

144 MHz Meteorscatter Sprint Contest 2021

Final results published December 7th 2021

Contestperiod: August 11, 2021, 15:00 GMT - August 13, 2021, 14:59 GMT

Class 1: QRP (ERP < 1500 Watts)

Rank	Call	Locator	Best DX	ODX	Claimed QSO	Claimed score	Average QRB	Error score	Error QSO	Error %	Final score
01	IQ8XF	JN70CN	OZ1IEP	1708	36	43431	1203	-136	2	5,6	43295
02	YL80IV	KO06OL	IKoBZY	1732	28	34656	1220	-508	3	10,7	34148
03	UR7IMM	KN88TR	OH6HFX	1901	15	22498	1370	-1945	4	26,6	20553
04	UT7EW	KN78MM	DF1NP	1742	13	17149	1332	169	0	0,0	17318
05	UR6QS	KN77UG	DL2ARD	1761	12	15383	1308	315	0	0,0	15698
06	EA1HRR	IN83JJ	OK1KTW	1678	10	14599	1459	-12	1	10,0	14587
07	UR4QV	KN77UG	DL2ARD	1761	5	7652	1551	103	0	0,0	7755
08	UT2QQ	KN77SI	DL4DWA	1658	6	7487	1249	9	0	0,0	7496
09	EA1BYA	IN70WW	HB9FAP	1282	2	2507	1263	18	1	50,0	2525
10	DF9GH	JN38WA	SK5AA	1432	2	2443	1220	-4	0	0,0	2439

Class 2: QRO (ERP > 1500 Watts)

Rank	Call	Locator	Best DX	ODX	Claimed QSO	Claimed score	Average QRB	Error score	Error QSO	Error %	Final score
01	YU7MS	KN05FG	RA4A	1937	109	144339	1311	-1469	23	21,1	142870
02	OG3Z	KP11MK	GoLBG	2017	85	127998	1502	-368	10	11,8	127630
03	LZ9X	KN232AH	SF6F	1935	62	79380	1291	650	8	12,9	80030
04	HA6VV	JN97WV	UA6HGM	1892	61	79122	1299	133	23	36,5	79255
05	OQ4U	JO20KV	UR3EE	2272	42	68439	1508	-91	7	16,7	63348
06	OE1ILW/P	JN77XX	RA4A	2149	49	59805	1204	-799	10	20,4	59006
07	YU7KB	KN04AX	GoLBK	1802	42	55073	1312	31	7	16,7	55104
08	SF6F	JO67QS	EA2AGZ	2060	38	54793	1428	-514	8	21,0	54279
09	DK5OX	JN59MO	RW3PX	1895	40	48531	1208	-307	17	42,5	48308
10	EA2BFM	IN83MG	SM4KYN	2123	37	46428	1261	247	9	24,3	46675
11	F5DYD/P	JN03KG	SM4KYN	1994	27	39382	1459	-2	4	14,8	39380
12	DF9PX	JO30JF	UR3EE	2144	26	38539	1484	36	4	15,4	38575
13	PA3PCV	JO20VV	EA4I	1669	24	30231	1258	-46	2	8,3	30185
14	ON4KHG	JO10XO	TA1D	2110	21	29719	1412	-74	2	9,5	29645
15	S56P	JN76PO	EA4I	2002	30	44793	789	-21128	1	6,3	23665
16	LAoBY	JO59IX/FW	RW3PX	1773	12	16370	1368	50	3	25,0	16420
17	SM6BFE	JO68DQ	R3PA	1707	9	12312	1371	23	2	22,2	12335
18	F5VKV	JN33RR	YO3FAI	1483	9	9700	1077	-8	0	0,0	9692
19	LZ5D	KN22UL	PA5Y	1809	7	9920	1350	-470	1	14,3	9450
20	HB9FAP	JN47PH	UW1HM	1738	7	9196	1313	-7	1	14,3	9189
21	UA1ZFG	KO46UA	OQ4U	1729	7	6909	940	-332	3	42,8	6577
22	PA7KY	JO32LR	IQ8XF	1460	4	5314	1329	0	0	0,0	5314
23	LZ5GM	KN32RM	RA4A	1613	4	5113	906	-1491	0	0,0	3622

As contestmanager for the 2021 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 Veldhuisen, PA4EME

- 1) All distances have been recalculated by the contestmanager to prevent differences in way of calculating and round up errors;
- 2) Error QSO's have been marked when the call and/or locator was wrong;
- 3) A difference in claimed scoring (distance) was not marked as Error QSO.

Remarks:

Error% is based on locators that are logged different then specified from the station worked.

Stations with high Error% should check their logs for wrong or incomplete locators.

QSO's with distances below 250 km are classified as normal tropo and ignored for scoring.