TOTR EXPLOSION 2016

(A contest for AMRC members)

Contest begins April 11th, 2016 at 6:00 PM and ends April 17th, 2016 at 11:59 PM

Points are awarded for contacts of current AMRC members only.

Bands

UHF VHF

2 Meters

1.25 Meters

70 cm

33 cm

23 cm

Any amateur MHz freq

HF

Any HF frequency where Technician class license is allowed to operate

Modes

SSB (voice)

FM

Digital (CW is a digital mode)

Contacts may be simplex or club repeaters

Any simplex frequency is allowed

Any station may be worked once per band per mode (Once on simplex or repeater. These are not two separate modes)

Exchange

Call Sign. Old AMRC member or New member - add O or N (ie. KK4KHS/O or AB4YL/N)

Scoring

1 point for each voice contact

2 points for each digital contact

1 point for each time checked into an AMRC Net (The Net Control Operator does not receive points during the Net)

1 bonus point for each new member contact*

^{*} New members are those who have joined AMRC since February 2015. Anyone who was a member in the past but has not been a dues paying member for at least 10 years prior to rejoining after February 2015 is considered a new member for purposes of this contest.

Awards

Top Five scores of New Members and Top Five scores of Old Members each receive a unique AMRC patch unique to this contest

All participants who turn in a log receive an AMRC mug, till we run out.

Logging

Log Call Sign of station contacted, N or O, Frequency, Mode, and date of contact

Logs must be submitted electronically by midnight Tuesday April 19th, 2016 to AB4YL@arrl.net Excel spread sheet log has been uploaded to the club FB & yahoo site.

Suggested Simplex Frequencies

Voice	CW	Other Digital
146.505	144.03	145.07
446.00	432.075	430.45
52.525	50.050	50.530
28.345	28.050	28.150
	3530	
	7090	
	21050	

Any repeater

Arranged Contacts

Times for contacts and frequencies to be used may be arranged

<u>Nets</u>

The NCS of any net cannot work stations checking in as an EXPLOSION contact. EXPLOSION contacts may be made prior to and after any net.