: + Ant: 4NAA...4 phased array LFA Yagi + ASL(m):
SO 145 MHz	14	522	EU7DBF	KO54OA	1536	14	1	6,9 %	EW2ABC	246	PWR(W): 50 + TRX: + Ant: 5 ele yagie + ASL(m):
SO 145 MHz	15	553	EW8ME	KO52SF	1077	15	0	0,0 %	EW8RK/P	112	PWR(W): 20 + TRX: + Ant: 6 el yagi + ASL(m):
SO 145 MHz	16	573	EW1OW	KO33SU	855	6	1	13,4 %	EW4GL	254	PWR(W): 50 + TRX: + Ant: 13 el Yagi + ASL(m):
SO 145 MHz	17	574	EU7X	KO43HH	826	5	2	18,2 %	EW4GL	328	PWR(W): 50 + TRX: + Ant: 9 el yagi 144 + ASL(m):
SO 145 MHz	18	578	EW8BE	KO52PJ	720	15	3	29,2 %	UA3YDR	101	PWR(W): 50 + TRX: + Ant: x200 + ASL(m):
SO 145 MHz	19	584	EW8MB	KO52MI	695	17	2	15,9 %	UA3YDR	117	PWR(W): 50 + TRX: + Ant: x200 + ASL(m):
SO 145 MHz	20	586	EW8AAC	KO52EI	679	12	0	0,0 %	EW8ME	81	PWR(W): 25 + TRX: + Ant: x50 + ASL(m):
SO 145 MHz	21	587	EU7DW	KO53BS	677	9	5	33,8 %	EW2ABC	176	PWR(W): 50 + TRX: + Ant: 9 EL YAGI + ASL(m):
SO 145 MHz	22	588	EW8AAD	KO52KG	676	13	1	2,9 %	EW8AK/P	90	PWR(W): 25 + TRX: + Ant: yagi 3+5 + ASL(m):
SO 145 MHz	23	592	EW8AAS	KO52EJ	609	11	0	0,0 %	EW8RK/P	77	PWR(W): 10 + TRX: + Ant: Yagi + ASL(m):
SO 145 MHz	24	594	EW8OT	KO52LK	603	13	4	14,0 %	UA3YDR	116	PWR(W): 50 + TRX: + Ant: yagi 5 el + ASL(m):
SO 145 MHz	25	595	EW8AS/P	KO52MK	591	13	1	1,3 %	UA3YDR	111	PWR(W): 50 + TRX: + Ant: yagi 3+7 + ASL(m):
SO 145 MHz	26	599	EW8BAK	KO52MK	561	12	2	1,2 %	UA3YDR	111	PWR(W): 50 + TRX: + Ant: Yagi 5el + ASL(m):
SO 145 MHz	27	600	EW8AAJ	KO52HA	551	6	1	5,7 %	EW8DS/P	116	PWR(W): 50 + TRX: + Ant: x200 + ASL(m):
SO 145 MHz	28	602	EW8ABG	KO52LK	522	13	2	0,4 %	EW8RK/P	74	PWR(W): 50 + TRX: + Ant: x200 + ASL(m):
SO 145 MHz	29	603	EU7DD	KO53DV	512	7	7	62,3 %	UA3YDR	169	PWR(W): 50 + TRX: + Ant: 6 EL YAGI + ASL(m):
SO 145 MHz	30	614	EW8ABA	KO52AV	389	7	1	20,8 %	EU7DW	98	PWR(W): 50 + TRX: + Ant: 6 EL YAGI + ASL(m):
SO 145 MHz	31	623	EW8ABO	KO52LJ	272	6	0	0,0 %	EW8RK/P	78	PWR(W): 50 + TRX: + Ant: 5 8 + ASL(m):
SO 145 MHz	32	635	EW8AWP	KO52LK	119	9	2	8,5 %	EW8ME	46	PWR(W): 25 + TRX: + Ant: dipol + ASL(m):
SO 145 MHz	33	639	EU2TT	KO44IC	73	1	0	0,0 %	EW6IK	73	PWR(W): 5 + TRX: + Ant: Yagi 3 el + ASL(m):
SO 145 MHz	34	640	EW6AF	KO44RT	57	1	0	0,0 %	EW6D	57	PWR(W): 25 + TRX: + Ant: 6 ele Yagie + ASL(m):
SO 145 MHz	35	641	EW8TOR	KO52LL	54	4	9	91,6 %	EW8BE	25	PWR(W): 25 + TRX: + Ant: yagi 3+5 + ASL(m):
SO 145 MHz	36	645	EW8ABY	KO52MK	18	3	0	0,0 %	EW8OT	6	PWR(W): 25 + TRX: + Ant: 5 8 + ASL(m):

