

results/Ergebnisse MS-Contest 2008



(dl1maj) Hier sind die Ergebnisse des MS-Contests 2008. Wir konnten einen neuen Teilnehmerrekord bei den aktiven Stationen bzw. DXCC-Gebieten verzeichnen. Leider spiegelt sich das nicht in den eingereichten Logs wieder. 2008 was another year with great operation and a growing number of Meteor Scatter enthusiasts all over in Europe. We could not find a real maximum in our "TOP 7" statistic, the first night started with a great number of good MS-contacts, nearly the same at the following 2 nights... Now we are anxious to see the 2009 propagations!

Multi Op

PI.	CALL	QSOs	Points	Pfx	Score	QTH Loc	RIG
1	RZ1AWT	312	872	166	144.752	KO48VR	1KW, 4x14ele, 10ele, 14ele
2	LY2WR/P	185	555	113	62.715	KO24FO	2x11ele, 1KW
3	LA/PA5DD	183	549	95	52.155	JP51BL	1KW, 15ele
4	YU7KB	150	450	105	47.250	KN05FG	700W. 2x10+10+11ele
5	IQ3AZ/p	129	387	86	33.282	JN66PB	16ele, 500W
6	DL0HOF	59	155	45	6.975	JO50XG	2x10ele, 700W
7	LZ9X	19	57	19	1.083	KN22TK	1K7, 4x 5WLYagi

Single OP

PI.	CALL	QSOs	Points	Pfx	Score	QTH Loc	RIG
1	EI/ON5GS/P	128	384	71	27.264	IO55XC/IO65JG	200W, 4x6ele
2	US2YW	107	321	79	25.359	KN38AL	100W 2x9ele
3	LZ2FO/2	99	287	69	19.803	KN14KA	1KW, 15ele
4	UT2UB	91	273	68	18.564	KO40UO	600W, 10ele
5	RA3WDK	90	268	66	17.688	KO81BR	800W, 13ele
6	S51AT	71	213	57	12.141	JN75GW	600W, 16ele
7	DJ9YE	73	200	60	12.000	JO43HV	300W, 17ele
8	YL2GJW	65	195	59	11.505	KO06RM	300W, 9ele
9	YL2OK	59	177	50	8.850	KO37AS	300W, 4x9ele
10	PA3ECU	53	159	42	6.678	JO32CF	500W, 2x8ele
11	YL3HA	46	136	38	5.168	KO26DW	250W, 9ele
12	LZ1ZP	37	111	36	3.996	KN22ID	200W, 13ele
13	DM2ECM	38	110	33	3.630	JO62GJ	250W, 11ele
14	DK5OX	38	97	34	3.298	JN59MO	100W, 10ele
15	F6BEG	32	96	30	2.880	JN25JS	300W, 2x12ele
16	YL2HA	31	93	30	2.790	KO26CV	200W, 4x17ele
17	UT8AL	32	94	29	2.726	KO61WP	100W, 21ele
18	ON4KHG	32	92	28	2.576	JO10XO	300W, 12ele

19	I5TWK/8	31	91	28	2.548	JN70FS	500W, 18ele
20	F4CWN	30	90	28	2.520	JN03PV	200W, 17 ele
21	ON6NL	30	88	27	2.376	JO21UE	120W, 13ele
22	DL4EBV	29	87	27	2.349	JO31HK	300W, 16ele
23	YO2BBT	31	83	24	1.992	KN05WG	300W, 10ele
24	UY9VY	26	78	25	1.950	KN68DM	400W, 32JXX2
25	DK7DR	27	81	24	1.944	JN47DP	300W, 12JXX
26	DL3WW	29	79	24	1.896	JO50FL	500W, 9ele
27	UT5ST	26	78	23	1.794	KN28IW	50W 9ele
28	DL4KUG	26	76	22	1.672	JO64PB	50W, 15ele
29	YO5TP	24	72	22	1.584	KN16SS	500W, 16ele
30	PE1NFE	24	70	21	1.470	JO32KR	200W, 8ele
31	DL1MAJ	21	63	20	1.260	JN68AH	750W, 2x17ele
32	DL8BDU	23	69	18	1.242	JO43AA	750W, 15ele
33	EW1CD/2	19	57	16	912	KO34RC	50W, 16ele
34	DL2RUG	16	48	16	768	JO62OJ	150W, 10ele
35	RW6AG	16	48	14	672	KN95NA	1KW, 4x 13ele
36	LZ2PI	15	45	14	630	KN23XU	100W, 7ele
37	DF0BV	14	42	14	588	JN68AH	100W, 11ele
38	DJ2QV	15	45	13	585	JN58UA	600W, 6ele
39	DL1RTL	14	39	14	546	JO62PH	100W, 13ele
40	YO5OHY	16	46	11	506	KN17SP	150W, 16ele
41	PA0BWL	12	36	12	432	JO21SS	50W, 9ele
41	DL4NAA	12	36	12	432	JO40OC	100W, 15ele
43	EA1CKL	12	36	11	396	IN82SL	250W, 17ele
44	DL1RMO	11	33	11	363	JO62HD	100W, 2x11ele
45	RZ6DD	10	30	10	300	LN04MX	
45	SP3IYM	10	30	10	300	JO82KL	80W, 10ele
47	RA4SD	12	20	11	220	LO36WP	65W, 9ele
48	G4AEP	8	24	7	168	IO91NJ	200W, 15ele
49	DJ8EW	7	21	7	147	JN58WH	100W, 8ele
49	LZ5GM	7	21	7	147	KN32QL	100W, 7ele
51	EU6AF	6	18	6	108	KO35LA	
52	IS0/IT9VDQ	4	12	4	48	JM48LW	100W, 8ele
53	DL4YAO	3	9	3	27	JN58WI	300W, 12ele
53	UA3RAW	3	9	3	27	LO02RR	50W, 11ele
55	DL6MAO	2	6	2	12	JN68AH	50W, 11ele
55	UA6AQN	2	6	2	12	KN96VC	

