

# Ergebnisse HSC-CW-Contest Februar 2024

## (Results of the February 2024 HSC-CW-Contest)



V1.0, 17-03-2024

Configuration	
Date, Time	<b>25/02/2024, 14-17 UTC</b>
Valid bands (mtr)	<b>80, 40, 20, 15, 10</b>
Exchange	<b>RST #HSC (mbr) RST NM (non-mbr)</b>
Points for HSC mbr call	<b>5</b>
Points for NM call	<b>2</b>
DXCC Multi (for all HSC or NM per band)	<b>ON</b>
Threshold x for "Uniques" Uniques – no log for callsign submitted into database AND callsign cannot be found at least x times in different logs	<b>10</b>
HSC mbr list up to #	<b>2016</b>
Evaluation software	<b>HA1AH Contest Evaluator</b>
HSC Contest Champion of the Year	<b>win 2 times in any category (over the calendar year), category with min 10 participants</b>
Contest Manager	<b>Jörg, PA1MUC / DL3LUM, HSC#1923</b>
# Incoming logs in database	<b>211</b>
Log submission deadline	<b>10/03/2024, 17:00 UTC</b>
# Total callsigns in database	<b>353</b>
All participants's DXCC countries in database without "Uniques"	<b>42 9A, CE9, CT, DL, E7, EA, EA6, EA8, EI, ER, EU, F, G, GM, GW, HA, HB0, HB9, I, LX, LY, LZ, OE, OH, OK, OM, ON, PA, S5, SM, SP, SV, TA, UA, UA9, UR, UN, VE, YL, YO, YU, Z3</b>
Results objection period	<b>12-14/03/2024</b>

Qualified for the Final of the HSC Contest Champion of the Year 2024

HA1YA, RA3AN, DM2DZM

Klasse 1 (Mitglieder – Members, max 100 W HF out)										
Platz	Call	80	40	20	15	10	QSO	Points	Multi	Total
1.	HA1YA	62	109	133	55	2	361	1199	92	110308
2.	DL4ME	72	91	75	18	4	260	1060	77	81620
3.	DL1CW	30	88	86	53	23	280	917	85	77945
4.	RU9LA	24	77	102	97	16	316	974	80	77920
5.	SF6W	35	78	115	52	13	293	970	78	75660
6.	DJ9AO	65	73	45	48	9	240	876	84	73584
7.	DL1BUG	47	82	60	40	9	238	854	85	72590
8.	DL5JQ	45	82	79	32	15	253	899	80	71920
9.	PA4M	39	81	79	33	9	241	836	79	66044
10.	DK2GZ	38	63	75	22	2	200	799	77	61523
11.	DL8LBK	55	77	58	30	14	234	828	71	58788
12.	S59AA	41	102	87	26	0	256	896	64	57344
13.	DF5EN	38	97	59	25	32	251	811	66	53526
14.	DL7UGN	37	42	65	24	4	172	692	76	52592
15.	LY2MM	57	78	69	11	1	216	864	60	51840
16.	TA2DA	35	58	44	71	18	226	761	61	46421
17.	DF2RQ	55	79	33	37	14	218	721	64	46144
18.	OE8TIR	51	78	61	17	12	219	768	60	46080
19.	DF4XX	0	71	83	47	15	216	756	57	43092
20.	DK1WU	0	129	115	0	0	244	836	51	42636
21.	DL1DXL	68	69	32	24	1	194	679	58	39382
22.	DF4BV	18	68	55	17	10	168	612	61	37332
23.	HB0/DL2JRM	46	78	57	11	2	194	664	55	36520
24.	CT1JGA	0	45	67	53	12	177	588	60	35280
25.	G4BSW	11	67	86	19	1	184	632	55	34760
26.	DF4PD	32	56	42	20	13	163	605	57	34485
27.	DL5YL	0	99	70	7	6	182	625	55	34375
28.	DL3KWF	47	101	52	0	0	200	679	48	32592
29.	DL3TC	46	62	45	17	2	172	587	53	31111
30.	G0IBN	23	41	96	6	6	172	599	49	29351
31.	DL4FDM	32	43	63	15	0	153	561	52	29172
32.	EA6EJ	1	40	64	58	0	163	566	50	28300
33.	SP9EML	18	14	99	22	2	155	532	53	28196
34.	DL6FA	40	69	56	12	0	177	612	46	28152
35.	DL3AZ	10	73	31	24	4	142	503	55	27665

