

144 MHz Meteorscatter Sprint Contest 2016

Final results

Important notification: published results on MMonVHF are a bit different then those published in DUBUS or elsewhere. Reason is correction of log received from UR4EWZ that was rejected by Norton E-mailscanner. This resulted in loss of 64 QSO's. These have been added to the processed log of UR4EWZ and resulted in correction of final score.

The 2016 edition of the "144 MHz Meteorscatter Sprint Contest" was held from August 11, 2016, 22:00 GMT until August 13, 2016, 21:59:59 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	LZ2ZY	KN13OT	35	48272	5	48434
02	UT3UX	KO50HJ	32	44802	7	44777
03	LY2BUU	KO15XH	25	31633	1	31628
04	YL75IV	KO06OL	24	28826	8	28546
05	EW1CD/2	KO34RC	21	27431	11	27523
06	UV9VY	KN68DM	22	25459	4	25364
07	R6DFR	KN95MB	14	21443	2	21449
08	EA1HRR	IN83JJ	13	18247	3	18279
09	LZ3V	KN12OP	8	9417	2	9169
10	LY1R	KO14RV	6	7373	2	7377
11	UA1ZFG	KP69NA	5	7091	3	6867
12	LZ1DP	KN22TK	4	5859	1	5817
13	UT5UUV	KO50GK	3	4197	0	4193
14	UT4UEI	KO50GK	3	3562	1	3559

2

Class 2: QRO (ERP > 1500 Watts)

Rank	Call	Locator	Claimed QSO	Claimed Score	Error QSO	Final Score
01	SF3NR	JP92FW	168	247458	55	250089
02	RO3X	KO73HW	105	164537	22	164648
03	UR4EWZ	KN87CX	104	163743	16	163131
04	LZ0C	KN22XS	76	111472	13	111843
05	YL2AO	KO16DK	68	86448	6	86385
06	DL1KDA	JO30EP	57	80181	7	78043
07	HB9FAP	JN47PH	52	72904	5	72948
08	YT1X	JN94WG	55	72448	6	72624
09	EM25S	KN28IV	48	56793	16	56495
10	DM3W	JO62XE	38	51834	5	51185
11	C37MS	JN02SK	43	47513	7	47239
12	DG9FBJ	JO31AA	31	46383	3	46862
13	PA3FYC	JO31AF	36	46496	6	46684
14	UT4LA	KN89CW	30	43599	4	43487
15	S56P	JN76PO	25	41213	1	41224
16	YT3N	KN04LP	29	40638	6	40731

17	OE3ILW/3	JN77XX	29	39995	8	40099
18	RK3AF	KO75WO	25	37991	5	38160
19	UT2UB	KO50HC	28	38657	6	38140
20	LA0BY	JO59FW	27	37434	4	37450
21	LZ5D	KN22UL	24	32583	2	32781
22	PA2CHR	JO32DB	15	26820	3	26654
23	LY2FN	KO14XV	18	26157	2	26173
24	YO2BBT	KN05UK	18	23436	3	23276
25	SP6CJK	JO80EX	18	23192	2	23235
26	DL0HOF	JO50XG	12	16390	4	16494
27	LZ5GM	KN32RM	3	4932	0	4929

As contestmanager for the 2016 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

Awards will be send to the participants between Dec. 7th and Dec. 11th. If a participant did not receive an award after Dec 11th, please notify the contestmanager.

SOAPBOX

UT2UB

Due to technical problems the work started late. Nevertheless, many thanks to all who responded. See you next year.

73! Andrey UT2UB







SF3NR

Hello!

Here comes the SF3NR group contest log with some pictures.

The main priority was to activate JP92 from a great qth wich was at SM3LIC land as it is private area also the hill topp where SK3MF is located on are on a private fenced area wich clearly is meaning private region.

The idea to activate JP92 came as I have seen how many have tried to do as /p and landed on a camping site low terrain below somethin , yeah abit of mission impossible..

