

BARTG SPRINT75 Contest Results

19th September 2010

Category SOE (Single Op, Expert)								
Place	Class	Call	QSO's	DXCC's	Area's	Cont's	Point's	
1	SOE	GW4SKA	141	33	15	4	27,072	1. WW, 1. EU, 1. GW
2	SOE	VA2UP	144	30	15	3	19,440	2. WW, 1. NA, 1. VE
3	SOE	WX4TM	146	34	13	2	13,724	3. WW, 2. NA, 1. K
4	SOE	LZ8E/LZ2BE	104	29	14	3	13,416	2. EU, 1. LZ
5	SOE	K4GMH	143	31	13	2	12,584	3. NA, 2. K
6	SOE	VE2FK	134	32	12	2	11,792	2. VE
7	SOE	OH2LU	129	28	13	2	10,578	3. EU, 1. OH
8	SOE	YO2RR	115	28	12	2	9,200	1. YO
9	SOE	WA5ZUP	80	15	15	3	7,200	3. K

Category SOAB (Single Op, All Band)								
Place	Class	Call	QSO's	DXCC's	Area's	Cont's	Point's	
1	SOAB	E72W	158	31	13	4	27,808	1. WW, 1. EU, 1. E7
2	SOAB	G8APB	131	29	15	4	23,056	2. WW, 2. EU, 1. G
3	SOAB	DM5TI	161	30	13	3	20,769	3. WW, 3. EU, 1. DL
4	SOAB	9H3UM/SQ9UM	149	33	12	3	20,115	1. 9H
5	SOAB	FM5CD	148	30	14	3	19,536	1. NA, 1. FM
6	SOAB	AL9A	132	33	13	3	18,216	2. NA, 1. KL
7	SOAB	YL2NN	140	31	11	3	17,640	1. YL
8	SOAB	OK1VRF	128	29	12	3	15,744	1. OK
9	SOAB	K4HMB	121	30	13	3	15,609	3. NA, 1. K
10	SOAB	UT1IA	129	30	10	3	15,480	1. UR
11	SOAB	G1XKZ	121	32	9	3	14,883	2. G
12	SOAB	KT0DX	118	27	15	3	14,868	2. K
13	SOAB	W1BYH	109	32	13	3	14,715	3. K
14	SOAB	GM0FGI	121	29	11	3	14,520	1. GM
15	SOAB	HA3OU	120	28	11	3	14,040	1. HA
16	SOAB	G8UBJ	111	29	12	3	13,653	3. G
17	SOAB	PA3DBS	107	31	11	3	13,482	1. PA
18	SOAB	M0CHK	134	29	13	2	11,256	
19	SOAB	W6WRT	105	21	14	3	11,025	
20	SOAB	KI7MT	100	23	13	3	10,800	
21	SOAB	YL2TB	127	30	3	2	8,382	2. YL
22	SOAB	UR5WCQ	108	29	9	2	8,208	2. UR
23	SOAB	G3KNU	69	29	8	3	7,659	
24	SOAB	K8UT	103	29	8	2	7,622	
25	SOAB	G0CER	72	26	8	3	7,344	
26	SOAB	YU8NU	77	21	10	3	7,161	1. YU
27	SOAB	5P9X/OZ9GA	99	28	7	2	6,930	1. OZ
28	SOAB	S57U	95	25	10	2	6,650	1. S5
29	SOAB	MI0GRG	70	25	6	3	6,510	1. GI
30	SOAB	VA7AM	72	18	12	3	6,480	1. VE
31	SOAB	G0HDV	90	28	7	2	6,300	
32	SOAB	G4DBX	87	26	10	2	6,264	
33	SOAB	K5AM	90	20	13	2	5,940	
34	SOAB	M5AEX	86	29	5	2	5,848	
35	SOAB	K0JJR	60	21	11	3	5,760	
36	SOAB	PD5LO	82	23	12	2	5,740	2. PA
37	SOAB	DK3RA	92	29	2	2	5,704	2. DL
38	SOAB	RV3YR	59	19	10	3	5,133	1. UA
39	SOAB	SV1BDO/3	82	18	13	2	5,084	1. SV
40	SOAB	K2DSL	52	25	7	3	4,992	

