

results MS Contest 2013



(dl1maj) As the years before, we could not find a clear peak while this shower. Many OP's told me, that they are missing the long lasting burst's of 20 seconds and more, that we had some years ago. You can hear continuous bursts from the stronger contest stations, mostly for 1 to 3 seconds, on the other side many single bursts from several other stations, for 1 or 2 times, but nothing more after.

The activity shifts to the east, less stations are active from the western part of Europe. The number of active Operators depends very much on the weather conditions, after a stormy and snowy fall and winter you find many antennas down or damaged. Nevertheless, more than 430 stations from 40 Countries were active while this shower. We hope, the year 2014 will give many scatter friends the chance to work new countries and squares while the „grey season“.

73, Alex, DL1MAJ, 25.May 2014

comments:

PA2CHR:

Not a real maximum in reflections for me this year. On the 11th I was not QRV in MS because of tropo conditions. On the 12th good activity and reflections in the morning. In the evening good reflections but not much stations on. On the 13th early morning, not much to do but in the evening sometime's long and nice reflections. On the 14th the same story: not much activity and sometimes good reflections. I did listen on. 200 for SSB but nothing heard this year.

Is it my 'feeling' or is it true: less activity again? 'Everybody worked everything before' but MS is fun and why not try to make some QSO's. Strong and very often 30 seconds long bursts from the 'well-known' contest stations like YU7PS and 9A4V. I am very interesting to see the results of this year's contest, I could have spent more timebut no new stations heard.

Best 73's, Chris

RU1AF:

Unfortunately we could not work all the time, since the first day there was no electricity, and then the hurricane came and we could not turn the antennas. Our main antennavertical stack of four antennas got negative elevations and only looked into the woods to the east .. Maximum show apparently was December 13 evening, December 14 came Aurora, which greatly spoiled condition, and finally fell activity. Despite all of our problems we like to contest. Thank you all for QSO and those who could not make the complete QSO.

YU7PS:

Hello MS friends,

Our team participated again in BCC-MS contest.

Reflections were very good this time although we couldn't point out the clear maximum of the Geminides. We made more QSOs than last year. Considering number of participants were less this year the score seems to be very good.

We hope that Alex - DL1MAJ will publish results soon.

We are also looking forward to receive awards for BCC-MS contests 2010, 2011 and 2012. Thank you all for very nice contacts.

Some photos could be found at:

<http://www.yt7c.org.rs/Galerija/bcc13yu7ps/index.htm>

Team:

YU7PAA Ilija, YU7ON Zoran, YU7MS Miska, YT7WE Alex, YU7KB Bane, YT5M Vasa, YU7PS Pali,

Looking forward to hear you next year,

73 de Pali YU7PS

MULTI OP

2013

6. April 2014

Pl.	CALL	QSOs	Points	Pfx	Score	QTH Loc	RIG
1	YU7PS	160	480	107	51360	KN05FG	2x10ele, 13ele, 700W
2	RU1AF	158	465	104	48360	KO48VR	4x14ele, 14ele, 500W
3	9A4V	105	315	79	24885	JN95KI	4x17ele, 800W
4	UR7D	92	276	72	19872	KN18DO	8x16ele, KW

SINGLE OP

Pl.	CALL	QSOs	Points	Pfx	Score	QTH Loc	RIG
1	YL2AO	92	276	75	20700	KO16DK	13ele, 400W
2	YL3HA	74	222	59	13098	KO26DW	4x9ele, 250W
3	OM5CM	53	159	45	7155	JN98DF	15ele, 750W
4	UT2UB	48	144	44	6336	KO40UO	10ele, 600W
5	RA3WDK	40	120	36	4320	KO81BR	13ele, 700W
6	UT5DL	37	111	32	3552	KN18EP	2x32ele, 500W
7	PA2CHR	39	99	35	3465	JO32DB	4x28ele, 600W
8	UY9VY	35	105	32	3360	KN68DM	2x16ele,800W
9	ON4KHG	31	93	28	2604	JO10XO	12ele, 300W
10	DK5OX	31	85	29	2465	JN59MO	12ele, 100W
11	LZ2ZY	27	81	26	2106	KN13OT	17ele, 500W
12	YO2BBT	25	75	21	1575	KN05UK	10ele, 300W
13	EW1MU/2	23	69	20	1380	KO34OC	2x11ele, 40W
14	LA0BY	21	63	19	1197	JO59FW	9ele, 300W
15	DL3DTH	21	63	17	1071	JO61UE	7ele, 100W
16	YL2DA	17	51	17	867	KO06MM	9ele, 100W
17	DJ2QV	15	45	14	630	JN58UA	8ele, 500W
18	US5EY	14	42	14	588	KN67RX	13ele, 300W
19	LZ2PI	14	42	13	546	KN23XU	11ele, 300W
20	RA4NCX	14	42	11	462	LO49NX	10ele, 250W
21	SV4LRJ/2	12	32	12	384	KN10DL	13ele, 100W
22	DL1MAJ	11	33	11	363	JN68AH	11ele, 300W
22	DL1OJ	12	36	10	360	JO42QI	9ele, 500W
24	ER5WU	10	30	10	300	KN45CV	Low power
25	UT6EN	10	30	9	270	KN67RW	17ele, 1KW
26	UR3GS	9	27	9	243	KN66QR	10ele, 50W
27	LZ1VPV	10	30	7	210	KN22TK	4x11ele, 500W
28	ER5GB	5	15	5	75	KN45CV	Low power
29	DF0BV	3	9	3	27	JN68AH	11ele, 300W