<b>Klasse 1 (Mitglieder – Members, max 100 W HF out)</b>										
36.	DL9UJF	27	72	26	15	14	154	530	52	27560
37.	YU1KT	0	93	49	30	0	172	605	45	27225
38.	UA3QAM	0	47	60	14	23	144	516	51	26316
39.	S57WJ	0	114	22	26	0	162	561	46	25806
40.	DK3AX	39	67	40	5	0	151	587	42	24654
41.	DK2FG	65	91	0	0	0	156	558	43	23994
42.	PA7RA	24	79	37	10	2	152	520	45	23400
43.	IT9VDQ	0	4	95	26	9	134	475	48	22800
44.	DL2NBY	22	116	21	0	0	159	573	39	22347
45.	EA6BF	0	30	65	29	0	124	383	46	17618
46.	EA4OR	0	0	44	72	16	132	414	40	16560
47.	IT9ORA	4	39	50	17	0	110	346	43	14878
48.	EU1KY	34	39	27	2	0	102	387	38	14706
49.	DJ9BM	18	54	28	3	0	103	395	37	14615
50.	DL1AH	32	53	10	2	0	97	392	34	13328
51.	G4HZV	5	44	22	11	1	83	316	40	12640
52.	DL3AMB	17	30	29	8	0	84	315	40	12600
53.	DL5YM	0	25	61	21	0	107	319	38	12122
54.	SA7DXR	32	10	45	1	4	92	319	36	11484
55.	DL6MKA	0	30	45	3	0	78	318	35	11130
56.	SP3LPR	0	130	0	0	0	130	446	24	10704
57.	DJ3TU	10	23	30	7	8	78	300	32	9600
58.	DL5IAH	40	53	9	3	0	105	399	24	9576
59.	UT5NC	0	0	108	0	0	108	360	26	9360
60.	DL2FCA	16	29	19	5	0	69	279	33	9207
61.	DL5DXS	23	32	8	2	1	66	306	27	8262
62.	F8GNV	10	43	24	0	0	77	304	24	7296
63.	DL8IH	0	60	10	2	0	72	306	23	7038
64.	SP3A	0	95	3	0	0	98	334	21	7014
65.	DK6OK	0	32	49	0	0	81	285	24	6840
66.	DF4TS	0	68	0	0	0	68	262	17	4454
67.	DJ6PC	0	38	20	0	0	58	218	20	4360
68.	DJ4KW	22	32	0	0	0	54	207	20	4140
69.	OH1LA	0	0	52	2	0	54	159	16	2544
70.	HB9BJL	15	12	0	0	0	27	114	14	1596
71.	DL8CO	7	21	0	0	0	28	131	11	1441
72.	DJ4WG	2	21	0	0	0	23	112	10	1120
73.	K4BAI	0	0	0	25	0	25	86	12	1032
74.	IK0NOJ	0	0	21	0	0	21	75	12	900
75.	OH2BN	0	0	7	1	0	8	37	6	222