Category SOAB (Single Op, All Band)

Place	Class	Call	QSO's	DXCC's	Area's	Cont's	Point's	
41	SOAB	VA7RY	55	18	10	3	4,620	2. VE
42	SOAB	SV1XV	71	29	3	2	4,544	2. SV
43	SOAB	IK5FKF	73	19	12	2	4,526	1. I
44	SOAB	IW5ALG	56	19	7	3	4,368	2. I
45	SOAB	AA5VU	69	20	11	2	4,278	
46	SOAB	NX8G	61	26	8	2	4,148	
47	SOAB	G3LDI	60	23	9	2	3,840	
48	SOAB	SP6JZP	58	25	6	2	3,596	1. SP
49	SOAB	PA9DD	58	18	13	2	3,596	3. PA
50	SOAB	LY2CG	66	22	5	2	3,564	1. LY
51	SOAB	UT7MR	65	23	3	2	3,380	3. UR
52	SOAB	YO9BXC	45	19	6	3	3,375	1. YO
53	SOAB	G0GFQ	49	25	4	2	2,842	
54	SOAB	VA7KO	35	16	11	3	2,835	3. VE
55	SOAB	WV0T	52	14	11	2	2,600	
56	SOAB	G3LHJ	49	18	8	2	2,548	
57	SOAB	W6SX	44	11	13	2	2,112	
58	SOAB	N2SO	42	18	6	2	2,016	
59	SOAB	YO6DBL	47	20	1	2	1,974	2. YO
60	SOAB	KE8M	37	20	6	2	1,924	
61	SOAB	F8CRS	36	18	8	2	1,872	1. F
62	SOAB	G0LGJ	41	16	6	2	1,804	
63	SOAB	K5WW	46	9	10	2	1,748	
64	SOAB	IK2AUK	27	18	3	3	1,701	3. I
65	SOAB	JM1XCW	28	8	11	3	1,596	1. AS, 1. JA
66	SOAB	CO8CML	34	15	8	2	1,564	1. CM
67	SOAB	DL5SWB	38	19	1	2	1,520	3. DL
68	SOAB	N3XL	36	14	6	2	1,440	
69	SOAB	GM4KLN	30	19	5	2	1,440	2. GM
70	SOAB	SE5S	37	15	4	2	1,406	1. SM
71	SOAB	DL1JB	30	20	2	2	1,320	
72	SOAB	PA0FLE	27	19	4	2	1,242	
73	SOAB	ON3AD	23	16	2	3	1,242	1. ON
74	SOAB	DD7ZT	29	15	6	2	1,218	
75	SOAB	KD8LZT/KD9LZT	30	11	8	2	1,140	
76	SOAB	W0RAA	28	6	11	2	952	
77	SOAB	G3SNU	54	15	0	1	810	
78	SOAB	AE1T	25	11	5	2	800	
79	SOAB	IZ2PCJ	22	12	5	2	748	
80	SOAB	W9ILY	22	10	5	2	660	
81	SOAB	YT2PFR	37	17	0	1	629	2. YU
82	SOAB	GW0ANA	20	15	0	2	600	1. GW
83	SOAB	DO9PL	40	15	0	1	600	
84	SOAB	7L4IOU	14	9	5	3	588	2. AS, 2. JA
85	SOAB	LY2CV	17	12	3	2	510	2. LY
86	SOAB	K2PAL	17	10	3	2	442	
87	SOAB	K6GEP	12	6	6	3	432	
88	SOAB	G1RNZ	15	11	2	2	390	
89	SOAB	PU5ATX	16	10	1	2	352	1. SA, 1. PY
90	SOAB	JA1XRH	6	5	3	3	144	3. AS, 3. JA
91	SOAB	N5UWY	13	2	8	1	130	
92	SOAB	EA1WX	8	3	5	2	128	1. EA
93	SOAB	VA7ST	12	2	7	1	108	
94	SOAB	DL1LQA	9	3	6	1	81	
95	SOAB	SM5CSS	11	7	0	1	77	2. SM
96	SOAB	DL6ZBN	9	6	0	1	54	
97	SOAB	W4BK	6	1	4	1	30	

Check logs were gratefully received from
DL5SZB, HA1SN, IZ4DZD, PA0RRA, PA3ANN, SP5ECC, UX1IL, W3NR.

