Results/Ergebnisse MS-Contest 2009



(dl1maj) Im BCC MS Contest 2009 konnte eine weitere Zunahme der aktiven Stationen, vor allem im Osten Europas, verzeichnet werden. Mit Zunahme der Aktivität verteilten sich die QSOs fast gleichmäßig auf den 11., 12. Und 13. Dezember, die Spitze lag an diesen Tagen stets zwischen 20 und 22 Uhr UTC. Aber auch die frühen Morgenstunden sowie der Vormittag wurde häufig für die Verbindungen genutzt. Hier lag das Maximum am 13. Dezember

HSCW als Betriebsart wurde nur noch in wenigen Fällen verwendet. Insgesamt wurden 2009 über 540 unterschiedliche Rufzeichen aus 44 DXCC Ländern geloggt, die Fehlerquote lag erfreulich niedrig. Hier noch die Länderbeteiligung und die Entwicklung über die letzten Jahre:

2009

DXCC	Teiln.	DXCC	Teiln.
4L	1	LZ	12
4Z	1	OE	5
9A	3	ОН	18
9H	1	OK	26
CN	1	OM	6
DL	130	ON	8
EA	5	OY	1
EI	2	OZ	5
ER	1	PA	28
ES	2	S5	14
EU	2	SM	13
F	20	SP	18
G	19	SV	5
GI	1	TA	3
GM	4	TK	2
GW	1	UA	69
НА	12	UA9	9
HB9	1	UB	26
I	29	YL	7
IT9	3	YO	11
LA	5	YU	8
LX	1	Z 3	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
2009	44	540

Und hier nun die Ergebnisse vom MS-Contest 2009:

Multi-Op

PI.	CALL	QSOs	Points	Pfx	Score	QTH Loc	RIG
1	RU1A	274	814	156	126984	KO48VR	1KW 14ele + 4x14ele
2	YU7MS	181	541	117	63297	KN05FG	700W, 2x10,1x10BVO,10ele
3	LA/PA5DD	187	561	102	57222	JP40KS	1KW, 15ele
4	YM3M	72	214	54	11556	KM38WN	100W, 2x DJ9BV
5	9A1CAL	49	150	46	6900	JN86DM	400W, 2x17ele
6	DLOHOF	55	144	45	6480	JO50XG	750W, 2x10ele

7	RZ4HYL	25	75	20	1500	LO42OP	200W,13ele
			'				·

Single Op

	Ор						
PI.	CALL	QSOs	Points	Pfx	Score	QTH Loc	RIG
1	OH1XT	149	435	102	44370	KP01UK	600W, 2x 5WL
2	SP4MPB	105	313	86	26918	KO03HT	500W, 4x13ele
3	UT2UB	104	312	81	25272	KO40UO	600W, 10ele
4	LZ2FO/2	103	309	76	23484	KN14KA	500W, 15ele
5	RX1AS	103	292	76	22192	KO59FX	1KW, 4x20ele, 16ele
6	YL2AO	84	250	71	17750	KO16DK	500W, 13ele
7	RA3WDK	75	225	59	13275	KO81BR	800W, 13ele
8	SP6GZZ	68	204	58	11832	JO80FX	200W, 14 ele
9	UR6EC	70	201	53	10653	KN78XM	1KW, 15ele
10	UY9VY	63	189	54	10206	KN68DM	400W, 2x16ele
11	F/PA2CHR	67	199	51	10149	IN99IL	500W, 10ele
12	DL1RNW	63	189	52	9828	JO62GH	300W, 4x10ele
13	UT5ST	57	171	44	7524	KN28IW	300W, 10ele
14	YL3HA	44	132	39	5148	KO26DW	200W, 4x9ele
15	DK5OX	43	125	41	5125	JN59MO	100W, 10ele
16	DL1MAJ	39	117	38	4446	JN68AH	750W, 2x17ele
17	UR3EE	36	108	35	3780	KN88DC	1KW, 15ele
18	LA4YGA	38	114	33	3762	JO39RC	800W, 9ele
19	F6BEG	34	98	32	3136	JN25JS	250W, 2x12ele
20	UT8AL	33	99	30	2970	KO61WP	90W, 20ele
21	LAOBY	32	94	28	2632	JO59FW	250W, 9ele
22	UR4LQ	31	93	27	2511	KO80BC	300W, 12ele
23	15TWK/8	27	81	27	2187	JN70FS	700W, 18ele
24	US8ZAL	27	81	25	2025	KN66AU	50W, 12ele
25	DJ2QV	27	81	24	1944	JN58UA	600W, 8ele IOJXX
26	OZ1PIF	26	78	24	1872	JO65AN	300W, 17ele
27	LZ1DP	25	75	21	1575	KN22ID	200W, 10ele
28	YO2BBT	23	69	22	1518	KN05WG	300W, 10ele
29	YO5OHY	21	63	21	1323	KN17SP	150W, 16ele

