

BCC - MS 2006 - MULTI OP

PI.	CALL	QSOs	Points	Pfx	Score	FSK/CW	QTH Loc	RIG
1	RU1AA	203	581	120	69720	203/0	KO48VR	1KW 14ele + 4x14ele
2	4O9T	191	573	117	67041	191/0	KN05FG	700W 3x11ele
3	RK1B/1	140	420	83	34860	140/0	KO57QU	800W 2x19ele
4	LA/PA5DD	131	393	88	34584	131/0	JP61CH	1KW 15ele
5	DJ9YE	67	187	50	9350	67/0	JO43HV	200W 17ele
6	LZ9X	46	138	36	4968	46/0	KN22QP	500W 15ele

28.Mai 2006

Statistics, Comments & more soon on our BCC Website....



BCC-MS 2006 SINGLE OP

Pl.	Call	QSOs	Points	Pfx	Score	FSK/CW	QTH Loc	RIG
1	IS0/HB9FAP	172	510	97	49470	172/0	JN40CW	350+500W 9ele + 4x4 ele
2	LZ2FO/2	120	348	80	27840	120/0	KN14KA	500W 15ele
3	HA4A	90	270	66	17820	90/0	JN96JO	400W 5WL +2WL yagi
4	RU1AC/1	88	264	63	16632	88/0	KP61EE	800W 4x9ele
5	S51AT	76	224	65	14560	76/0	JN75GW	600W 16ele
6	HA5CW	73	204	65	13260	73/0	JN97PM	300W 10ele
7	RA3WDK	74	216	59	12744	74/0	KO81BR	400W 13ele
8	SM7GVF	70	203	56	11368	70/0	JO77GA	1KW 4x14ele
9	S54T	72	200	55	11000	72/0	JN75EW	600W 4x 17ele
10	SP2JYR	72	200	50	10000	72/0	JO92GP	500W 2x 14ele
11	PA3ECU	62	182	50	9100	62/0	JO32CF	600W 12ele
12	RW3WR	60	178	46	8188	60/0	KO71IM	300W 15ele
13	LZ1KJ	53	159	41	6519	53/0	KN31CS	200W 2x 8ele
14	DL0LSW	51	153	39	5967	51/0	JO61XU	400W 17ele
15	EA3AXV	52	156	38	5928	52/0	JN01TJ	1KW 17ele
16	IT9VDQ	48	136	40	5440	48/0	JM68QC	500W 13ele
17	OM5CM	45	135	38	5130	45/0	JN98FD	750W 9ele
18	DJ9MG	52	128	40	5120	52/0	JO52TC	500W 2x17ele
19	DJ3VI	46	126	38	4788	46/0	JO43VI	600W 14 ele
20	RX1AS	44	130	34	4420	44/0	KO59FX	1KW 4x21ele
21	F6DRO	43	129	34	4386	45/0	JN03TJ	800W 2x9ele
22	IW4ARD	40	112	39	4368	40/0	JN64FD	500W 4x8 ele
23	RX3AA	40	116	37	4292	40/0	KO85PO	600W 15ele
24	DL1MAJ	38	117	32	3744	37/1	JN68AH	700W 2x17ele
25	OT4G	41	113	33	3729	41/0	JO10XO	300W 12ele
26	OH7TE	44	136	25	3400	42/2	KP20IE	250W 15ele
27	YU7AA	35	115	28	3220	35/0	JN95NS	500W 6x 13ele
28	OZ1PIF	31	93	28	2604	31/0	JO65AN	300W 13ele
29	LZ1ZP	30	90	27	2430	30/0	KN22ID	80W 10ele
29	IW0FFK	31	90	27	2430	30/1	JN61FS	100W 12ele
31	OH6QU	33	97	25	2425	33/0	KP03SD	1KW 16ele
32	YL2HA	29	87	25	2175	29/0	KO26BV	400W 4 x 16ele
33	OK1XOD	29	85	23	1955	29/0	JO70IM	150W 14ele
34	OZ5AGJ	27	77	23	1771	27/0	JO56DG	100W 9ele
35	IV3MPI	21	63	20	1260	21/0	JN65SV	500W 2x 12ele
36	HA5LV	22	62	20	1240	22/0	JN97ML	300W 3WL Yagi
37	LA0BY	20	58	18	1044	20/0	JO59FW	150W 9ele
38	9A4EW	20	58	17	986	20/0	JN95KG	200W 10ele
39	DL5XJ	18	54	16	864	18/0	JO54AE	40W 10ele
40	YO5TP	30	30	28	840	30/0	KN16SS	500W 16ele
41	F6BEG	17	47	15	705	17/0	JN25JS	250W 13ele
42	EA3DXU	18	54	13	702	18/0	JN11CM	700W, 2x17ele
43	DK7DR	16	46	14	644	16/0	JN47DP	100W 10ele
44	PE1NFE	15	43	14	602	15/0	JO32KR	50W 8ele
45	YO5BWD	25	25	21	525	25/0	KN27GD	1KW 16ele
46	RV3YM	13	39	11	429	13/0	KO63QQ	50W 5WL Xyagi
47	DF8IK	12	34	12	408	12/0	JO30JT	600W 11ele
48	DL1RTL	11	33	11	363	11/0	JO62PH	100W 13ele
49	DL2RUG	11	31	11	341	11/0	JO62OJ	70W Quad
50	UT5ST	11	33	10	330	11/0	KN28IW	50W 9ele
51	SP8WJW	11	29	11	319	11/0	KN09SR	70W 12ele
52	LZ1OA	10	26	9	234	10/0	KN22TK	700W 12ele
53	DJ2QV	8	24	8	192	8/0	JN59DW	150W 5ele indoor!
54	EA/DL3MGL	5	15	5	75	5/0	JN01ME	800W 17ele
54	DF0BV	5	15	5	75	5/0	JN58VF	30W 8x 17ele
56	LZ1KG	6	14	5	70	6/0	KN31CS	50W 2x16ele
57	DL/HA1BC	1	3	1	3	1/0	JN68AH	40W 10ele