1 year ago I planted a idea why not to get over and do the ms sprint from JP92fw but I wanted green light from both of SM3LIC and SM3UZS that we wanted to do and luckily I knew thure my father OH6PA SM3LIC/Hans so I asked kindly if it was possible and yes it was a go.. then as we got industry holidays in july/august shift it fitted perfectly to do it, while the idea started to grow all went in as a train , the beast at place we heard was in good shape and ready to go. then came the Bonus.. OH6ZZ/Jussi wanted to do join on aswell and this time without his own radio gears, what a bonus it went SM3VAC /Magnus came along too and wanted to run even if he had QRL but that fitted in well ,so 3 operators did do the thing of it, this operation wouldnt been possible from a such great QTH and setup if we would not have had help from Hans and Johan..

We made total qso then I count started MS and EME qso also some double and NC almost 250 MS qsos and 9 EME ,

this tripp I hope also gave some boost to local SM3:s which visited that MS qso can be done even if its big or small setup..

TNX goes to following:

SM3LIC and SM3UZS engineering and club(SK3MF) staff

OH6PA with the supplying co organizer

OH6ZZ OH VUSHFContest Manager

SM3VAC Magnus great fellow and hopefully we will hear him from JP82 soon

SM3RIU Stefan awell did get the bug and will make JP93 on

SM3RAB Ulf will shurely pop on some above mentioned loc :-)

following info if its missing had a struggle as its not a standard log setup

call: SF3NR

operators oh6zz, oh6kti,sm3vac

station f736r mgf 1302 homebreuw preamp

amplifier 2 x 3cx1000a7 in pararell...