30	RA4NCX	21	63	18	1134	LO49JM	200W, 10ele
31	DL4KUG	30	40	27	1080	JO64PB	100W, 15ele
32	LZ1JH	20	56	19	1064	KN12PQ	100W, 8ele
33	RN4AT	17	51	16	816	LN29LA	1KW, 4x17ele
34	LZ1OA	16	48	15	720	KN22TK	2x12ele,600W
35	RV3YM	15	43	15	645	KO63QQ	1KW, 4x9ele
36	DM5TI	14	42	13	546	JN68FF	50W, 7ele
37	UA6AGK	13	39	12	468	KN96DQ	100W, 9ele
37	DL2RUG	13	39	12	468	J0620J	150W, 10ele
37	LZ2ZY	13	39	12	468	KN13OT	100W, 2x 9 ele
40	DK5MB	13	39	11	429	JN68BI	500W, 17ele
41	ON4KHG	12	36	11	396	JO10XO	300W, 12ele
42	RZ6DD	9	27	8	216	LN04MX	75W, 12ele
43	RZ3AAO	8	24	8	192	KO86VA	50W, 3 ele
44	UA9SL	8	24	7	168	LO71NS	800W, 4x12 ele
44	IT9VDQ	8	24	7	168	JM68PD	500W, balcony8JXX2
45	DF81K	7	19	6	114	JO30JT	600W, 11ele
47	RA4FER	6	18	6	108	LO23NE	100W, 2x2 HB9CV, 2ele Quad
48	LZ5GM	4	12	4	48	KN32QL	100W, 7ele
49	G4BRK	4	12	4	48	IO91HP	50W, 7ele
49	DFOBV	3	9	3	27	JN68AH	180W, 11ele
49	SW1NZX	3	9	3	27	KM17VV	50W, 17ele
49	UE3ISS	3	9	3	27	KO67WU	50W, 19ele
53	RU2FM	2	6	2	12	KO04GQ	100W, 9ele

Teamwork:

RU1A	RU1A, Alex + RU1AC, Alexey
YU7MS	YT7AC, Stanko, YU7KB, Branislav, YU7MS, Miska, YU7ON, Zoran, YU7PAA, Ilija
LA/PA5DD	PA5DD, Uffe, OZ2M, Bo
YM3M	LZ1ZX, Dimitar, LZ1GHT, George, LZ1KQ, Krassimir, LZ1OB, Bogdan
9A1CAL	9A4RJ, Pepi, 9A5RJ, Joza, 9A5AVW, Vlatko, 9A1CAL, Zvonko
DLOHOF	DL9NDW, Harald, DD2SR, Stefan, DL2GX, Kurt
RZ4HYL	RA4HT, Alex, RU4HY, Vlad, RA4HGN, Serge

Checklogs:

DL8EBW

DR5O

LZ1AG

RF3T

SP6NVN

SW4LRJ/2

comments:

UA3RAW

YL2GDA

IT9VDQ:

Back to Sicily again from Sardinia first days of october, still no antennas on my roof; but it is impossible for me do not partecipate to the BCC Geminids Contest, so put my 8JXX2 antenna inside balcony and was active in the peack. Few qso, butalways very funny!

LA/PA5DD

Another fun trip and this time we were three operators allowing for a bigger effort. This year we were also active on 50 MHz and 70 MHz. The latter was a new band in Norway in November 2009. We managed to work 53 QSOs mainly on MS and also work 11 Most Wanted Contest points www.rudius.net/mwd/contest.php On 144 MHz we made our best result ever despite a slower start then usual. Furthermore were we subject to the volatile automated fuses in the cabin. Time after time we have to reset them. On 12 at 2040 UTC the mains supply to the cabin was lost. At first we thought it was a fuse on the external high voltage line. Fortunately we managed to locate an automated fuse placed on the outside of the cabin. Some 20 minutes we were back on air. In total we made 18 Most Wanted Contest points.