Contestant's comments

K4GMH, Thanks to BARTG for sponsoring the contest. Also, thanks to all who were kind enough to work me. Good turnout and with several new calls being worked on 75 baud. Surprised to be able to work several European stations on 15m following the start of the contest. Lately, 15 meters is not open to Europe at 1700z or at least it seems. Nice to have the contest right before CQ WW RTTY as had to get a few things working as have not been in some of the recent RTTY contest. Going to have to get the mess of wires in back of the desk in order to eliminate the loose connectors, etc. Seventy five baud is fun. Definitely have to keep your eye on the screen when running SO2R 75 baud! The SO2R timing has to be adjusted to the faster pace of 75 baud. Sometimes I made the adjustment and other times I seemed to be fumbling everything. The faster pace should help with the 45 baud SO2R of CQ WW RTTY. **FM5CD**, Due to a tropical storm, i had to stop and unplug all antennas twice. **N2SO**, My second sprint. Most enjoyable. Tried running for a change and was actually called. Great fun. Thanks to all, 73 Charles. **UT1IA**, Nice fast contest, I like it very much. **G3LDI**, Lousy propagation, surprised to work anybody on 15m. **YO9BXC**, Thanks to all who have the patience to receive me, till next time all the best Florin. **M5AEX**, Great contest. Love the speed. Just the right length too. **DL1JB**, See you again next year! **SE5S**, Thanks for nice contest! **G0CER**, Good fast paced contest - enjoyed it. **K2DSL**, Started late and finished early, but it was fun while I was participating. Nice fast exchanges with 75 baud. Only heard 1 station on 15m and though I called for a few minutes after working him, no one came back to me. All but 1 Q was on 20m, finished the contest a little early to work the International Space Station passing overhead and made my first voice contact with NA1SS. **KD8LZT**, New to contesting. **YT2PFR**, Very nice contest. **GW0ANA**, First RTTY contest for many a year. Tried new software, a big learning curve. Then RF got into computer. **G0GFQ**, Great fun! **G3LHJ**, Most enjoyable contest , couldn't put the full time to it, first experience of 75 baud, super RTTY mode, hope the RSGB use it in the next sessions of club champs. See you in next one Derrick.

Contest Manager's Comments

Thanks go to John Barber GW4SKA for all his hard work in setting up this 75 baud contest. John has been the BARTG Contest Manager for more years that I can remember and has now decided to step down and pass the mantle over to me. John has now decided that the time has come to focus his efforts in to competing rather than managing and I wish him much luck and enjoyment in the years to come. I also look forward to the day when I can eventually beat him, unfortunately I think that is very unlikely.

Conditions were good although nothing here on 10 and only a few on 15 from my QTH but I could not expect too much with only 80W and wire dipoles at about 20 feet. Even with my simple station it was brilliant fun with rates approaching 90 QSO's an hour at times, so fast that more than once I lost the plot for a few seconds which all adds to the excitement.

I must also send a big vote of thanks to Bernd DC3HB who has spent many hours writing a Contest ROBOT for BARTG and a new suite of contest scoring software which has reduced the time that it takes to process contest entries dramatically. John previously had to spend many weeks sorting out the variety of contest entries that were submitted for BARTG contests. Some entrants would even send in a .jpg screen dump which John would type up to enable it to be processed by our previous marking package. Now the incoming logs are checked by the ROBOT that Bernd has created for us and this then advises the entrant almost immediately if the log is in an acceptable format.

Our main SPRINT and HF contests are always well supported but this year should see an increase in the number of G calls participating as the RSGB has this year decided to include them in its club calendar.

I hope to see you in our next BARTG SPRINT (45 baud) Contest on 22-23 January 2011 and our BARTG HF RTTY Contest on 19-21 March 2011 and our BARTG SPRINT75 Contest on 30 April and 18 September 2011.

Arthur Bard G1XKZ
BARTG Contest Manager