antennas 6 x 15 cuedee

height 200masl
loc jp92fw
qth Vallenvagen 43
SE 870 30 NORDINGRA
SWEDEN

qsl Manager OH6PA/Ben Found on Buckmaster or Hamcall
regards o OH6KTL/Lasse

Pictures by OH6PA



SF3NR, 200 meter ASL seaview



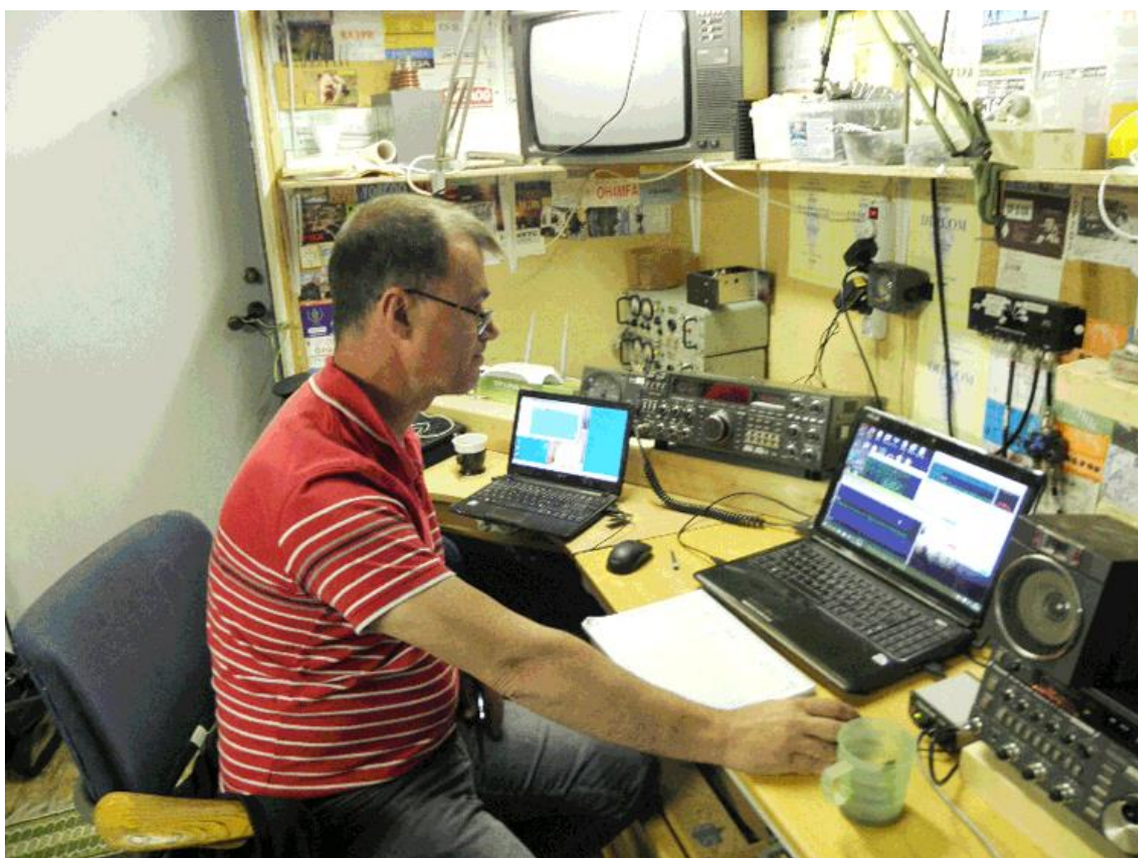
SF3NR antenna park



Contest QTH



OH6KTL, SM3UZS and SM3LIC



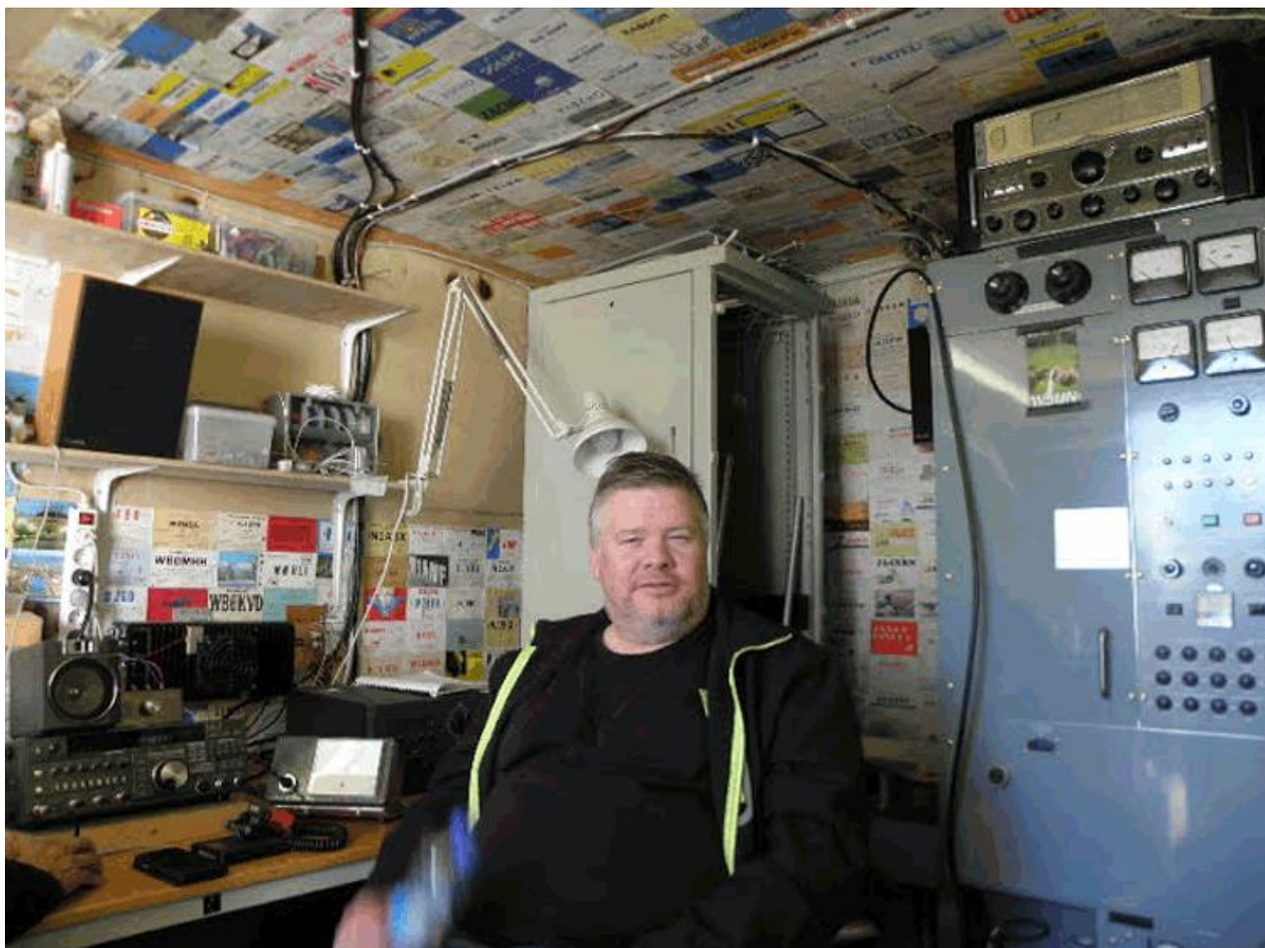
OH6KTL



OH6PA, OH6ZZ and OH6KTL



OH6ZZ



SM3RAB



SM3RIU, OH6ZZ and SM3VAC



SM3RIU, OH6PA and SM3VAC



SM3UZS and SM3LIC



SM3UZS and SM3VAC

DG9BFJ



YT1X

Thanks for all QSO's and see you in 2017!



LZoC

We dedicated this activity in memoriam of my wife XYL Ceci/LZ2CI (SK at age 50).

A special callsign LZOC was issued to me.

We spent a week in the mountains but we had to QRT during the maximum of the meteors because of terrible weather/rain and wind/ and high static noise.

CU you all next year.

On behalf of LZOC/LZ9X team - Krassi/LZ1KQ





C37MS

Great activity and a lot of fun during this dx-pedition in C3. As you know, the radio MS-activity wasn't only on 144MHz, but also on 70MHz and 50MHz. So we had to be very busy.
Mni tks to all staton's who did work us or who did follow us as SWL.

LZ3V

This year again I participated /p , operating from nice place in mountain Lyulin, and very close (less than 10km) from home.