<b>Klasse 2 (Nicht-Mitglieder – NM, max 100 W HF out)</b>										
<b>Platz</b>	<b>Call</b>	<b>80</b>	<b>40</b>	<b>20</b>	<b>15</b>	<b>10</b>	<b>QSO</b>	<b>Points</b>	<b>Multi</b>	<b>Total</b>
<b>1.</b>	<b>RA3AN</b>	<b>30</b>	<b>95</b>	<b>114</b>	<b>59</b>	<b>29</b>	<b>327</b>	<b>1143</b>	<b>91</b>	<b>104013</b>
<b>2.</b>	<b>SN1T</b>	<b>42</b>	<b>95</b>	<b>87</b>	<b>44</b>	<b>23</b>	<b>291</b>	<b>1011</b>	<b>102</b>	<b>103122</b>
<b>3.</b>	<b>YT3D</b>	<b>68</b>	<b>62</b>	<b>73</b>	<b>37</b>	<b>18</b>	<b>258</b>	<b>987</b>	<b>98</b>	<b>96726</b>
4.	RT4M	24	107	83	56	20	290	1045	83	86735
5.	DR2C	58	84	51	11	9	213	861	86	74046
6.	SM0OEK	21	81	96	31	10	239	862	81	69822
7.	E77EA	50	102	102	28	0	282	936	72	67392
8.	SP2R	59	80	59	20	0	218	832	78	64896
9.	UA3RBR	32	84	90	58	0	264	888	72	63936
10.	RD0A	17	84	83	64	26	274	899	70	62930
11.	9A1AA	42	101	82	29	12	266	886	71	62906
12.	R3OM	26	59	85	60	24	254	802	72	57744
13.	UA4LL	22	64	82	54	26	248	778	73	56794
14.	RW9DX	33	53	103	50	5	244	806	70	56420
15.	SN8T	45	73	66	29	6	219	801	66	52866
16.	RX3Q	22	55	60	59	17	213	711	67	47637
17.	DM3ZM	33	66	35	37	5	176	643	68	43724
18.	UR7MZ	18	51	55	38	11	173	685	54	36990
19.	R7TW	17	38	90	19	11	175	581	60	34860
20.	RX3QNE	20	38	53	43	26	180	651	53	34503
	SP7OGP	30	64	72	1	1	168	651	53	34503
21.	RK3P	10	38	60	47	17	172	569	56	31864
22.	9A2R	18	35	45	40	8	146	529	59	31211
23.	SN5N	47	30	78	0	0	155	586	48	28128
24.	DF1DX	34	77	47	13	3	174	597	47	28059
25.	RT5P	8	48	52	47	17	172	536	49	26264
26.	HA8TA	0	59	93	28	3	183	531	47	24957
27.	UA6LCJ	0	26	46	43	25	140	493	48	23664
28.	EW8OM	7	85	58	8	0	158	535	44	23540
29.	DJ1YF	35	56	30	0	0	121	488	48	23424
30.	PA3DBS	10	95	20	11	9	145	479	47	22513
31.	IN3FHE	20	65	20	5	1	111	495	45	22275
32.	UA9CTT	2	58	49	36	0	145	419	52	21788
33.	RA4HBS	6	26	60	24	12	128	415	50	20750
34.	SD1A	21	69	51	0	0	141	486	41	19926
35.	SO4P	3	41	63	29	1	137	433	42	18186
36.	RN4HAB	14	23	48	30	6	121	389	46	17894

<b>Klasse 2 (Nicht-Mitglieder – NM, max 100 W HF out)</b>										
37.	SE0B	0	72	55	17	0	144	435	41	17835
38.	F6JOE	19	50	28	2	1	100	446	38	16948
39.	LZ1ZJ	4	53	71	6	0	134	373	42	15666
40.	DL1HAA	20	41	23	9	1	94	404	38	15352
41.	YU1RA	8	50	45	20	0	123	408	37	15096
42.	DL3RDM	14	51	42	0	0	107	430	35	15050
43.	PA2TA	0	41	46	12	1	100	353	41	14473
44.	DF4ZL	1	55	30	6	3	95	358	38	13604
45.	RW0AJ	0	9	62	39	8	118	356	38	13528
46.	UC5D	0	0	84	23	7	114	354	38	13452
47.	RN6AT	0	6	65	36	0	107	400	33	13200
48.	PC4H	0	19	53	24	5	101	325	40	13000
49.	RN4SS	14	41	13	28	14	110	292	42	12264
50.	DR100FK	17	73	9	7	0	106	386	31	11966
51.	DL2MDU	5	47	24	2	0	78	312	38	11856
52.	CR5O	0	0	39	39	19	97	281	40	11240
53.	RA4CL	17	23	32	19	5	96	300	35	10500
54.	DL1ASP	18	22	23	3	16	82	296	35	10360
55.	PA3GPX	6	26	26	11	7	76	284	36	10224
56.	R4ACY	0	10	60	20	0	90	291	35	10185
57.	UA3YDI	0	39	27	24	1	91	308	33	10164
58.	UI7D	10	64	18	0	0	92	334	29	9686
59.	DF7CB	16	33	26	1	0	76	290	33	9570
60.	UA6AK	0	40	17	4	25	86	289	33	9537
61.	K1ZZ	0	0	31	27	15	73	272	35	9520
62.	R7GU	0	39	33	22	0	94	266	34	9044
63.	DF2SD	0	24	23	20	5	72	234	38	8892
64.	SF1Z	40	51	0	0	0	91	341	26	8866
65.	DK5SF	11	20	19	7	10	67	308	27	8316
66.	SP2GOW	2	30	40	0	0	72	249	33	8217
67.	YT5M	0	0	70	27	0	97	281	27	7587
68.	UA9XX	0	22	37	25	0	84	270	28	7560
69.	DJ1MM	1	63	1	6	1	72	264	25	6600
70.	RD4A	0	37	24	0	0	61	203	31	6293
71.	DF1RL	12	35	14	0	0	61	272	23	6256
72.	RW6AVK	0	9	21	14	12	56	205	26	5330
73.	R1QE	0	25	26	13	0	64	197	23	4531
74.	UA4FDL	2	6	27	5	9	49	173	26	4498
75.	LZ1PID	0	0	24	26	0	50	181	23	4163
76.	EA4HKF	0	0	44	7	0	51	171	23	3933

