

Cancelled Projects Giveaway

April 2026

Steve Schaarschmidt

KØCI

shakeastick@gmail.com

Would you like to restore any of these items that have been given to me, or that I bought from estate sales?

- = 1 = Allied "Lincoln" model L-2574 six-meter AM transmitter-receiver s/n S 41687 with a manual
I'll call this a "barn find" that has extra holes in the cabinet yet appears intact with all its tubes.
I have not energized this unit.
- = 2 = Utica model 650 six-meter AM transmitter-receiver s/n S 41687 with model V650 vfo
Corrosion on the chrome cabinet, rust inside, blown internal fuse, and missing vibrator module.
I have not energized this unit.
- = 3 = Heathkit SB-303 HF (pre-WARC) solid state ham band receiver s/n 132_127110
Corrosion inside, weak dial for main frequency, ineffective fiduciary calibration mechanism;
energized enuf to see the 100-kHz calibrator seem to show up on a spectrum analyzer
- = 4 = Kenwood T-599D HF (pre-WARC) hybrid ham band transmitter s/n 540363
Main tuning dial is mechanically "clumsy", power supply must have failed and been partially replaced
(power transformer has been removed), rear panel has a Cinch-Jones connector consistent with a
Drake AC-4 power supply but appears to have been miswired... ..I am afraid to energize this unit...
I was gonna make a vfo outta this'n but have since been given a mangled Johnson model 122! Yay!
- = 5= ~~Knigh T-150A 80 thru six meter (4 way pre-WARC) CW and AM transmitter~~ ALREADY CLAIMED
- = 6 = Kenwood TS-700A solid-state two-meter multi-mode transceiver s/n 340289
Untested gamble at swap meet; does not transmit
- = 7 = Heathkit HN-31 "Cantenna" dummy load, measures 58.5 Ohms and appears to have boiled over
- = 8 = Incomplete aluminum three-element trap Yagi for 20-15-10m, no boom or matching device

Steve Schaarschmidt

KØCI

shakeastick@gmail.com