Working outdoors gives opportunity to combine contest participation, visual monitoring the Perseids shower....

I invited many friends to join me even for a short time, but to get acquainted with MS activities. Thanks for all who visited contest site - more than 15 people!

So we spent a pleasant night under the stars in spite of technical problems with power generator and (relatively) low temperatures.

Here you can find my photo album with pictures:

<https://goo.gl/photos/srVL3LVmzy6i2Wz7A>

01	LZ2ZY	KN13OT	UA4CC	1920	35	48272	1384	162	5	14.3	48434
02	UT3UX	KO50HJ	ON4LDP	1893	32	44802	1399	-25	7	21.9	44777
03	LY2BUU	KO15XH	GW8JLY	1836	25	31633	1265	-5	1	4.0	31628
04	YL75IV	KO06OL	GW8JLY	1678	24	28826	1189	-280	8	33.3	28546
05	EW1CD/2	KO34RC	I0NLK	1727	21	27431	1311	92	11	52.4	27523
06	UV9VY	KN68DMS	F3NR	1813	22	25459	1153	-95	4	18.2	25364
07	R6DFR	KN95MBS	S51AT	1904	14	21443	1532	6	2	14.3	21449
08	EA1HRR	IN83JJ	OK1UGA	1655	13	18247	1406	32	3	23.1	18279
09	LZ3V	KN12OP	DG9BFJ	1598	8	9417	1146	-248	2	25.0	9169
10	LY1R	KO14RV	UA6LNS	1458	6	7373	1230	4	2	33.3	7377
11	UA1ZFG	KP69NA	DL4DWA	2228	5	7091	1373	-224	3	60.0	6867
12	LZ1DP	KN22TK	DL/PA9WOR	1743	4	5859	1454	-42	1	25.0	5817

13	UT5UUV KO50GK DG6JF/P	1616	3	4197	1398	-4	0	0.0	4193
14	UT4UEI KO50GK S51AT	1284	3	3562	1186	-3	1	33.3	3559