<b>Klasse 2 (Nicht-Mitglieder – NM, max 100 W HF out)</b>										
77.	DQ55DIG	0	63	0	0	0	63	213	18	3834
78.	YO9CMC	1	18	21	9	0	49	170	22	3740
79.	DF7WY	0	25	11	2	2	40	170	20	3400
80.	DF7OA	8	44	0	0	0	52	230	14	3220
81.	RZ1A	6	7	19	2	3	37	128	24	3072
82.	UA6LUQ	0	0	59	0	0	59	187	16	2992
83.	RN1AO	0	0	24	16	0	40	134	22	2948
84.	YO3GNF	1	19	11	0	0	31	113	22	2486
85.	UB3SAR	0	4	15	11	6	36	132	18	2376
86.	DL2AXM	0	7	16	3	0	26	91	24	2184
87.	DL3HR	0	32	0	0	0	32	136	14	1904
88.	R9XAL	0	0	10	19	2	31	104	18	1872
89.	R9XS	0	0	16	18	0	34	98	18	1764
90.	EA1BJE	0	10	12	2	0	24	84	17	1428
91.	R4WAE	0	10	9	4	6	29	91	15	1365
92.	DF4UM	0	32	0	0	0	32	130	10	1300
93.	UN7CAW	0	3	17	1	0	21	99	11	1089
94.	DL8UKW	0	0	0	26	0	26	85	11	935
95.	IZ8QPA	0	18	0	0	0	18	69	12	828
96.	DC1UH	0	2	10	2	0	14	49	11	539
97.	ON9TT	0	4	7	1	0	12	51	10	510
98.	F6API	0	0	7	6	0	13	44	10	440
99.	SQ9S	0	17	0	0	0	17	46	9	414
100.	OH5ZA	0	0	11	0	0	11	46	7	322
101.	LY2CX	4	6	0	0	0	10	38	8	304
102.	KY4GS	0	0	3	3	1	7	32	6	192
103.	SP3FSM	0	0	5	0	0	5	25	5	125
104.	DH0GHU	0	6	2	0	0	8	19	5	95
105.	RA4CCK	2	1	2	0	0	5	16	5	80

