

Potential HRR Volunteers

We almost always need a few more **operators and scribes** qualified for HRR service. While not everyone is accepted, we encourage you to meet the threshold, gain this valuable experience and contribute this important service.

The radios currently used in the Public Safety Building's Ham Radio Room are listed below. Please gain operational familiarity with at least some of these communications tools if you wish to do effective service at the HRR. Volunteering as able, is a great way to learn that familiarity. So is personally using some of these in your own stations.

The manuals for these tools should be available as online downloads which you can study at your leisure.

PSB security protocols require you to be continually escorted by a badged person, if you are not badged. When badged, your access will be restricted to certain areas. It's a large and complex building. Learn where you can go and not get "locked in or out". There may be times that you will be temporarily blocked from your designated areas. PSB officials are always in charge of the space we use at their discretion. Normally the HRR Comm Ctr. Coordinator is in charge of HRR operations including incoming traffic from field stations. During operations using a controller, that individual oversees the room, normally working through the coordinator.

Passing a background check is required. A recommendation by a majority of the club's officers is required. Approval of SLCEM is required. A personal interview and references maybe required. You must renew yearly, jumping through all the hoops. A certain knowledge of HRR equipment, PSB procedures, and S.A.F.E. Neighborhoods protocols are both necessary and to be personally gained. It is possible you could be asked to transfer to a field assignment at any time, as need dictates.

Remember that you do not need to be a ham to be a scribe. Scribing will facilitate learning about radio communications, SN, etc. Contact the club officer if you are interested in this important service opportunity. Thank you.

Icom 7100 multiband HF, VHF, UHF mobile- on the radio bench
Yaesu FTM -400 DR VHF/UHF mobile - on the radio bench and in a Go Kits
Yaesu 8900 quad band mobile - on the radio bench and in a Go Kit
Galaxy 2547 CB base station - on the radio bench
Yaesu FT-1DRS VHF/UHF handheld - in the closet
AREDN system MESH
Packet system on some of the above radios
DRats on the ICOM

km7tms
slcarc trainer
29 mar 2021