

RULES FOR JOHN ROLLINS MEMORIAL DX CONTEST

Dates and Times: Wed. April 21 @ 2300 GMT to Thu. April 22 @ 2300 GMT
and Sat. April 24 @ 2300 GMT to Sun. April 25 @ 2300 GMT

Objective: Contact the greatest number of AWA members. When calling, use AWA AWA AWA DE W1UJR as an example. Once contact is made, exchange RST, name and year of equipment such as TX 35 for a 1935 transmitter and RX 38 for a 1938 receiver. Send MOD for 1960 or later gear. ?

Rules: A station will be scored only once on each band. Open to all licensed amateur stations. High scorer will be required to submit photo of station, however photos from all are appreciated.

Frequencies: 7035-7050 kHz and 14050-14065 kHz, +/- QRM.

Scoring: QSO Zones: E eastern zone, U.S. Districts 1, 2, 3, 4, 8, 9 plus VE1, VE2, VE3; W western zone, U.S. Districts 5, 6, 7, 0 plus VE4, VE5, VE6 & VE7; DX zone, all others. QSO Points per contact per zone: E to E or W to W: 1 point; E to W or W to E: 2 points; E, W, or DX to DX: 3 points.

Equipment multipliers: Mod TX and RX: 1 point; OT TX or RX: 2 points; OT TX and RX: 3 points.

Power multipliers (input to final): 0-24.9 watts: 3 points; 25-100 watts: 2 points; 100+ watts: 1 point.

Determining total points per QSO:

1) Find the QSO points for the contact.

2) QSO points x your equipment multiplier x your power multiplier = total points for the contact. ?

Scoring examples: N9CQX contacts WU2D

Both are in the E zone for 1 QSO point.

Both have OT TX and RX for a 3 point multiplier.

Both are operating at 10 watts for a 3 point multiplier.

$1 \text{ point} \times 3 \times 3 = 9 \text{ points}$ for each operator.

K6TQ contacts K1FI

W to E contact for 2 QSO points.

K6TQ using an OT TX and RX with 20 watts.

K1FI using a OT TX and MOD RX with 50 watts.

K6TQ's points: $2 \times 2 \times 3 = 18 \text{ points}$.

K1FI's points: $2 \times 2 \times 2 = 8 \text{ points}$.

Awards: Plaques will be given out at the AWA Conference in August.