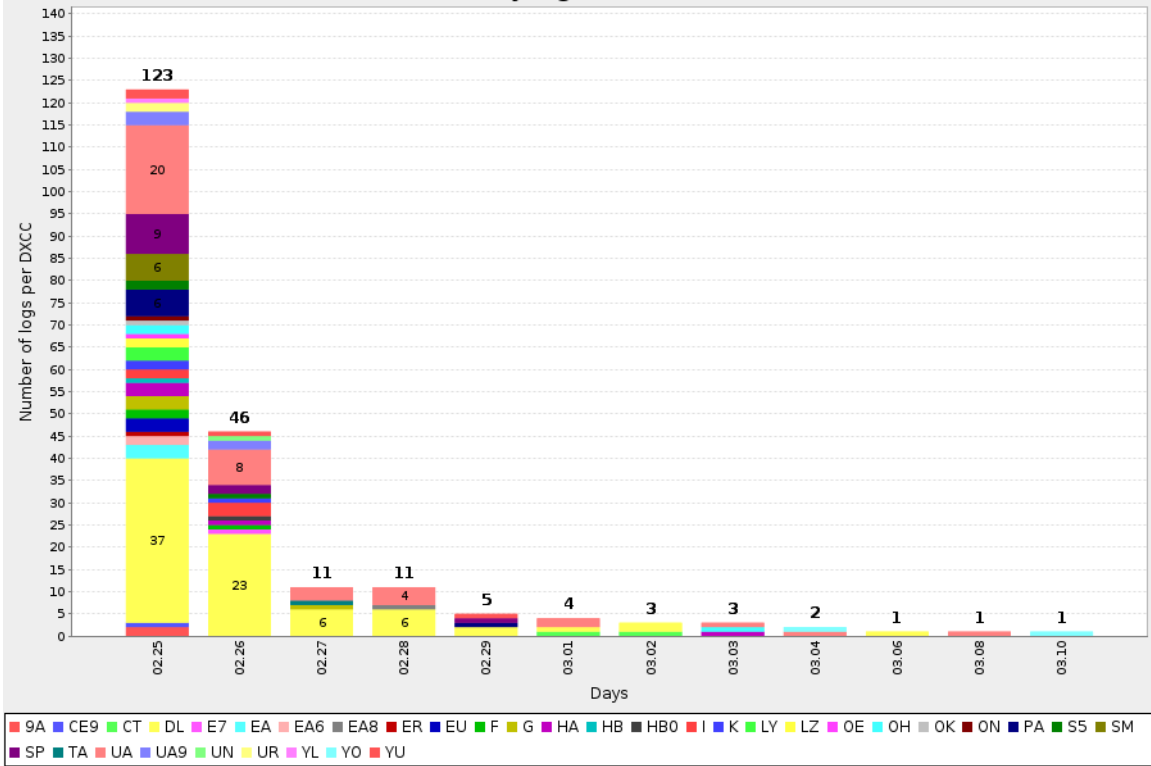
<b>Klasse 3 (QRP, max 5 W HF out)</b>										
Platz	Call	80	40	20	15	10	QSO	Points	Multi	Total
<b>1.</b>	<b>DM2DZM</b>	<b>59</b>	<b>90</b>	<b>54</b>	<b>30</b>	<b>0</b>	<b>233</b>	<b>841</b>	<b>70</b>	<b>58870</b>
<b>2.</b>	<b>DM7AA</b>	<b>39</b>	<b>86</b>	<b>51</b>	<b>3</b>	<b>0</b>	<b>179</b>	<b>655</b>	<b>52</b>	<b>34060</b>
<b>3.</b>	<b>RW3AI</b>	<b>16</b>	<b>50</b>	<b>43</b>	<b>21</b>	<b>6</b>	<b>136</b>	<b>464</b>	<b>50</b>	<b>23200</b>
4.	EW8G	0	40	56	11	0	107	403	32	12896
5.	UA4FCO	0	0	30	60	0	90	342	37	12654
6.	DK3IP	1	25	30	8	0	64	239	34	8126
7.	HA5BA	22	35	9	0	0	66	237	32	7584
8.	PE2K	0	19	35	0	0	54	183	24	4392
9.	ER/UR7FM	0	5	29	0	0	34	113	18	2034
10.	UA3PP	0	32	0	0	0	32	85	13	1105
11.	DF9ZV	0	28	0	0	0	28	113	7	791

<b>Klasse 4 (SWL)</b>										
Platz	Call	80	40	20	15	10	QSO	Points	Multi	Total
<b>1.</b>	<b>DE4EAD</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>3</b>	<b>15</b>	<b>2</b>	<b>30</b>

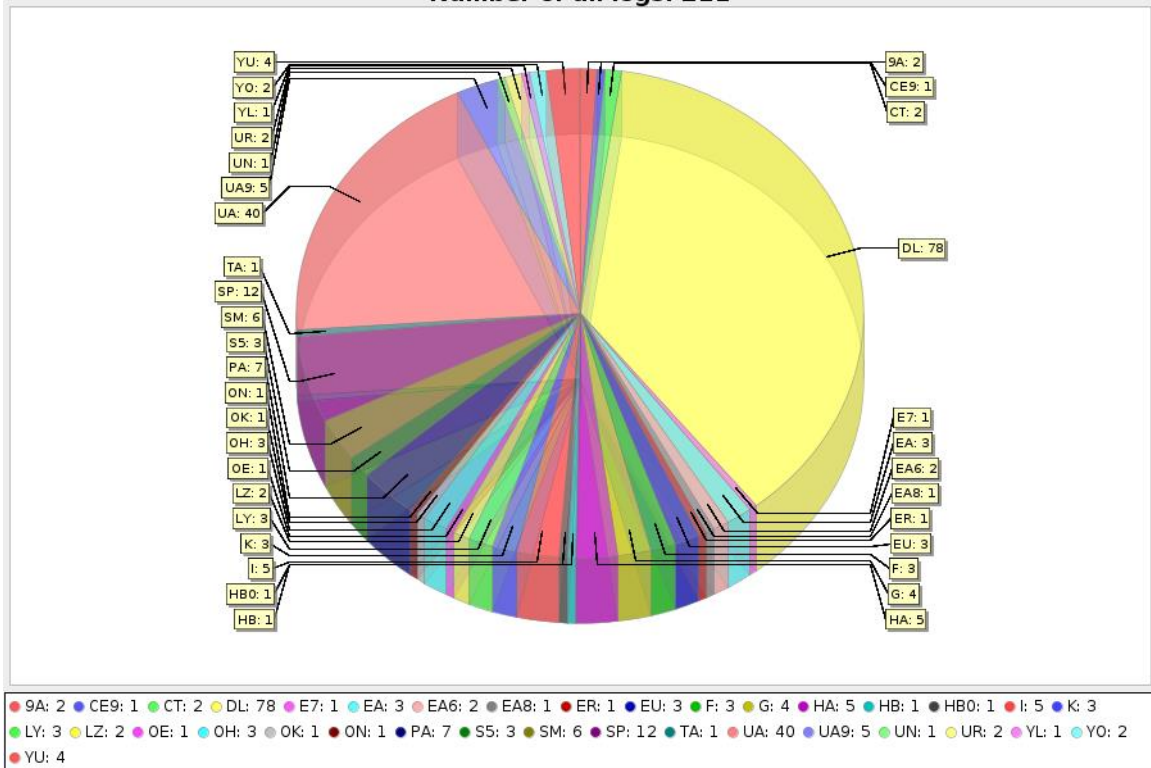
**Checklogs (18):** DK0HSC (DK4LX), DK6YA, DL0HSC (DK9HE), DL1VDL, DL6KVA, DL8SDC, DL9ZOG, DM2AUJ, DP1POL (DL5XL), EA8DNT, HA3OU, HG5E, LY6A, M1X, OK1RR, RX6FJ, S52W, YL2TD