Checklogs: DK5EW, S51WX, YU3LT, YT3I

Kommentare/comments:

LA/PA5DD:

Hi

Another December - another fun BCC contest. We are happy to participate one more time. Before arriving in JP51 which is a much sought after square according to Most Wanted VUSHF DX www.rudius.net/mwd/144m.php also JO69 is. So we decided to do 18 hours stop en route to JP51 to work some of the stations looking for that square and make some points for the Most Wanted Contest www.rudius.net/mwd/contest.php In JO69 we also used VUSHF DX-peditions Shouts www.rudius.net/dxp/shouts with great success as it help the overall throughput so as many stations as possible could benefit from our stopover.

Skiing conditions offered loads of snow but it was rather foggy this year. But skiing is like BCC - always fun :-)

We managed to work about 190 QSOs including some dupes and we are sure that many got a new square. So despite the difficult take off which is always the case in Norway during winter the trip was a great success.

So, if you are looking for DX then VUSHF DX is your place! www.rudius.net/dxp

You can see more from the trip at on our homepages

PA5DD: home.hccnet.nl/uffe.noucha

OZ2M: www.rudius.net/oz2m

73

Uffe, PA5DD, and Bo, OZ2M - www.rudius.net/dxp

ON6NL:

Hello!

Big fun again this contest! Propagation and activity were a lot better than during Perseids. The BCC procedure (IARU-R1 procedure officially) is now almost standard so your initiative payed off. The "do not communicate about a QSO" rule is hard to maintain as non-participant like to spot the QSOs they made. I think it is specially important to be very strickt about the "do not talk DURING a QSO" rule. Sometimes people are talked through a QSO. This is not bad to teach somebody how MS works, but for a contester and serious DXer this can hardly be regarded as making a QSO without online help! Hope you can work with the included log text below. If you need it I can send you any other layout. Thanks again for a great contest! See you again next year for sure!

Happy new year 2009,

73 de Anton, ON6NL

PE1NFE:

Hi,

Herewith my log for the 2008 BCC MS contest.

Thanks for organizing again. It was a lot of fun! Although I could not participate for the total time, I could improve my score compared to last year. Also worked some nice new squares thanks to all these guys that spend a lot of their time somewhere at "the end of the world".

Best regards, and best wishes for the new year!

73 Frank PE1NFE

YU7KB:

Hello MS Friends,

This year we used my call sign YU7KB operating from our old location KN05FG. We improved our antenna system this time, using 2x10 el BVO + 10 el BVO + 11 el Yagi.

I expected higher activity than last year especially during the weekend but it just didn't happen. During the whole contest we had very strong wind that made lot of problems to portable antenna systems and caused power outages resulting in several malfunctions in our equipments. We want to thank to everybody with whom we had a QSO as well as to others who were trying to do so. We published some photos at <http://www.yt7c.org.yu/Galerija/bcc08yu7kb/index.htm>

Best regards, YU7KB Contest Team:

DL0HOF:

Lots of Fun...nice as everytime on MS...no brute force and ignorance...

