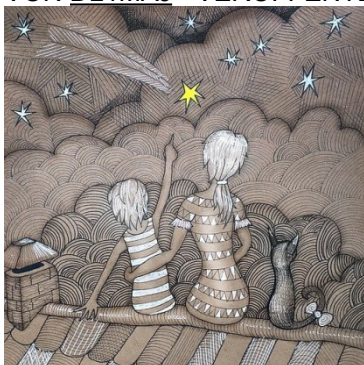


BCC MS-Contest 2023 – Ergebnisse

VON DL1MAJ · VERÖFFENTLICHT 28. NOVEMBER 2024 · AKTUALISIERT 28. NOVEMBER 2024



Congratulations to the winners and all participants!

The plaques can be received at the HAM Radio in Friedrichshafen.

When analyzing the recordings, it became apparent that too many of the active stations process their QSOs on the call frequency and thus block reception for the other OPs in the immediate and further surroundings. Many of the call signs therefore only appear very rarely from the QRM during the shower. Others give up too early and possible QSOs don't come about. On the other hand, crossconnections via chat rooms are constantly increasing. On the other hand, every operation that uses the QSY system and thus contributes to better operating technology is pleasing.

I'm therefore looking forward to the bigger showers this year and especially the Perseids.

The BCC MS team

BCC-MS 2023

12. Mai 2024

Pl.	CALL	QSOs	Points	Pfx	Score	QTH Loc	RIG	CAT
1	YU7MS	126	378	88	33264	KN05FG	800W, 4x6 ele	MOP
2	SF6F	115	303	85	25755	JO67QS	800W, 4x16 & 4x9 ele	SOP
3	YU7KB	97	195	70	13650	KN04AX	700W, 2x 11ele	SOP
4	YU7ON	86	132	64	8448	KN04AX	800W, 16 ele	SOP
5	YL2FZ	55	123	44	5412	KO37QI	100W, 4x10ele	SOP
6	DL1SUZ	47	115	39	4485	JO53UN	700W, 2x12 ele M²	SOP
7	DL2NBU	32	96	28	2688	JN59KQ	600W, 2x9ele	SOP
8	RK3AF	45	69	38	2622	KO75WO	800W, 14ele	SOP
9	YU7SMN	24	42	21	882	KN05EG	30W, 4x11 ele	SOP
10	HA1BC	16	48	15	720	JN87PU	400W, 2x17 ele	SOP
11	OM5CM	17	51	14	714	JN98DF	750W, 17ele	SOP
12	LA0BY	14	40	13	520	JO59FW	600W, 9ele	SOP
13	YL2IV	16	30	15	450	KO06LM	100W, 6 ele	SOP
14	DL8LR	22	22	16	352	JN39OH	100W, 11ele	SOP
15	DL5ME	7	15	7	105	JO52SD	400W, 9ele	SOP
16	DK5MB	5	13	5	65	JN68BI	750, 18ele	SOP
17	LZ1JH	5	7	5	35	KN12PQ	500W, 8ele	SOP