**Late Log (1):** SP7QO

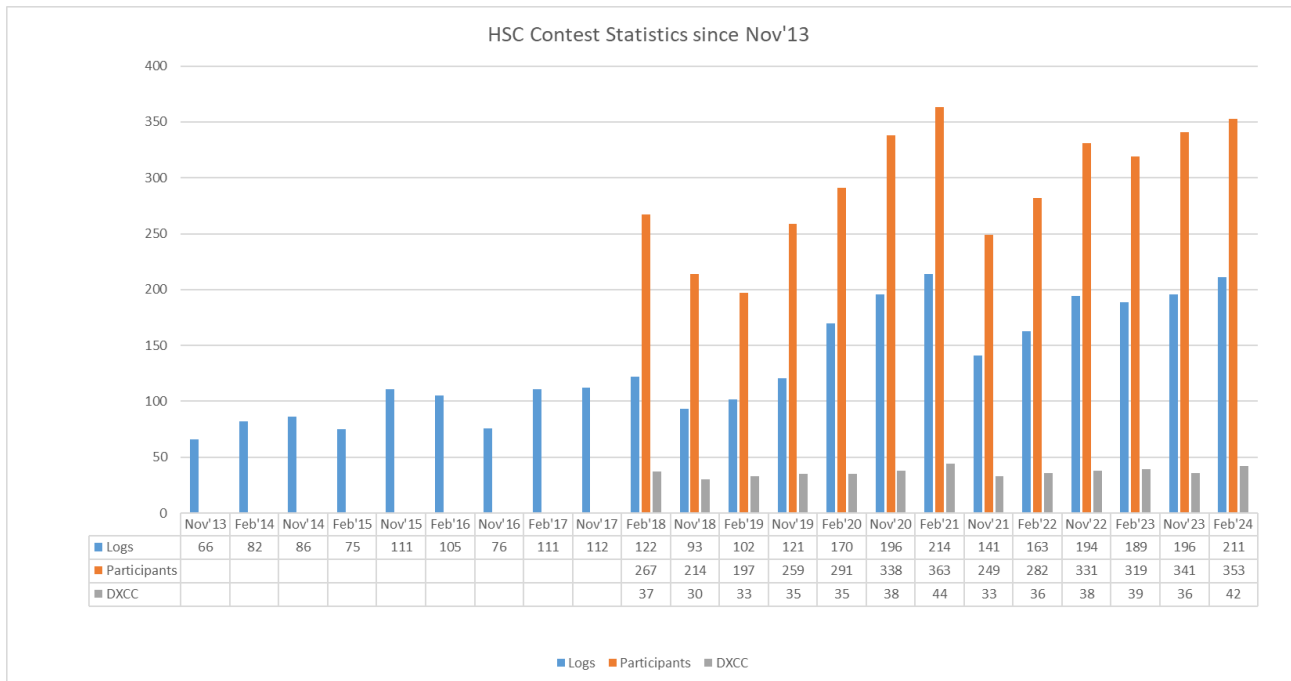
### Daily log statistics



### Number of all logs: 211







← → ↻ sites.google.com/view/hsc-contest/home?authuser=0

**HSC Contest** Home Downloads Modernisation Loggers Personal

→ Log Submission for Contest 3 Nov 2019 / 9-11 UTC & 15-17 UTC  
 NEW: next Contests 23 Feb / 1 Nov 2020, 15-18 UTC  
 Only ONE period!!! The rules have been updated.