Very Hard for a central European Station as all world wants DX only , except other BCC participants. No tech Problems this Year...only the Heating on the last 2 nights was a mess...

73 Harald

LY2WR/P

Comment:

Because it is practically impossible to enforce the "no sked" rule, and because it is disputable what actually constitutes the "sked" ("pse continue", "CQ dir North" "waiting for RRR" - is part of sked or not? Even a simple ":" smile can give a clue - yeah man, I hear you, keep calling you are next), and to simplify things, we propose the following change to the rules:

All QSO, sked or random, count 1 point. The only restriction - sent/received report can not be announced on internet. Use of DX-Cluster, ON4KST-chat and other communication channels are allowed and encouraged. Use of CQ-QSY system is recommended and will be widely used anyway by most stations, as this is much more effective method, than working in the .370 mess.

73 to all and thanks for QSO!

Rytis, LY4U

DK5OX:

Thanks to all friends for the big fun.

See you again in BCC MS 2009

73's Boris

YL2GJW

Hello, to all MS Fans!

Thanks all BCC and no BCC participants for QSO's!

This was my second BCC contest. It was very nice and I get a good experience. During the contest I used my "receive" 9 el. YAGI antenna in that I didn't have enough time for set up my main antennas - its were laid on the ground. The antenna works very well at the main peak of shower - 13-DEC-2008. The larger antenna should be useful for other contest days but anyway I made few nice QSO - Z35Z, EI4DQ, F1NSR, F6KBF, F5VHX,.....

Best wishes for and happy new year and a merry Christmas!

73! De Ivo/YL2GJW

YO5OHY

Thanks to all for the nice QSOs! I hope to work in every BCC Contest, year by year, excellent contest! Greetings from Romania to all friends.

73&GL, ZOLI; ERR

DJ2QV:

QRV from new QTH near Munich with small 6 ele Yagi on the balcony. Not much time available but I remember more activity from previous years. Not many stations were calling CQ on 370. Luckily I had a few stations coming back to my CQ on Saturday.

Hope to see you next year - 73 Maik

EI/ON5GS/P

...ALL qso's were achieved after 1 CQ385 and then stay on this frequency and pileup followed. I suppose that makes all qso's worth 3 points??? (ok they might have spot me a few times in the dxcluster HI i cannot help, i had no packet, no internet, no help)

$129 \times 3 \times 71 = 27477$ points

I took a few great pictures of the harsh circumstances during contest. Heavy winds, snow, lots static hail, blown over antennas and beautiful country. If you want i can send a few.

Best 73, thanks for a great adventure contest in europe's northwest corner.

ON5GS

Dirk

I5TWK/8

HRD many signals. For instance the following stns were listened at my qth and qso attempted but unsuccessful or not complete:

YO5TP, LZ2PI, SP8UFT, OK1DIX, PA7RP, PA3ECU, PA3DRL, OE3FVU, YT1VP, UY0UP and more others.

Think this year interest in BCC contest was recovered, owing many participants from East Europe from somewhat rare or difficult to work squares. Anyway our "old-timers" like more to point their antennas to east, so in Southern Europe signals from OK/HA/DL/OE are short and rare, and we should need very high power to try backscatter with them, otherwise no qso is possible. Of course many "little pistols" running only 25 to 50 W and made a lot of contacts from YO-LZ-SP-UA....

Condx were good to very good, especially on short and sidescatter paths behind the peak time (2300Z 13th Dec) and until 0300Z of 14 dec. Abruptly condx went down in the morning of 14th until contest finished, with some good burst but very rare, unuseful for the contact! In the past I remember that

Geminids were less randomly active, and condx were sustained usually at least to 15 or 16th of December. Anyway 33 QSO is a very good performance from JN70, taking also in count my equipment limits and, especially, constant noise (QRN) that I suffer from 350° to 15°, where most reflections from Northern Europe takes places... Consequently my activity was mainly directed to East and North-east.

Hope in next year we can activate JN60 or JM79 sqr, so hope in stronger interest and activity toward South.

Best 73's

Carlo I5TWK/8

IS0/IT9VDQ

I mooved to Sardinia first days of march and after two weeks already I was qrv on HF; just with some dipoles to be active in contest, for not-competitive activity, BUT I realized how much difference there is between IT9 and IS0! Although with 80w and bad antennas, the interest for "IS0" country it is always very high, especially on CW and in RTTY, so it is very funny to pop-up, saturday afternoon or sunday, in contest for some very exciting pile-up!!!! BUT I was craving for "Meteor Scatter", so why not to begin for Geminids shower?

