

# Victoria Amateur Radio Club – W5DSC

## Meeting Agenda for February 19, 2026 @ 7:00 PM,

DeTar MEDI Main Campus Conference/Training Room

604 E. San Antonio, Victoria, TX 77904 --

Talk-in 443.350 T(103.5) Analog and 145.130 Fusion Digital

VARC Website Link: [www.VARC.us](http://www.VARC.us)

1. President – Darrell (KI5GAP)
  - a. Call Meeting to Order, Greetings and Welcome Guests, New Officers, Roll call with short introductions
  - b. Determine Quorum
2. Secretary – Bryan (KG5AUZ) Read previous meeting minutes – Vote/Approve
3. Treasurer Report – Steve (KE5SDW) Read and Vote/Approve the Treasurer’s Report
4. Public Relations Report – Joe (N5LLS) Announce upcoming events and Activities
5. President - Darrell (KI5GAP) - VARC – ARRL Special Service Club, 501 C3 Tax Forms
6. Vice President’s Comments – Gary (WT0B)
  - a. Repeater Status

### Old Business

1. Club Trailer Discussion
  - a. We have a new title. Make plans to strip it and sell it.
2. Update on intercommunications between (VARC, ARES, RACES, & HAM) during emergency conditions.

### New Business

1. Add Steve KE5SDW to the club checking account – **Vote Item**
2. Winter Field Day Comments
3. Monday Night Net Operators (Need Volunteers)
4. Testing Sessions
5. Riverside Ride
6. Texas Water Safari -

### Training

1. NTS Training - [NTS – ARRL's National Traffic System for the 21st Century](#)
2. Stop the Bleed, CPR, Recognizing Trauma of Disaster Response Individuals
3. Club Presentations & Training
  - a. WinLink
  - b. Echolink
  - c. AllStar

### Other Business?

### Adjourn

The Victoria Amateur Radio Club’s basis and purpose are defined by FCC Part 97, Regulations and are expressed in the following principles(§97.1):

(a) Recognition & enhancement of the value of the amateur service to the public ... , particularly with respect to providing emergency communications.

(b) Continuation and extension of the amateur's proven ability to contribute to the advancement of the radio art.

(c) Encouragement & improvement of the amateur service through rules ... for advancing skills in both the communication and technical phases of the art.

(d) Expansion of the existing reservoir within the amateur radio service of trained operators, technicians, and electronics experts.

(e) Continuation and extension of the amateur's unique ability to enhance international goodwill.