

Estate of W3ELF

Yaesu FT-897-D transceiver 1.6 thru 432 MHz with FP-30-B ac power supply and FC-30 antenna tuner with mic and interface cable	\$650
Ameritron model AL-1500 linear amplifier, with 3CX1500/8877 tube	\$1800
Ameritron model ARS-704 interface between xcvr and linear	\$30
Palstar AT-4K 2500 watt antenna tuner s/n 13219	\$440
Drake low pass filter, passes below 30 MHz 1000 watt 52 ohm	\$30
Bencher low pass filter YA-1 1.8—30 MHz 1500 watts	\$35
MFJ-250 one gallon dummy load with oil 1000 watts+	\$35
Yaesu FT-620-B six meter transceiver with mic AM-CW-SSB	\$175
First mfg 1977 am-8w cw-20w ssb-20w	
E F Johnson 6N2 transmitter with power supply	\$90
Eico plate modulator 730	\$100
WRL (World Radio Labs) 6 meter vfo with power supply	\$60
Gonset G-63 ham band receiver 80-6 meters AM-CW-SSB	\$90
Hallicrafters S-38 general coverage receiver, black painted cabinet	\$35
Lafayette KT-200 general coverage receiver, S-meter 550kc-30MHz	\$50
MFJ antenna analyzer MFJ-259-B	\$150
MFJ-945-D antenna tuner 1.8—60 MHz 300 watts	\$70
MFJ-945-E antenna tuner 1.8—60 MHz 300 watts	\$70
MFJ-267 dry dummy load-wattmeter 300 watts	\$80
Daiwa SWR/power meter 1500 watt 1.8-150 MHz s/n 1809	\$50
Heathkit HM-2102 SWR/power meter 50-160 MHz 20 + 200 watts	\$35
SGC active speaker + power supply noise reduction	\$75
MFJ-281 speaker	\$6
Mizuho HT 6 meters CW-SSB #MX-65	\$50
Mizuho HT 6 meters CW-SSB #MX-65	\$50
Mizuho HT 2 meters CW-SSB #MX-2 s/n 812867	\$50
Mizuho HT 2 meters CW-SSB #MX-2 s/n 812873	\$50
Radio Shack frequency counter #22-305 +/- 50 MHz	\$30
MFJ-1702-C SPDT coax switch	\$20
Diamond CX-310 coax switch 800 MHz	\$45
Alpha Delta #Delta -2B coax switch	\$30
Alpha Delta #Delta -4B coax switch	\$45
Telegraph key with shorting switch	\$25
Bird Termaline coaxial resistor 25w 50 ohm N-conn	\$50
Bird model 43 wattmeter no slugs	\$175
Bird slugs for model 43 10w-250w 2-500MHz 21 slugs	\$50 each
MFJ toroid coil for 43 foot vertical	\$50
MFJ toroid coil for 43 foot vertical	\$50
CDR rotor model TR-44 8-wire control box with rotor	\$150
Triumph FM radio/headphones	\$20
ARRL repeater directory 2000-2001	\$1
ARRL Handbook hardback 1987	\$15
220 MHz receiving converter 5-tube 1955 ARRL handbook p359	\$20

Hickok model 800-A s/n 325-01679 tube tester	\$75
Gertsch FM-3 s/n 2829 frequency meter 20-1000 MHz .001%	\$150
Anchor AC line adjuster transformer #LA-350	\$40
Trisonic AC-DC adapter 3 to 12 volt DC output	\$3
Line isolation transformer #9966923 300 volt-amp	\$5
Powerstat Superior Electric "variac"	\$20
5 of 3-500 tubes	\$100 each
4 of 3-400/8163 tubes	\$90 each
Lafayette HA-460 6 meter AM transceiver	\$75
Lafayette HA-460 6 meter AM transceiver	\$75
Heathkit HO-10 modulation monitor scope	\$50
Heathkit SB-610 modulation monitor scope	\$100
Heathkit SB-610 modulation monitor scope parts less 3RP1, 6C10	\$40

Estate of W3PHD

Yaesu FT-60-R/E 144 and 440 MHz FM handheld	\$140
Astron switching power supply 12vdc 25 amp	\$75
Ameritron AL-811 linear amp uses 3 of 811 tubes 160-10 meters	\$450
Ameritron ARB-704 radio to linear interface	\$30
Murch UT-2600-A Ultimate transmatch antenna tuner	\$200
Heathkit IIM-15 SWR meter 160-6 meters	\$25
Turbo Tuner controls for Tarhill antenna	\$150
Heathkit Cantenna HN-31 1000 watt dummy load with oil	\$30
MFJ-259-B antenna analyzer 1.8-170 MHz	\$150
MFJ-919 current balun, 4:1 legal limit for center of dipole	\$30
Dual bench power supply 2 of PL-154 supplies 0-15vdc 4 amps	\$50
ARRL repeater directory 2012-2013	\$2
2 of Repeater map and directory 2012-2013	\$5 each
W5YI ham operator education package	\$10

Contact WA3KFT John Dyckman, 117 Richard Road, Aston, PA 19014-1720
 Wa3kft@arrl.net phone 610-497-1689 afternoons and evenings

TUBES

- #1 3-500 date 6942
- #2 3-500 date 8123 metal band on bottom
- #3 3-500 EIMAC looks new
- #4 3-500 EIMAC date 6847 made in USA looks new
- #5 3-500 S/N 9W-427 new?
- #6 3-400/8163 date 6851 EIMAC new 4-25-75
- #7 3-400/8163 date 6851 EIMAC new 4-25-75
- #8 3-400/8163 date 6907 Sylvania made in USA
- #9 3-400/8163 date 6907 Sylvania made in USA

estate of W3ELF