

Antique Wireless Association

2010 Link Cundall Memorial OT Contest

Event: AWA Linc Cundall Memorial CW Contest

Dates: Wed. Jan. 20 @ 2300 GMT to Thu. Jan. 21 @ 2300 GMT
And Sat. Jan. 23 @ 2300 GMT to Sun. Jan 24 @ 2300 GMT

Band: 160, 80 and 40 Meters

Special Conditions: Contest designed to favor those using low power and equipment constructed before 1946 with straight keys. But, all are welcome. High scorers should send in full details on equipment and station photos. Plaques to be awarded.

All radio amateurs may participate and submit logs and all are eligible for an award. Non-member stations using pre-1946 gear count. All stations must submit logs to be eligible for an award and are encouraged to send a shack JPEG showing their vintage station. Electronic format such as EXCEL™ or (PDF, JPEG) scans via E-mail are accepted. Use the format posted on the AWA Site.

Logs/Photos submitted to:

Mike Murphy
38 North Reading St.
Manchester, NH 03104
mjmurphy45@comcast.net

Objective: Contact the greatest number of AWA members or participating stations using pre-1946 gear. When calling use “AWA AWA de W3GMS” for example. On contact, exchange signal report, year of equipment such as “TX36” for a 1936 transmitter and “RX 34” for a 1934 receiver. Send “MOD” for modern (after 1946) gear. And finally send your Input Power such as “10W”. Also send name and State or Country.

Frequencies: 1800-1820, 3550 – 3580, 7030-7050, and 14060-14070 kHz +/- QRM Concentrate 20 and 160 meter contacts on the hour.

Scoring: QSO Zones: "E" eastern zone US districts 1,2,3,4,8,9 plus VE1, VE2 & VE3; "W" western zone, US Districts 5, 6, 7, 0 plus VE4, VE5, VE6 & VE7. "DX" Zone: All others.

QSO Points per Contact by Zone:	"E" to "E" or "W" to "W"	1 point
	"E" to "W" or "W" to "E"	2 points
	"E" or "W" to "DX"	3 points
	or "DX" to "DX"	3 points
Equipment Multipliers	MOD TX and RX	1
	OT TX or RX	2
	OT TX and RX	3
Power Multiplier	0 – 10 Watts Input	4
	10-75 Watts Input	3
	75 – 150 Watts Input	2
	150 + Watts Input	1

- K8JWR contacts K0CKY
- This is an E to W for 2 Points.
- K8 JWR Stn. Jones P-P at 6 Watts, R390A One OT, 1 MOD for 2 points.
- Power Multiplier for 6 Watts is 4
- $2 \times 2 \times 4 = 16$ points

- K5MO contacts W2AO
- This is a W to E for 2 Points.
- K0CKY Stn. Utah UAT-1 80W TX, 1935 HRO RX (both OT) for 3 points.
- Power Multiplier for 80 Watts is 2
- $2 \times 3 \times 2 = 12$ points

- N2GIG contacts K3SEW
- This is an E to E for 1 Point.
- N2GIG Stn. Type 42, 4W TX, 6SK7 Regen RX (both OT) for 3 points.
- Power Multiplier is 4
- $1 \times 3 \times 4 = 12$ points

- VE3AWA contacts W7LNG
- This is an E to W for 2 Points.
- VE3AWA Stn. WS-19 MKII Xcvr TX, RX (both OT) for 3 points.
- Power Multiplier is 3
- $2 \times 3 \times 3 = 18$ points

Determining Total points per QSO:

1. Find QSO points for contact.
2. QSO Points x your equipment multiplier x your power multiplier = total points for the contact.