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO-LP 435 MHz	1	66	EU6AX	KO35UD	770	5	0	0,0 %	RK3LC	278	PWR(W): 20 + TRX: + Ant: 21 el. YAGI + ASL(m):
SO-LP 435 MHz	2	73	EW4VX/P	KO13XQ	503	3	0	0,0 %	EW6FS	248	PWR(W): 30 + TRX: + Ant: ICOM IC-820,Yagi 14el + ASL(m):
SO-LP 435 MHz	3	83	EW8ABS	KO52LK	318	7	2	19,1 %	EW8RK/P	74	PWR(W): 25 + TRX: + Ant: Ground plane + ASL(m):
SO-LP 435 MHz	4	85	EU7FBR	KO53CM	177	3	0	0,0 %	EU8AB/P	59	PWR(W): 25 + TRX: + Ant: 5el. Yagi + ASL(m): 164

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 435 MHz	1	130	EW6FS	KO35LB	3763	13	1	1,3 %	R1MQ	457	PWR(W): 50 + TRX: + Ant: 23el DK7ZB + ASL(m): 165
SO 435 MHz	2	145	EU1AI	KO33SV	3130	14	1	6,7 %	R1MQ	567	PWR(W): 50 + TRX: + Ant: Kenwood TS-970A 24-EL G4CQM + ASL(m):
SO 435 MHz	3	165	EW8AK/P	KO53HB	2536	20	0	0,0 %	EW6FS	327	PWR(W): 50 + TRX: + Ant: Yagi 9 el + ASL(m):
SO 435 MHz	3	165	EW8TX/P	KO53HB	2536	20	0	0,0 %	EW6FS	327	PWR(W): 50 + TRX: + Ant: 7 el yagi + ASL(m):
SO 435 MHz	5	168	EU8AB/P	KO53HB	2452	19	1	3,3 %	EW6FS	327	PWR(W): 50 + TRX: + Ant: YAGI 9el + ASL(m):
SO 435 MHz	6	179	EW8RK/P	KO53HB	2094	15	0	0,0 %	EW6FS	327	PWR(W): 50 + TRX: + Ant: yagi + ASL(m):
SO 435 MHz	7	181	EW1TA	KO33TT	2072	12	0	0,0 %	RK3LC	297	PWR(W): 20 + TRX: + Ant: 10el + ASL(m):
SO 435 MHz	8	184	EW8DS/P	KO53HB	1978	16	1	10,4 %	EW6FS	327	PWR(W): 80 + TRX: + Ant: uda-yagi cross band + ASL(m):
SO 435 MHz	9	202	EW2ABC	KO33RW	1329	7	0	0,0 %	EW8RK/P	231	PWR(W): 10 + TRX: + Ant: 4x6 el Yagi + ASL(m):
SO 435 MHz	10	210	EW6IK	KO44UJ	1222	8	1	11,6 %	EW6FS	192	PWR(W): 25 + TRX: + Ant: 15 ele yagie + ASL(m):
SO 435 MHz	11	223	EW6D	KO55BD	1012	6	0	0,0 %	EW1TA	220	PWR(W): 50 + TRX: + Ant: 13 ele Yagie + ASL(m):
SO 435 MHz	12	239	EW8ME	KO52SF	792	10	1	5,0 %	EW8RK/P	112	PWR(W): 20 + TRX: + Ant: 9 elements yagi + ASL(m):
SO 435 MHz	13	252	EW8AAC	KO52EI	633	10	0	0,0 %	EW8ME	81	PWR(W): 25 + TRX: + Ant: x50 + ASL(m):
SO 435 MHz	14	254	EW8BE	KO52PJ	602	11	0	0,0 %	EW8RK/P	87	PWR(W): 50 + TRX: + Ant: x200 + ASL(m):
SO 435 MHz	15	269	EW8MB	KO52MI	473	13	1	15,1 %	EW8RK/P	84	PWR(W): 50 + TRX: + Ant: x200 + ASL(m):
SO 435 MHz	16	270	EW8ABG	KO52LK	464	13	0	0,0 %	EW8RK/P	74	PWR(W): 50 + TRX: + Ant: x200 + ASL(m):
SO 435 MHz	17	271	EW8BAK	KO52MK	442	9	0	0,0 %	EW8RK/P	75	PWR(W): 50 + TRX: + Ant: Yagi 5el + ASL(m):
SO 435 MHz	18	282	EW8AAS	KO52EJ	354	5	0	0,0 %	EW8DS/P	77	PWR(W): 10 + TRX: + Ant: Yagi + ASL(m):
SO 435 MHz	19	285	EW8AS/P	KO52MK	310	9	1	19,5 %	EU8AB/P	75	PWR(W): 50 + TRX: + Ant: yagi 3+7 + ASL(m):
SO 435 MHz	20	291	EW8ABA	KO52AV	220	5	0	0,0 %	EW8RK/P	44	PWR(W): 50 + TRX: + Ant: 6 EL YAGI + ASL(m):
SO 435 MHz	21	305	EW8AAD	KO52KG	97	3	0	0,0 %	EW8ME	46	PWR(W): 25 + TRX: + Ant: yagi 3+5 + ASL(m):
SO 435 MHz	22	311	EW8TOR	KO52LL	68	4	6	83,8 %	EW8AAC	42	PWR(W): 25 + TRX: + Ant: yagi 3+5 + ASL(m):
SO 435 MHz	23	321	EW4GL	KO13UP	18	1	0	0,0 %	EW4VX/P	18	PWR(W): 5 + TRX: + Ant: 12el + ASL(m):
SO 435 MHz	24	323	EW8AWP	KO52LK	12	2	0	0,0 %	EW8MB	11	PWR(W): 25 + TRX: + Ant: dipol + ASL(m):
SO 435 MHz	25	325	EW1OW	KO33SU	5	1	0	0,0 %	EU1AI	5	PWR(W): 20 + TRX: + Ant: 13 el Yagi + ASL(m):