During daytime we were skiing in Hemsedal that was recently chosen as the number one alpine skiing location in Norway. OK it is not the Alps but why not combine both radio and skiing?

So after another successful 2009 trip where should we go in 2010? Please help us in the planning by telling what squares and DXCCs you would like to work. Do this at VUSHF DX-peditions Most Wanted DX www.rudius.net/mwd/update.php

You can see more from the trip at on our homepages

PA5DD: home.hccnet.nl/uffe.noucha/exped/jp40ks.htm

OZ2M: www.rudius.net/oz2m

US8ZAL

Thank for contest! It is my first MS contest. I have learn work after half of contest, hi! Merry Christmas! 73! US8ZAL Vladimir

F/PA2CHR

Had a nice time running this contest from a summer holiday house in Normandy. The QTH was at sea level, but takeoff was very good to N/E and E. There was a DX-cluster announcement from RA3WDK that he received a burst: 140/2 from me at 2631 km! I decided to go to the IN99 square because it was wanted by > 40% of the stations and I hope I was able to work a lot of them. A bit strange: I just worked a few stations from the Scandinavian region; OH and SM station produced good signals at my QTH. When taking down the antenna after the contest the owner of the house told me that I produced 'nice TVI' all over the weekend; also at the neighbours: I was very glad they did not complain earlier!

CU all next year, best 73's,

Chris Ploeger, PA2CHR

F6BEG

There was good activity, but difficult to work stations over 1800 km. The peak was shorter than last year and around 05 UTC on 14 December as expected, but lasted around 30 minutes only. It seems, that more and more stations are active in Russia and Ukraine and many antennas are beaming east and north-east, not good for F-stations!

73, Ger"¢rd

9A1CAL

Unfortunately we were unable to cover full contest time. Lot of wx problems, snow & ice on antenna, especially last contest day when we had difficulties even to reach location. Activity from G, DL and some other countries was lower as expected.

Merry Xmas & HNY de Zvonko

Ιİ

YM3M

Dear friends,

Thank you for the realized QSO.

Unfortunately, we $didn_i^-t$ manage to realize our initial plans because of some problems that occurred in the supply which made us work with 100W only (transceiver). I hope we can organize an expedition the next year, an expedition with which we can make those, who couldn_i^-t realize QSO with us, glad.

73! LZ1KQ

DL8EBW / OP of DR50 JO31NF:

Hallo dear MS friends,

thanks for all the nice MS activity during the past GEMINIDS MS Shower. I was on with DR5O Call for some hours but most of time was used (together with team member IV3NDC) to update the MMMonVHF MS-Prop. Page http://www.mmmonvhf.de/ms.php

We was able to setup an up to date MS Square OVERVIEW during these METEOR SHOWER and pass comments who was where qrv. In detail please do check:

http://www.mmmonvhf.de/upload-news/DL8EBW/STORY/OVERVIEWGEMINIDS2009.pdf

In case of any further activities you will be very welcome to

use the VHF-DX-Portal MMMonVHF (http://www.mmmonvhf.de/)

We do wish you and your families a very good new year 2010

and hope to meet you where ever we or you will be qrv!

73 de Guy DL8EBW

TEAM of MMMonVHF

I5TWK/8

Hi BCC guys!

Here a good WX accompanying Geminids shower this year. Low noise and good sigs specially from East. Peak as predicted. Heard some other guys but didn_i t worked them as they mainly pointing toward UA-SV-YM3M special call and so on.. Worked also three more stations by sked, so they are not in the above log. Definitely my WWloc is dead, think no more interest in it. I think next year will attempt to activate some less used locator and hope to be more listened on my frequency from interested square hunters. That_i s all folk, thanks and compliments for your organization efforts.

Best wishes for an happy new year 2010.

73_i⁻s de Carlo I5TWK/8

YL2AO

Tnx for the nice contest! Happy New Year!

73! Juris YL2AO

RU1A

The activity was as good as last year. Our result turned out to be lower, as after few ours we lost two LNA's ,new chinese connectors in commutator was to blame., and we had to work with one antenna. We used wideband receiver for some first hours, which got signals from two antennas with LNA's. We were very pleased it's operation. BCC contest we like very much, maybe much better than EME contests now, especially Alexey, and hope the europeans like it too.

The peak of the shower was in the evening December 13.

Alex RU1AA, Alexey RU1AC

G4BRK

... Not a big score, but hard to do random MS with QRP from a poor QTH!

73, Neil