



9V QSO Party & IOTA 2026

29 May 2026
SARTS Meeting

Summary of QSO Party on 29 Mar 2026



- The first 9V QSO Party was conducted from 14:00 to 16:00 SGT (UTC+8) on Sunday 29 March 2026.
- A total of 8 logs were received. 4 High Power and 4 Low Power category.
- QSOs were mainly made on the 2m band.
- No participant in Rover category.

9V QSO Party Results

29 Mar 2026

High Power

#	Call	Grid Used	2m QSOs	70cm QSOs	Total QSOs
1	9V1AO	1	6	0	6
2	9V1YC	1	4	0	4
2	9V1DX	1	3	1	4
4	9V1AZ	1	3	0	3

Low Power

#	Call	Grid Used	2m QSOs	70cm QSOs	Total QSOs
1	9V1HY	1	7	2	9
2	9V1HD	1	3	1	4
3	9V1JC	1	2	0	2
4	9V1CE	1	1	0	1

Goals for future QSO Partys



- More participants
- More activity on the 70cm band
- Rover category
- Participants from 9M
- Make the QSO Party a regular event

Tips for operating QSO Party



- In last QSO Party, the “centre calling frequency” technique was observed.
- Most participants call CQ on one frequency. Once they got a reply, they will QSY to another frequency.
- This technique is useful given the no. of frequency are limited and no. of participants are low. In future if no. of participants increases, it is recommended to use individual calling frequencies across the band.
- Digital radio can save all frequencies and use scan function to scan for stations.

Channel Information Edit---21

Channel Name: 145.200

Receive Frequency: 145.20000
 Transmit Frequency: 145.20000
 Correct Frequency[Hz]: 0

Channel Type: A-Analog
 Transmit Power: High
 Band Width: 25K
 Busy Lock: Off
 Scan List: Scan List 2

PTT Prohibit Talk Around(Simplex)
 Work Alone DataACK Disable Auto Scan

Digital

Contact: CN 46001
 Radio ID: 9V1HY
 RX Color Code: 1
 TX Color Code: 1
 Slot: Slot1
 Receive Group List: None

Scan List Name: Scan List 2

Scan Channel Member	
21	145.200
22	145.225
23	145.250
24	145.275
25	145.300
26	145.325
27	145.350
28	145.375
29	145.400
30	145.425
31	145.450
32	145.475
41	433.600
42	433.625
43	433.650
44	433.675
45	433.700
46	433.725
47	433.750
48	433.775
49	433.800
50	433.825
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S-L >>
 L
 RA <<
 RTS

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name
21	145.20000	145.20000	A-Analog	High	25K	Off	Off	145.200
22	145.22500	145.22500	A-Analog	High	25K	Off	Off	145.225
23	145.25000	145.25000	A-Analog	High	25K	Off	Off	145.250
24	145.27500	145.27500	A-Analog	High	25K	Off	Off	145.275
25	145.30000	145.30000	A-Analog	High	25K	Off	Off	145.300
26	145.32500	145.32500	A-Analog	High	25K	Off	Off	145.325
27	145.35000	145.35000	A-Analog	High	25K	Off	Off	145.350
28	145.37500	145.37500	A-Analog	High	25K	Off	Off	145.375
29	145.40000	145.40000	A-Analog	High	25K	Off	Off	145.400
30	145.42500	145.42500	A-Analog	High	25K	Off	Off	145.425
31	145.45000	145.45000	A-Analog	High	25K	Off	Off	145.450
32	145.47500	145.47500	A-Analog	High	25K	Off	Off	145.475

The next QSO Party



- From 14:00 to 16:00 SGT (UTC+8) on Sunday 14 June 2026.

Changes to the rules of the next QSO Party:

- Only QSOs made with 9V stations are counted in the score.

IOTA Contest 2026

- Saturday 25 - Sunday 26 July 2026, 1200 - 1200 UTC
- Location: Pulau Ubin
- Meet on Saturday afternoon, take a ferry to the island, and return on Sunday morning.
- Good opportunity to experience HF contest and portable operation.
- Beginner friendly.