BCC MS 2007

The Bavarian Contest Club (BCC) invites all active meteor scatter enthusiasts to join the MS contest hold during the Geminids shower 2007. The aim of the contest is to generate more activity on the random frequency and make MS random operation more popular. It will also provide interesting information about MS propagation at various times of the shower. And it will give the little pistols a chance to work the big guns, who are usually just out for square hunting.

Contest period: 11 December 2007, 20:00 UTC to 15 December 2007, 02:00 UTC.

Mode: CW and / or WSJT.

Participation: Category I: Mixed Single Operator ,
Category II: Mixed Multi Operator .

During the contest it is allowed to change the QTH to another grid square. In this case the same station can be worked again. The new QTH must be indicated by the callsign (e.g. OH2AV, OH0/OH2AV). You can take part in **HSCW as well as in WSJT**, but you have to mark each QSO with the mode (CW/WSJT).

Sked QSOs do not count for the contest ! QSOs confirmed via Packet Radio or Internet do not count for the contest !

Frequencies:

CW: It is recommended to use the frequency range from 144.095 to 144.105 MHz for CQ calls using the **IARU Region 1 procedure** (letter system). There are no frequency limits. If there is no clear frequency between 144.100 to 144.126 MHz, then please try to use a "Extended Letter System" (i.e. CQ "AA" = TX-QRG + 27KHz, CQ "BB" = TX-QRG + 28KHz, CQ "CC" = TX-QRG + 29KHz...).

WSJT: It is recommended to use beside the frequency **144.370** MHz also **144.350** for CQ Calls. Alternate to the IARU Region 1 procedure you should use the „**BCC-procedure**“ with two or three numbers of your operating QRG (i.e. „CQ 68“ or „CQ 368“ means, that your operating frequency is 144.368 MHz).

Only one TX signal is allowed at any time .

Exchange: Full callsigns, reports and final rogers.

Scoring: A complete random **WSJT** MS QSO counts **1 QSO** point. A **WSJT** random MS QSO achieved **using the letter or BCC system** counts **3 QSO** points. A complete random **HSCW** MS QSO counts **2 QSO** points. A **HSCW** random MS QSO achieved **using the letter or BCC system** counts **6 QSO** points.

You can work a station one time in CW and one time in WSJT (exception: change of QTH.)

Multiplier: Sum of different prefixes worked. Prefixes are defined according to WPX rules (Example: DL5, DL1, DJ8, DA0, DF9, I2, IK2, IW2, IT9, EA3, EB3, RK2, W7, WB7, PA0, PA3, S51, S53 are different prefixes).

BCC MS 2007

Final Score: Total QSO points times multiplier. **Example: 10 HSCW and letter system QSOs give 60 points, 15 WSJT letter QSO's 45 points and 10 WSJT Random QSOs 10 points, together 115 points. You worked in CW and WSJT 20 different prefixes. Final result: 20 x 115 = 2300 Pts.**

Logs: The following data must be included: Operator's name, category, callsign, address and QTH locator. Multi OP stations list all operators. For each QSO: date, time in UTC, worked station, report sent and report received and mode (CW/WSJT) must be given. Mark all QSOs which were conducted using the IARU-Region-I letter system. Also technical data about equipment and antennas used should be stated. Deadline is 31st December, 2007 (postmark).

Awards: The winner of the contest is the station with the highest score. If two stations submit equal scores, the log with the better multiplier wins. The winner of each Category will receive a plaque. Printed results will be sent to all participating stations via E-mail or snail mail. Magazines and radio amateurs world wide have been informed about this activity.

Please send your Logs to following adress :

**Bavarian Contest Club
- MS Contest -
Kellerberg 2
85461 Gruenbach,
Germany**

**Or better to: DL1MAJ@aol.com
All incoming E-Logs will be confirmed !
(if you have problems with AOL send it to
DL1MAJ@BDXG.DE)**