The "summer home" it is perfect in JM48, so in few days I arranged a very little set-up to be finally QRV! Must drive for about 50km to be qrv, after QRL and 50km to back in Cagliari in the nighth, but :-))) My intensions was to be "fully" active in BCC, but when I realized the BIG interest for JM48 (in the chat, via e-mail and with some telephone call too), after some BCC qso I preferred to stop the contest to be free to "help" as many JM48 request as possible. Some peoples got their new Dxcc and many other new square. As usual, a lot of call and fun on my side.

MY apologies goes to all friend I was not able to have a qso with, but in some periods (many periods) I letterally had an huge pile-up, with many friends on the screen at same time! Sorry for that, but I will be qrv in JM48 for the principal shower, so I hope to give a chance to all! Marry Xtnas and happy new 2009! See you for Quadrantids!

Gius, IS0/IT9VDQ

LZ2FO

I WAS REALLY SORRY THAT I COULD NOT FINISH THE CONTEST . ALSO I DID NOT MANAGE TO SEND MY LOG UP TO THE DEAD LINE. ALL THAT IS ONLY BECAUSE I HAD TO ENTER THE HOSPITAL. I RETURNED BACK AT HOME ON JANUARY 11TH.
THANK'S TO ALL FOR THE NICE TIME I HAD IN THE BCC- MS CONTEST. SEE YOU IN 2009.

LZ9X

...We had a nice BBQ and lots of home made grape brandy and white and red wine made by LZ1DP and LZ1KQ.

73 Marry Xmas and Happy New Year to all VHF friends.

Savi/LZ1UK

PA0BWL

...It has been fun working with qrp in the contest.

I am busy updating the equipment and will be qrv in upcoming events.

73 Wil

PA3ECU

I had again a lot of fun in this contest! I tried to be QRV as long as possible, but sometimes I also had to sleep hi! This year I called "CQ 367" most of the time with a fixed antenna direction. I noticed, that either the conDX were worse than last year or the OP's try to save time, when they cut out the final RRR's while my QSO's. At the end I missed a lot of points in my result! Thank you for all the work, that you have with the contest! I will meet you next year again while the BCC MS Contest!

Merry Christmas and a happy new year to all!

73 Ruud PA3ECU

statistics:

2005		2006		2007		2008	
DXCC	Teiln	DXCC	Teiln	DXCC	Teiln.	DXCC	Teiln.
3A	1	9A	1	9A	2	9A	3
3V8	1	DL	116	DL	98	9H	1
9A	4	EA	8	EA	8	CN	1
CT	1	EI	1	EA6	1	DL	120
DL	94	ES	3	EI	2	EA	5
EA	4	EW	1	ER	1	EI	4
EI	2	F	20	ES	3	ER	2
ER	1	G	16	EU	2	ES	2
ES	4	GM	1	F	17	EW	3
F	18	GU	1	G	18	F	20
G	19	GW	1	GM	3	G	13
GM	4	HA	13	GW	3	GD	1
GW	2	I	26	HA	10	GU	1
HA	14	IS0	2	I	19	GW	1
HB9	1	IT9	1	IT9	1	HA	10
I	17	LA	5	LA	3	HB9	2
IS0	1	LY	1	LY	3	I	21
LA	3	LZ	15	LZ	17	IS0	1
LY	2	OE	8	OE	5	LA	4
LZ	12	OH	18	OH	18	LY	3
OE	5	OK	30	OH0	1	LZ	11
OH	22	OM	7	OK	23	OE	6
OK	17	ON	4	OM	3	OH	14
OM	3	OZ	11	ON	7	OK	21
ON	9	PA	32	OY	1	OM	6
OZ	12	S5	9	OZ	13	ON	11

PA	39	SM	15	PA	37	OZ	11
UA	33	SP	16	S5	9	PA	37
UA9	6	SV	4	SM	10	S5	11
UA2	1	TA	1	SP	15	SM	6
UB	8	TK	1	SV	2	SP	20
S5	8	UA9	4	TK	1	SV	4
SP	14	UA	32	UA	35	TK	2
SV	2	UB	10	UA9	4	UA2F	1
TA	1	YL	5	UB5	9	UA6	48
YL	2	YO	10	YL	3	UA9	7
YO	5	YU	8	YO	8	UB	26
YU	7	Z3	1	YU	15	YL	6
Z3	1			Z3	1	YO	13
						YU	12
						Z3	1

Year	DXCC	Active Stn
1999	27	159
2000	27	133
2001	23	120
2002	30	243
2003	31	327
2004	37	403
2005	39	401
2006	38	458
2007	39	431
2008	41	492