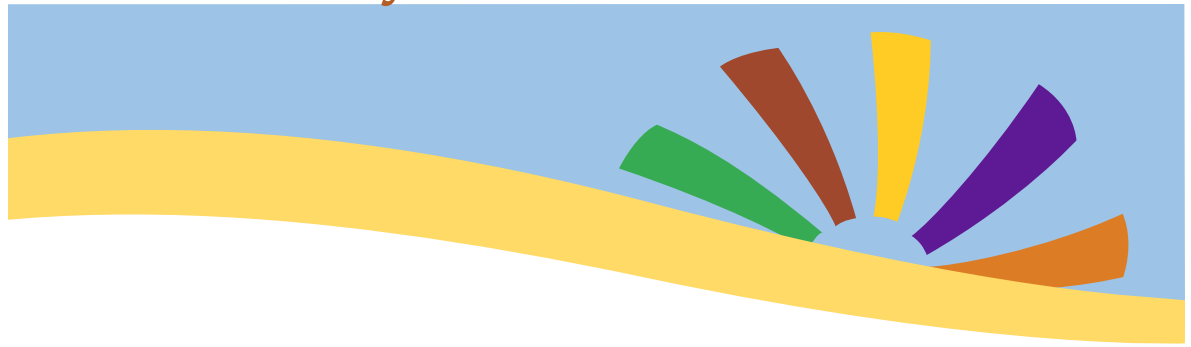


Saturday at the EOC



Our latest monthly technical topic brought to the membership of the Hurst Amateur Radio Club....

Join the Hurst Amateur Radio Club on Saturday morning, September 16 for a technical talk on the use of our permanent club station located in the EOC

Key Station Highlights:



- Technicians can operate on HF phone with the presence of another club member with General or Extra privileges. This is your big chance to see the joys of HF radio compared to a local repeater.
- The main radio is a Kenwood TS570S which covers 160-6 meters, and was the current model Kenwood until 2010. It has a CW filter and is very easy to use.
- The AB5XS memorial recently installed Hex Beam has turned this station into an enjoyable experience for DXing or making contacts easily. The rotator control is very easy to use.
- We will also cover the operation of the dual band FM transceiver and UHF DMR radio for access to other key club and other local activity.
- A digital interface is being built to allow FT8 and VARAC operation with the TS570S.
- A short user guide for the HF radio will be provided as a PDF file on the date of this activity.

Don't miss this opportunity to learn about the capabilities of W5HRC, especially on HF.

September 16, 10 to 11 AM, at the Hurst EOC

Presentation by Greg KA9SUU and Steve W5HK

W5HRC Amateur HF/VHF transceiver 100 Watts Output

TX: 10-160 m + WARC / 50-54 MHz
RX: 0.5-30 / 50-54 MHz

100 Memory Channels, and includes 10 Meter FM and repeaters, and CW/SSB

