

results/Ergebnisse MS-Contest 2010



(dl1maj) The BCC MS Contest 2010 had worse ConDX than the last years. We did not find a typical maximum, some OP's mentioned, that they had lot of „single bursts“ from many stations , only one or two reflexions and nothing more. This year we counted 453 different callsigns from 38 DXCC countries. (result 2009 540 callsigns from 44 DXCC's). We hope to get better ConDX this year and a great activity!

Multi Op 2010:

Pl.	CALL	QSOs	Points	Pfx	Score	QTH Loc
1	RZ1AWT	226	670	140	93800	KO48VR
2	YU7PAA	163	489	122	59658	KN04AX
3	3AJ0Z2M	82	246	60	14760	JN33RR

Single Op 2010:

Pl.	CALL	QSOs	Points	Pfx	Score	QTH Loc
1	LY4U	219	657	140	91980	KO24FO
2	LZ2FO/2	110	326	90	29340	KN14KA
3	YL2AO	107	314	85	26690	KO16DK
4	US2YW/A	102	304	82	24928	KN29AU
5	LX/PA2CHR	101	299	80	23920	JN29XV
6	RA3WDK	86	258	67	17286	KO81BR
7	YL3HA	77	231	66	15246	KO26DW
8	9A3JH	71	213	66	14058	JN75AD
9	YT1VP	72	216	62	13392	JN94WG
10	UT2UB	67	201	52	10452	KO40UO
11	DL8BDU	60	180	51	9180	JO43AA
12	LZ1ZX	60	180	50	9000	KN32IO
13	HB9CAT/p	61	179	49	8771	JN47BM
14	UR6EC	60	180	48	8640	KN78XM
15	EA3AXV	59	177	48	8496	JN01TJ
16	UY9VY	50	150	38	5700	KN68DM
17	US8ZAL	44	132	37	4884	KN66AU
18	UY1HY	39	117	32	3744	KO60MA
19	UT8AL	34	102	31	3162	KO61WP
20	DH6JL	34	94	33	3102	JO31NI
21	SP2IQW	33	99	31	3069	JO94GM
22	DL1MAJ	31	93	28	2604	JN68AH
22	RW7A	31	93	28	2604	KN95NA
24	RW1AY	30	90	28	2520	KO59CU
24	DJ2QV	30	90	28	2520	JN58UA
26	ON4KHG	31	93	27	2511	JO10XO
27	F6BEG	29	87	24	2088	JN25JS
28	DL1RMO	28	78	26	2028	JO62HD
29	LA0BY	26	78	25	1950	JO59FW
30	LZ2ZY	26	74	25	1850	KN13OT

31	RA4NCX	24	72	24	1728	LO49JM
32	UY0UP	25	75	23	1725	KN49XX
33	LZ2PI	26	74	23	1702	KN23XU
34	LY2BUU	25	75	22	1650	KO15XH
35	SP8RHP	23	69	23	1587	KO10FF
36	DM2ECM	21	63	21	1323	JO62GJ
37	PA0BWL	21	63	18	1134	JO21SS
38	DL4KUG	20	58	19	1102	JO64PB
39	LZ1JH	19	57	18	1026	KN12PQ
40	DF8IK	19	55	18	990	JO30JT
41	YL2GDA	20	58	17	986	KO06MM
42	UR5FFC	18	54	17	918	KN56GQ
43	PE1NFE	17	49	15	735	JO32KR
44	UA4FRJ	14	42	14	588	LO13HL
44	EW1MU	14	42	14	588	KO33RV
46	RA3UAG	13	39	13	507	LO06GU
46	RZ3AAO	13	39	13	507	KO86VA
48	DJ8EW	12	36	12	432	JN58WH
49	RZ6DD	11	33	11	363	LN04MX
49	YU7GM	11	33	11	363	KN05EI
51	RA1OFH	10	30	10	300	LP31HG
51	RN6DJ	10	30	10	300	KN96VC
51	OM5CM	10	30	10	300	JN98DF
54	UA1CCU	10	30	9	270	KP60SR
55	YO3APJ	9	27	9	243	KN34AL
55	RQ4N	9	27	9	243	LO58GH
57	YO5OHY	10	30	8	240	KN17SP
58	LZ1DP	9	27	8	216	KN22TK
59	DF0BV	7	21	7	147	JN68AH
59	DK5MB	7	21	7	147	JN68BI
61	UA4UT	6	18	6	108	LO14WO
61	YL3AGV	6	18	6	108	KO37MJ
63	LZ5GM	6	16	6	96	KN32QL
64	LZ1NY	5	15	5	75	KN12PQ
64	EW1CDI/2	5	15	5	75	KO34RC
66	UR3GS	4	12	4	48	KN66QR
66	DL1RTL	4	12	4	48	JO62PH
68	YL2IV	1	3	1	3	KO06MM

Check logs:

CALL	QSOs	Points	Pfx	Score	QTH Loc
UR3EE	38	84	28	2352	
RA1WZ	24	72	22	1584	KO74DT
UA3RAW	24	72	22	1584	LO02RR
RA4FER	13	39	13	507	LO23NE
I5TWK/8	8	24	8	192	JN70FS
YO2BBT	5	15	5	75	KN05WG
R5AO	4	12	4	48	KO86VA
SP8WJW	1	3	1	3	KN09SR

some statistics 2010:

DXCC	Active OP's
3A	1
9A	3
9H	1
DL	105
EA	5
EI	2
ER	3
ES	1
EU	6
F	20
G	13
GM	2
GW	2
HA	10
HB9	2
I	27
LA	1
LX	1
LY	2
LZ	11
OE	6
OH	17
OK	20
OM	6
ON	9
OY	1
OZ	8
PA	21
TK	1
UA	63
UA9	11
UA2	1
UN	3
UR	27
YL	8
YO	17
YU	15
Z3	1

comments:

Hi Alex

here is my log. Forgot the comments, so here:

Thank you all for QSOs. Especially those who were patient and waited on freq couple minutes, if I answered to someone else. Cu in next Contest!

