Merle Rummel -- W9LCE - Amateur Radio gear

HEATHKIT SB-300 SSB Receiver w/ 6m converter

HEATHKIT SB-400 SSB Transmitter

HEATHKIT HW-101 SSB-CW Transceiver

HEATHKIT HR-10B Ham Radio Receiver

Heath SB-600 Speaker

Heath QF-1 Q Multiplier

HEATHKIT DX-60 AM-CW Transmitter - 5 band

Heathkit HW-12A Single Band Transmitter - 80 M SSB/CW (4)

Heathkit HW-22A Single Band Transmitter – 40 M SSB/CW

Heathkit HP-32 Single Band Transmitter – 20 M SSB/CW

Heathkit HP-32A Single Band Transmitter – 20 M SSB/CW

HEATHKIT HW-7 QRP Transceiver - 3 band

HEATHKIT SB-102 SSB-CW Transceiver (main dial is not functional)

HEATHKIT HW-30 2 meter AM Transceiver – Regen RCVR "Lunch Box" "Two-er" (3)

HEATHKIT HW-29A 6 meter AM Transceiver – Regen RCVR "Lunch Box" "Six-er" (2)

HEATHKIT HW-19 10 meter AM Transceiver – Regen RCVR "Lunch Box" "Ten-er"

HEATHKIT DX-35 AM-CW Ham Transmitter - 6 Bands

Heathkit DX-40 AM-CW Transmitter

HEATH DX-60 AM-CW Transmitter (blows fuse - have replacement transformer/spare tubes)

HEATH DX-100 AM-CW Transmitter

Heath SW 717 Receiver - solid state

HEATHKIT HW-16 Single Band SSB Transceiver – 80 meters (2)

Heathkit HW-26 Single Band SSB Transceiver – 40 meters (2)

HEATHKIT HW-36 Single Band SSB Transceiver – 20 meters

Heathkit HW-18 SSB CAP Transceiver

HEATHKIT VF-1 Ham VFO 2)

HEATHKIT HG-10B – VFO 2 (one with window missing)

HEATHKIT SB-10 Single Sideband Adapter

HEATH HD-8999 CW Keyboard "Ultra Pro"

HEATHKIT QF-1 Q Multiplier

Heath GC-1107 Digital Clock not working

HEATHKIT AM-2 SWR Antenna Line Meter

HEATHKIT HM-102 SWR Antenna Line Meter

HEATHKIT HM-2103 SWR Antenna Meter

HEATHKIT HM-15 SWR Antenna Meter – 1 KW

HEATH HN-31 Cantenna (painted black)

HEATHKIT HP-23 Power Supply

HEATHKIT GP-11 Vibrator Power Supply

HEATH IM-18 VTVM – Vacuum Tube Voltmeter

Heath SG-8 RF Signal Generator

HEATHKIT IB-102 Frequency Scaler

HEATHKIT IG-82 Sine Square Wave Generator

HEATH IG-57A TV Marker Generator

HEATH IG-5228 TV Color Bar Dot Generator

HEATHKIT GD-1 Grid Dip Meter – with coils

HEATHKIT IB-1103 Frequency Counter

HEATH IT-17 Tube Tester

Hammurlund HQ 110A HamBand Receiver Q multiplier (2) (one - no clock/one - no tubes)

Drake T-4XB Xmtr SSB/AM/CW 200W

Globe Chief Deluxe Xmtr CW pr 807

Homebrew CW Transmitter - 35T tubes - c100W

Homebrew Crystal Oscillator

HALLICRAFTERS SX-101A Ham Band Dual Conversion Receiver w/ speaker

Realistic DX-160 Shortwave Receiver (w. speaker) (low volume)

813 HB Transmitter Vernon Chambers W1JEG QST Jan 1954 pp11f/Oct 1956 pp33f

HB Receiver (matching above - source undetermined)

Kilowatt Power Supply and Plate Modulator - c2200V (in half rack)

SBE Sidebander 6

Six Meter Solid State Transceiver 100 W

HB tube transmitter - 6L6

GONSET Communicator Six Meter "Gooney Box"

Knightkit Transceiver T-60 6 band

4 GE Transmitter Receivers – FM - tube Commercial communications (bands 30-40 MHz; 130-140 MHz; 450-470 MHz)
c40 W output MA/E 13N sn. 2474
MA/E 13V sn. AE2676
MA/E 33N sn. 1210392
MA/E 42N sn 0310472

R P Electronics Spec-2 2 meter Solid State Transceiver – FM - 5 w

MJF-1275 (computer link)

SILTRONIX 90 VFO

LM Meter LM-18 #1209 (BC-221) Heterodyne Frequency Meter AC Power Supply attached (#1209 Calibration Book included)

GenRad GR 720-A Heterodyne Frequency Meter Navy (2)

Drake WH-7 Wattmeter

Workman SX-144/430 VHF-UHF SWR Power Meter

Astatic Microphone D-104

432 ATV Transmitter pr 4cx300a tubes (in half rack)

PA pair 4-125 tubes

CB Transceivers (several)

CDE Antenna Rotator ?TRA-4 (2)

Navy Oscillator CFT 52300

are several dynamotors - - 6V

On almost all the main gear - I either have actual manuals, or download of manuals. I have schematics for all of them. I also have all the on-line copies of upgrades and modifications that I could find. In several cases I have Heath's maintenance department listings of repairs.

These will go with the equipment.

Most of these have not been used for several years, some longer than that.

Some prices given on EBay are in the several hundred dollars - so these are worth something, when checked out -