Section / Band	Rank	Prizerank	Call	WWL	CC score	CC QSO	del. QSO	error QSO	ODX CALL	ODX QRB	Equipment
SO 1.3 GHz	1	150	EW6FS	KO35LB	526	2	0	0,0 %	RK3LC	324	PWR(W): 10 + TRX: + Ant: 50el RA3AQ + ASL(m): 165
SO 1.3 GHz	2	182	EW6D	KO55BD	332	2	0	0,0 %	EW6FS	202	PWR(W): 50 + TRX: + Ant: 50 ele Yagie + ASL(m):



Overall Score

435 MHz	1,3 GHz	2,4 GHz	5,7 GHz	10 GHz	mmG
1	2.025	4.842	10.232	4.082	41.801

Section	Rank	Prizerank	Call	WWL	CC score
SO	249	249	EW6FS	KO35LB	4828
SO	279	279	EU1AI	KO33SV	3130
SO	301	301	EW8TX/P	KO53HB	2536
SO	301	301	EW8AK/P	KO53HB	2536
SO	305	305	EU8AB/P	KO53HB	2452
SO	321	321	EW8RK/P	KO53HB	2094
SO	323	323	EW1TA	KO33TT	2072
SO	326	326	EW8DS/P	KO53HB	1978
SO	337	337	EW6D	KO55BD	1684
SO	358	358	EW2ABC	KO33RW	1329
SO	369	369	EW6IK	KO44UJ	1222
SO	416	416	EW8ME	KO52SF	792
SO	419	419	EU6AX	KO35UD	770
SO	432	432	EW8AAC	KO52EI	633
SO	436	436	EW8BE	KO52PJ	602
SO	448	448	EW4VX/P	KO13XQ	503
SO	453	453	EW8MB	KO52MI	473
SO	455	455	EW8ABG	KO52LK	464
SO	459	459	EW8BAK	KO52MK	442
SO	469	469	EW8AAS	KO52EJ	354
SO	475	475	EW8ABS	KO52LK	318
SO	476	476	EW8AS/P	KO52MK	310
SO	482	482	EW8ABA	KO52AV	220
SO	490	490	EU7FBR	KO53CM	177
SO	499	499	EW8AAD	KO52KG	97
SO	510	510	EW8TOR	KO52LL	68
SO	521	521	EW4GL	KO13UP	18
SO	523	523	EW8AWP	KO52LK	12
SO	525	525	EW1OW	KO33SU	5

Overall Score

435 MHz	1,3 GHz	2,4 GHz	5,7 GHz	10 GHz	mmG
1	2.379	7.467	19.396	5.953	30.659

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