73 Rytis LY4U

US8ZAL:

Grandson, 3 years, removed the fuse before the BCC displacement of PA. Began working at BCC, I cannot give more than 1 kV to the anode. The night began to repair. Postponed till the morning. In the morning went to the market, bought a zener. I change zeners no result. There were the suspicions on

the lamp. I called to Anatol, UY5HF. He came only at 13.00 on Monday (in Kiev Conference). I'm going to Kherson for the lamp, about 18.00 I'd got the lamp. During the 30 minutes I'm warming the lamp. Turn on the anode - the same thing! And only after that I find fuse in Gosha's toys ...
Time to make the program a minimum of BCC: 2 new one - LX/PA2CHR and 3A/OZ2M.
Very good contest!

DL8BDU:

I did not find a real maximum, but I made most of my qso's at 13.December and each day between 19 and 22 UTC.
No activity in SM without NAC... At last I was happy about 3 new squares.

HB9CAT:

It was my first participation to this contest. It is unbelievable, what can be achieved with a single yagi, if the location is right. Thanks to the HB9CA team for hosting us.

LZ1ZX:

Dear friends, thank you for the realized QSOs! 73!

RZ1AWT:

Before the contest we was not able to connect our main antenna, long time warmed gear.
When became Aurora, a propagation turned very strange. For example, few stations call us, we reply somebody, he call us again and many times. So there were many times that we completely lost the station, which started with us.
10 hours before the end we lost the PA and spare tube.
We did not have that situation last years.
Please excuse us who have spent much time on QSO with us.
In general, we were not very lucky in our favorite contest.

YO5OHY:

Not very strong Geminids in this year, but the participation in this contest is my pleasure,
Tnx to all for the QSO's!
73 Zoli

3A/OZ2M

Wow, what a trip. However, being in Monaco in December during Geminids sounded like the perfect opportunity. So during 2010 we, Uffe, PA5DD, and Bo, OZ2M, were discussing the possibility. Yet we wanted to make 100% sure that no events in Monaco would disturb the operation so only announced the trip very late on VUSHF DX www.rudius.net/dxp
Fortunately we also knew from VUSHF DX www.rudius.net/mwd that many stations were looking for Monaco and after we announced the DX-pedition even more stations submitted their wish list on VUSHF DX www.rudius.net/mwd/update.php.
Is your wish list still missing? If so better send it to day than tomorrow. Many DX-peditons use VUSHF DX to plan where to go. So if you want to be in the driver seat instead of the back seat it is time for you to send your wish list too! Otherwise why not stay in JO65?
We arrived Saturday 11 Dec in the afternoon and unfortunately a cruise ship was to arrive we were told but we took the chance. Fortunately we could work almost the full night and the other nights and mornings no ships arrived. So from a site and administrative point of view everything went smooth. The observations made were that this was not alone a conditions issue it is was also a site issue. We learned that the noise increased by 7 dB when beaming towards the city, i.e. 240° to 60°. The 0 dB noise reference was beaming to the sea. So it might in fact be even higher if noise is "all around."
Therefore we had very challenged receiving conditions meaning that the stations wanting to work us needed to transmit at maximum power. Furthermore is Monaco located on the south slopes of the mountains with minimum elevations from 2° to 14° (see horizontal elevation plot). This meant that meteor scatter QSOs requiring elevation angles lower than this either were impossible or had to be worked beaming offset. It also meant that working QSOs beyond 1500 km from 240° to 60° was highly unlikely. So knowing who was looking for Monaco on VUSHF DX www.rudius.net/mwd helped a lot.
QSOs with 3A/OZ2M are valid for PNGonVHF Award: www.elisanet.fi/oh5lid/pngonvhf.htm
73
Uffe, PA5DD, and Bo, OZ2M (PNGonVHF Gold Member)

9A3JH:

Very good contest, thanks all for nice QSOs.
See you in BCC 2011! 73 and many reflections!
Andrea

DK5MB:

I heard lot of stations only 1 or 2 times, after these reflexions nothing more...

DL1RTL:

I had a problem with my TRX... After a few minutes transmission, I lost my modulation and output power.

At last I made only 4 QSO's.

I5TWK/8

Thanks to your organization to have our MS enjoyment!

LA0BY

I heard also RU3XK, OH6NG, UR3EE, DL3YEL, PA3BIY, OE50EMC, IQ3AZ, G8VYK, DK5MB, PA0BWL, OZ8ZS,

OK2PMS, OK2AF, SP4MPB, SP8UFT, HA8CE...

Good fun, but unfortunately I could not operate during the morning because of QRL, 73!

YL2IV:

Nice contest, but it is hard job with QRP from poor QTH and my

Yaesu FT856 30W in DIGImode ant 7eIYagi.

Best regards 73! YL2IV Oscar (K006mm)

YU7PAA:

It seems that this year we had little less participants then last year.

I have noticed that there is a lot of inpatient stations that stop working if they doesn't receive burst in some period.

Congrats to the winners.

BCC team please publishes results as soon as possible, while we still remember the contest.

It was another nice contest.

See you next year.

Team:

YU7KB Bane, YU7MS Miska, YU7ON Zoran, YU7PS Pali, YU7PAA Ilija