

Calculated preliminary results report for HSKC-2025 contest:

Category: SOA

Nr.	Call	QSOs	Pts.	Mult.	Scores
1.	HA1ZN	32/32	70	30	2100
2.	HA8BE	30/30	66	28	1848
3.	HA8KW	28/28	64	26	1664
4.	HA3OU	27/26	60	25	1500
5.	YU7G	25/25	55	24	1320
6.	YU7AE	22/22	50	22	1100
7.	YO2MJZ	23/23	49	22	1078
8.	HA1NG	23/21	43	21	903
9.	HA5MA	31/20	46	19	874
10.	S51RU	20/18	36	18	648
11.	HA5AZC	19/17	37	16	592
12.	SP9OUV	16/16	30	16	480
13.	S52ON	13/12	28	13	364
14.	HA7AVU	15/12	24	12	288
15.	HA3GA	9/8	10	9	90
16.	S52BO	8/4	6	5	30

Control log: HA8BT - evaluated as control (missing QSO data, RST... etc.)

Category: SOB

Nr.	Call	QSOs	Pts.	Mult.	Scores
1.	HA3HO	32/31	67	30	2010
2.	HA5YG	30/29	61	28	1708
3.	HA3NU	27/27	63	25	1575
4.	HA8FK	28/28	62	25	1550
5.	HA8AT	30/27	57	26	1482
6.	HA8RG	32/26	54	25	1350
7.	SQ9BDV	21/21	45	20	900
8.	SP9EMI	14/14	24	14	336
9.	SP9MDY	7/7	15	8	120
10.	UR5CC	1/1	1	2	2
11.	UT5NC	2/1	1	2	2

Category: MOA

Nr.	Call	QSOs	Pts.	Mult.	Scores
1.	HA5N	32/31	67	29	1943

Category: MOB

Nr.	Call	QSOs	Pts.	Mult.	Scores
1.	HA5KHE	27/26	56	25	1400
2.	SP9KJU	9/9	13	10	130

(See next page(s) for details.)

Detailed check data for evaluation:
=====

Explanations for first column:

- * - ignored (lost) QSO
- C - different Category
- D - Duplicated QSO
- I - Invalid QSO (line)
- L - not in LOG
- N - different Number
- R - different or missing RST
- S - Sequence error (time or number)
- T - different Time (>5min)
- U - Unique call-sign

Evaluation log lines for: SP9MDY [SOB]

[_____]	3500	CW	2025-04-13	15:37	SP9MDY	599 001 B	HA8RG	599 029 B	8R 1
[_____]	3500	CW	2025-04-13	15:40	SP9MDY	599 002 B	HA3HO	599 030 B	3H 1
[_____]	3500	CW	2025-04-13	15:42	SP9MDY	599 003 B	SP9OUV	599 011 A	90 3
[_____]	3500	CW	2025-04-13	15:45	SP9MDY	599 004 B	HA5YG	599 026 B	5Y 1
[_____]	3500	CW	2025-04-13	15:53	SP9MDY	599 005 B	HA8BT	599 027 A	8B 3
[_____]	3500	CW	2025-04-13	15:55	SP9MDY	599 006 B	HA1ZN	599 032 A	1Z 3
[_____]	3500	CW	2025-04-13	15:57	SP9MDY	599 007 B	HA5MA	599 031 A	5M 3

Nr. of QSOs: 7/7 points: 15 multipliers: 7+1=8 scores: 120