Contest Evaluator status: ON  
 Contest Evaluator access --> [here](#) (Results) ← 1.

Interested on a HSC Contest Whatsapp Group? Send your mobile number to the HSC Manager

HSC-Treffen 2019 Erwitte --> presentations [here](#)

**Andere Logs**

- Liste eingereichte Logs
- Liste vorausgewertete Punkte
- Liste Endresultate
- Alle Soapbox-Einträge
- Benutzte Contest-Logprogramme
- Logstatistik

← 2.

Contest Home Page

← → ↻ Not secure | hsc-contest.ddns.net:8080/WebEditor/app

This software is created by HA1AH

**Willkommen auf der Log**  
 Contest Datum: 2019  
 Logakzeptanz: 2019

**Log**

Einreichen oder Ändern des Logs

Anzeigen des ausgewerteten Logs

← 4.

Auf dieser Webseite kann man

- seine Logdatei hochladen
- sein Log durch manuelles Editieren

Bitte eine der folgenden Optionen

Logdatei hochladen

Einfügen des Inhaltes der Logdatei in ein Textfeld

Manuelles Editieren in ein Webformular

**Ausserhalb der Log-Ein**

Contest Home Page

Urkunde runterladen ← 3.

Für weitere Informationen bitte in

### Hinweis:

- Die Resultate wurden bereits am 12.03. auf dem Contest Evaluator verfügbar gemacht, zusammen mit dem detailliert ausgewerteten Log. Alle Teilnehmer wurden informiert. Während der „Einspruchsfrist“ (bis 14.03.) konnte jeder Teilnehmer reagieren. Die Resultate sind jetzt endgültig.
- Individuelle **Teilnehmerurkunden** können mittels Contest Evaluator via <https://sites.google.com/view/hsc-contest/home> heruntergeladen werden.
- **Detailliert ausgewertete Logs** (nach cross-check) stehen ebenfalls unter Verwendung des früher zugewiesenen Passworts zur Verfügung.
- **Bitte beachten, dass sich alle Teilnehmer mit der Logeinreichung konform zu allen Wettkampfbregeln erklären, u.a. zur genutzten Sendeleistung, d.h. max 100 W / 5 W (QRP) HF output. Der Ham-Spirit zählt!**
- **Bitte Verbesserungshinweise zum Contest an den Contest Manager schicken!**

### Remark:

- The results have been made available 12 March on the Contest Evaluator together with the detailed evaluated logs. All participants have been informed. During the results objection period (until 14 March) all participants were able to react. The results are final now.
- Individual **Certificates** can be downloaded from the Contest Evaluator via <https://sites.google.com/view/hsc-contest/home>
- **Detailed evaluated logs** (after cross-check) are also available. The earlier assigned password is required.
- **Please note, while submitting their logs all participants declare themselves to be compliant with all contest rules, i.e. on the used transmit power which is max 100 W / 5 W (QRP) HF output. We count on Ham-Spirit!**
- **Please send any suggestions for improving the contest to the Contest Manager**

RADIO TELEGRAPHY HIGH SPEED CLUB

# HSC Contest 2024

Part I - February

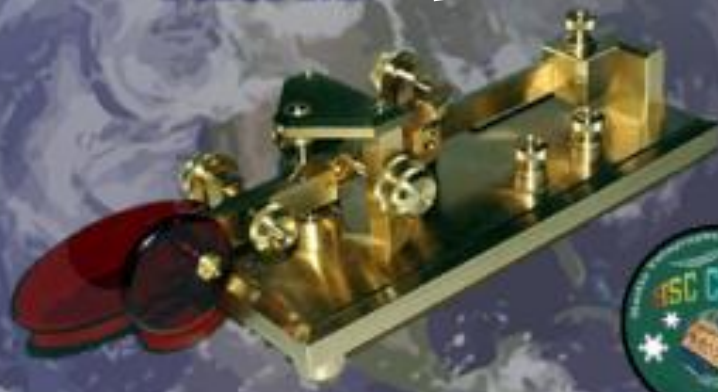


The Station:

achieved in CATEGORY

Place No.

