Lot #	Description	Photo
1	large Mix 31 ferrites plus smaller clip ons	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
2	500W dummy load w/ metering tap	
3	variable capacitor + roller inductor suitable for 160 m antenna tuner.	
4	Fluke DMM (120 VAC, 7-segment LED display)	# 0 0 54

Lot #	Description	Photo
5	tektronix oscilloscope (traces look OK, no probes)	TYPE 422 OSCILLOSCOPE TOPING
6	BK 100 MHz 4-channel oscilloscope (traces look OK, no probes)	
7	2 rolls of solder + sucker + tweezers & dikes	
8	8-port antenna switch (QEX project)	
9	Realistic transistor shortwave rcvr (dirty, but works)	THAT IS AND THE REAL PROPERTY OF THE PARTY O
10	West Mountain Radio COMspkr (1 pair stereo speakers)	

Lot #	Description	Photo
11	arduino nano, TFT screens, et al.	
12	Yaesu HT programming cable (threaded 3mm phone plug)	
13	no-holes project boxes: plastic w/ battery compartment, die cast aluminum	
14	24V power supply (open frame, i.e. w/o case)	
15	Sinometer Digital Capacitor meter	
16	KD1JV Tri-band CW QRP Transceiver kit	
17	raspi (version 1) w/ case, wall wart, et al.	
18	ICOM HM-23 Mic	
19	Drake 2-C receiver (tubes) (broken dial cord, et al.)	
20	2 channel Motorola VHF transceiver. (untested)	

Lot #	Description	Photo
21	Heathkit SB-22x 200W linear amplifier,	