

144 MHz Meteorscatter Sprint Contest 2014

Final results

The 2014 edition of the "144 MHz Meteorscatter Sprint Contest 2014" was held from August 12, 2014, 00:00 GMT until August 13, 2014, 23:59 GMT. The final results for this contest are as follows:

Class 1: QRP (ERP < 1500 Watts)

Rank	Call	Locator	Claimed QSO	Claimed Score	Error QSO	Final Score
01	RW3XR	KO73FU	87	117455	6	117863
02	RM1A	KO59BU	57	89891	7	90235
03	LY2BUU	KO15XU	34	44069	1	44025
04	UT3UX	KO50HJ	29	36625	5	36859
05	YL2DA	KO06MM	17	21274	2	21220
06	RK1AS	KP40UE	12	20022	4	19875
07	OZ6GH	JO65BM	18	18777	1	18771
08	EA1HRR	IN83JJ	12	16903	0	16903
09	F5GXX	IN95LP	13	15115	2	15129
10	DH6DAO	JO41CN	12	14255	0	14255
11	IW7DEC	JN81GF	10	13689	1	13578
12	RA1WZ/P	KO57AS	9	13184	0	13184
13	YL2IV	KO06OL	10	12232	4	12161
14	UR6EM	KN67RV	7	10314	0	10314
15	DR50RRDXA	JO41CN	2	1357	0	1357

Class 2: QRO (ERP > 1500 Watts)

Rank	Call	Locator	Claimed QSO	Claimed Score	Error QSO	Final Score
01	RU1MS	KO48VR	159	230082	20	228848
02	LY8O	KO24FO	113	147552	7	147988
03	UR7D	KN18EO	115	136706	12	136643
04	HB9FAP	JN47PH	102	134235	3	134283
05	YL2AO	KO16DK	97	130088	2	130175
06	LA0BY	JN59FW-FX	35	48681	1	48176
07	LY2SA	KO24UG	34	45847	3	45863
08	UT2UB	KO50HC	33	44419	7	44348
09	YL2PJ	KO36QM	26	35517	1	35443
10	PA4VHF	JO32JE	25	34222	1	34134
11	PA3FYC	JO31AF	26	32223	3	32279
12	PA3AIW	JO21RX	18	23348	3	23333
13	LZ5GM	KN32RM	16	23022	4	22961
14	LZ1VPV	KN22TK	12	17044	4	17007
15	OE1ILW/3	JN77TX	14	16470	2	16355
16	YO2BBT	KN05UK	14	15250	2	15250

17	F8GGD	IN95UQ	9	14574	0	14574
18	UT6EN	KN67RW	9	14300	1	14300
19	LZ1DP	KN22TK	8	9039	1	9072
20	UR3GS	KN66QR	3	4331	0	4331
21	LZ3V	KN12PQ	2	1408	1	2816

As contestmanager for the 2014 edition of the "144 MHz Meteorscatter Sprint Contest" I certify that the results above are true and correct to my best knowledge and belief.

Frank Veldhuijsen, PA4EME

On december 7th, between 07.00 UTC and 08.00 UTC, the award for each participant has been sended to the E-mailadress from which the log has been sended. In case you did not receive your award with 24 hrs, please notify the awardmanager and the award will be sended again. Be aware you have at least 4.5 mB free space in your mailbox.

SOAPBOX

LAoBY



UT2UB





HB9FAP

I hope that you enjoyed the perseids 2014 as we did. We have had a lot of fun. Despite what almost every year many say... my opinion is that '14 perseids were fine. There were at least 2 peaks in the night from tuesday to wednesday were it was clearly easier to work stations with quite small RIGs and many qsos were really very easy and fast. We have been quite surprised to see in the statistics, at the end of the contest, that 8 stations >2000 km and 3>2100 were logged. As always the QSO with Peter SM2CEW is an "quite easy one" at the distance of 2186 km... it is really amazing what can be heard in JN47 from Peter via MS! Also this time he suprised me with a >20 seconds burst. I am wondering if the activity this year was growing compared to the past years, it seems to me that in the most countries the MS digital activity is still growing.

I'd like to thank HB9CAT Marco and HB9EFK Nick to be part of my team, originally it was supposed that I would be alone, but more or less in the last second they could join me for at least part of the contest.

Vy 73s es CU next year!
HB9FAP - Fabio

EA1HRR





PA4VHF

For the first time since years I was seriously active in MS on 144MHz in FSK441 mode. I had to re-learn a lot, like frequency errors, equipment drifting and procedures. I also learned that 2000km+ QSO's is not only a 4-yagi thing, even with single yagi and modest power at both sides these qso's turned out to be possible. Of course several new squares and very pleased about the good activity from UA, UB, LY, YL, but missed the Scandinavians and SE Europe.

UR7D

In first time started in MS-SPRINT. Time-to-time static storm killed MS reflection. Very good activity from DL,G,PA.