



Temple Amateur Radio Club
P.O. Box 616
Temple, TX 76503

www.tarc.org

W5LM Repeaters
146.820 MHz (PL 123.0)
444.700 MHz (PL 123.0)

March 2026

Bulletin of the Temple Amateur Radio Club

President:

Keith Hughes
KG5BHC

Vice President:

Gerald Richmond
N5ZXJ

Secretary:

Treasurer:
Joe Mayer
N5JWM

Board of Directors:

John Pearson (Term Ends 2026)
AI5AM

Jeff Bolton (Term Ends 2028)
KJ5BOG

Walter Mezynski (Term Ends 2027)
N5DPS

Contact Information:

*To contact any of the TARC
Officers or Board of Directors
please send an email to:
board@tarc.org*

Bulletin Editor – Myron N5TFK
mmesecke@currently.com

BE SURE TO CHECK INTO THE MONDAY NIGHT NET!

Club Meeting Thursday March 5th 7:00 P.M
Western Hills Church of Christ
210 N General Bruce Dr
Temple, TX 76504

If you haven't paid your 2026 club dues please see Joe
N5JWM.



Ham Expo – April 10th and 11th

It won't be long now. Ham Expo is just 6 weeks away. Help ensure that Ham Expo continues to be a success.

Amateur Radio News

FCC Requires That FRN Contact Information Be Updated Within Ten Days of a Change

ARRL reports that the Federal Communications Commission (FCC) adopted changes to its rules to require that every holder of an FCC Registration Number (FRN) update their contact information in the [CORES](#) system (email and postal addresses) within ten business days of a change.

Hamfest Calendar

MARCH 7

Irving, TX

8 AM–3 PM

Sponsor: Irving ARC

Betcha Bingo Hall

2420 W Irving Blvd

Admission: \$5

MARCH 21

St. Patrick's Day Hamfest, ARRL West Texas Section Convention

Midland, TX

8 AM-1 PM

Sponsor: Midland ARC

MLK Community Center

2300 Butternut Lane

Admission \$10 (Advance) \$15 (Door)

April 11

Ham Expo

Belton, TX

7 AM-1 PM

Sponsor: Temple Amateur Radio Club

Cadence Bank Center

301 W Loop 121

Admission : \$10

Test Pool Question Quiz

TECHNICIAN:

T2B11

Which Q signal indicates that you are changing frequency?

- A. QRU
- B. QSY
- C. QSL
- D. QRZ

GENERAL:

G9D11

Which of the following is a disadvantage of multiband antennas?

- A. They present low impedance on all design frequencies
- B. They must be used with an antenna tuner
- C. They must be fed with open wire line
- D. They have poor harmonic rejection

EXTRA:

E4B10

Which of the following methods measures intermodulation distortion in an SSB transmitter?

- A. Modulate the transmitter using two RF signals having non-harmonically related frequencies and observe the RF output with a spectrum analyzer
- B. Modulate the transmitter using two AF signals having non-harmonically related frequencies and observe the RF output with a spectrum analyzer
- C. Modulate the transmitter using two AF signals having harmonically related frequencies and observe the RF output with a peak reading wattmeter
- D. Modulate the transmitter using two RF signals having harmonically related frequencies and observe the RF output with a logic analyzer

This month's answers:

Technician: B; General: D; Extra: B