Sample



Contest Manager  
PA1MUC / DL3LUM  
HSC#1923



[www.highspeedclub.org](http://www.highspeedclub.org)

## **Soapbox**

### **CT1JGA:**

Wegen Sturm musste der Beam runtergekurbelt und fixiert werden.  
Er stand in 3m Hoehe fest nach Osten ausgerichtet.  
Die meisten QSOs wurden so getaetigt. Dank Regelaenderung  
macht es jetzt auch von Portugal aus Spass. 73 de Oli

### **DE4DAE:**

E-MAIL: dl4dae@gmail.com  
Tnx fr nice contest!  
Hpe cuagn sn!  
Best 55 + 73, Ralf

### **DF5EN:**

10m was a dream. Antenna turned to east/north-east, clean band, great  
pile-up right at the beginning. At 15 and 20m it was only average. At  
40m then great. As expected (due to small antenna) not so good at 80m.  
Summary: Great Sunday afternoon contest

### **DJ9AO:**

Schwer zu sagen, mit den neuen Regeln, was der Contest mit dem HSC und seinen Mitgliedern  
zu tun hat.

### **DK0HSC:**

What fun I had! 30 secs before shut down missed out on UA3QAM for  
another multi. Grrr. Missed out on some "easy" EU multis towards  
the end. Should have QSYed to 80m earlier. Learning experience. A  
variety of DXCC on all bands, no vk, sv though this time (?). If  
word spreads about the new rules, am sure there will be more  
multi dxccs on offer in the autumn contest. Hope N1MM will also  
reflect 2 multis in the score summary by then. A big "thank you"  
to Joerg, PA1MUC for providing realtime advance online  
adjudication. Great feature! DK4LX op DK0HSC

### **DK2FG:**

Limited participation, 90 minutes on 80 and 40m.

**DK6YA:**

5w angle dipol from balcony

**DL3HR:**

einmal das Band hoch und wieder runtergedreht, dann mussten die Hunde gassigehen. vy 73!

**DL4FDM:**

The old FT990 went QRT and I had to luck for another rig.

Lucky me I got some rigs from my dad HB9RE :-)

After the QRX continued with some nice QSOs!

Tnx PA1MUC and all for this new style HSC contest!

**DM2DZM:**

fb das es 2023 mal mit dem FebKontest klappte

sonst ist meist eine Familienfeier zu dieser Zeit hi

diesmal fb conds auch fr 20+15 bei mir

KX3 + Dipole+4ElmMosley

**EW8G:**

5 watts QRP

**G4BSW:**

Great fun. Thoroughly enjoyed it. Condx pretty good.

A couple of breaks, last one to get a chicken in the oven for dinner!

**IT9VDQ:**

at home 100w + balcony 5 meters stylus at 11th floor! Grazie

**PA4M:**

Good condx on higher bands with good short skip on 20M. Did some

SO2R practice during this contest. Power max. 100W

**PE2K:**

All QSO's made with 5 watt QRP, and dipole antenna at 20M up

QSL is via bureau. 73, tu PE2K

**R1QE:**

ICOM-718, 100Wt. Ant. Balcony. All band.10m.up

**RA4CL:**

TNX,73!

**RA4HBS:**

GOOD CONTEST

**RK3P:**

TS 590S. DELTA 80M. DELTA 40M. SAY 5-9

**RW3AI:**

pwr 5 watts  
ant ECO, LW

**RX3QNE:**

TNX for contest. 73!

**UA3PP:**

TNX, 73!

**UA4FCO:**

Good Contest !

**UA9XX:**

TNX 73!

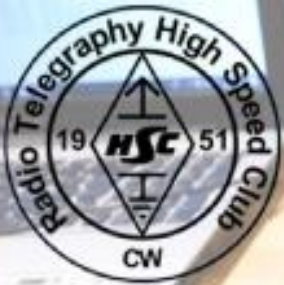
**UN7CAW:**

TNX 73

**YU1KT:**

IC-7300 PWR 100 W  
ANT GP/DIPOLE

# Radio Telegraphy High Speed Club



Join the next HSC Contest  
3 November 2024  
14-17 UTC



[www.highspeedclub.org](http://www.highspeedclub.org)