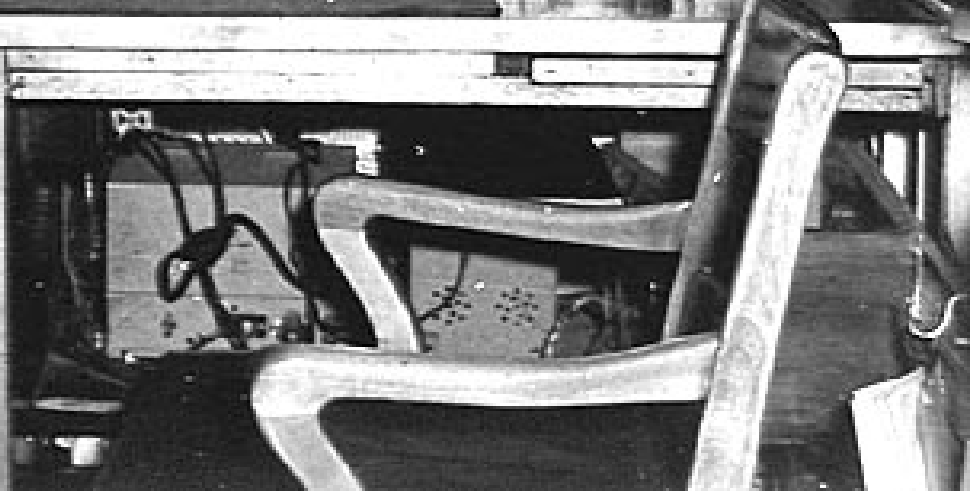
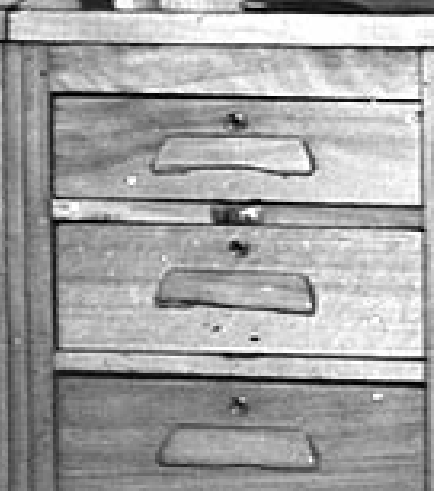
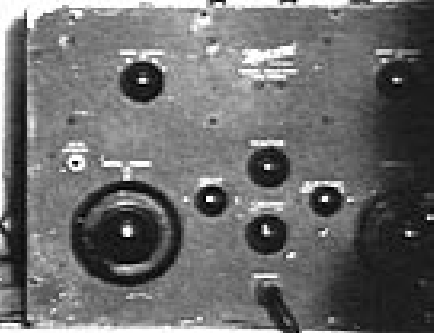
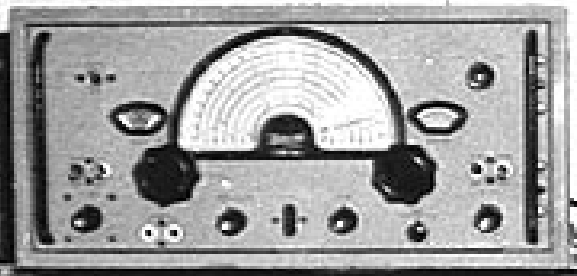
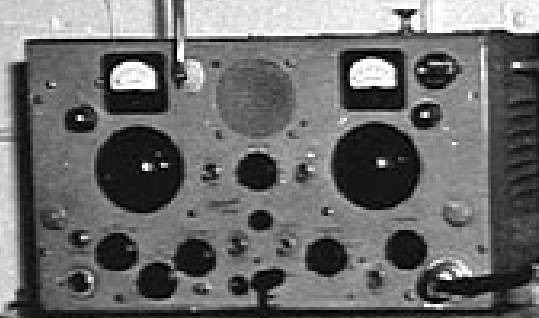




CCMF





HF Radio and the RCMP



Antennas 2013

- - ask for a 'self support antenna structure'



HF in the RCMP for 2013

- - formalize our relationship with CFARS
- - implementation stage of an HF data station in Ottawa, Charlottetown and Yellowknife
- - utilizing commercial products in an unattended mode of operation



HF in the RCMP for 2013

- - plan on utilizing ALE and SELCAL technology between the three primary RCMP stations
- - utilizing CFARS and RCMP HF allocated frequencies
- - implement the developed email client/server hardware/software solution



RCMP HF system testing

- - the stations in Ottawa, Charlottetown and Yellowknife will act as gateway stations
- - Yellowknife will act as the NWT hub for outlying detachments
- - canned messages will be passed to confirm system operation

RCMP NWT Detachments



Timelines

- - sufficient equipment has been purchased for the testing stage
- - there is currently an interest at senior management to give this a try
- - preliminary tests will start Jan 2014

Timelines

- - a six month trial is planned
- - schedules will be finalized by Dec 2013
- - evaluation of data will start July 2014 with a report generated by October 2014

Timelines

- - report will be available by the next HF conference
- - Even though this is a RCMP lead initiative I look at this as a 'whole of government' approach where OGD's can share in the results

Timelines

- - If a OGD would like to participate in the study I would welcome their participation
- - I still believe that OGD's should work together to pool their assets (equipment, physical space, frequencies etc) to develop a whole of government solution for HF communications in northern Canada