

	B	C	D	E	F	I	K	O
1	Type	Mfg.	Model	Description	Condition	Tested	PICs	Asking(\$)
2	Accessory	Autek	QF1	Active (audio) filter	GOOD; tested OK	Yes (W6NCT)	http://terrygraves.org/images/_MISC.ForSale/Autek-Research.QF1_Active-Filter/	20.00
3								
4								
5	Accessory	K7FE	(black box)	Terry's Custom Circuit: Noise Generator; voltage source = (unknown); might be tunable (?); 1 BNC + 2 banana connectors	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_K7FE_custom_circuits/K7FE-ckt.noise-generator/	5.00
6	Accessory	K7FE	(no box)	Terry's Custom Circuit: TBD; appears to be tunable filter, or maybe a bias-tap (?). It uses 12VDC for something (?); BNC in/out.	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_K7FE_custom_circuits/K7FE.TBD_tunable-filter.small/	2.00
7	Accessory	K7FE	(no box)	Terry's Custom Circuit: 3-port device, possibly multiplexer/splitter, using inductive matching or isolation(?); might be for using two phased antennas (?); likely for QRP power levels; 3 BNCs and mini-torroids	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_K7FE_custom_circuits/K7FE-ckt.possibly_splitter-combiner/	5.00
8	Accessory	K7FE	(no box)	Terry's Custom Circuit: Directional Coupler (small); TX in, RX out, Antenna In/Out; "old-school" type circuit, using a light bulb (ref. ARRL Handbook?); 3 RCAs	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_K7FE_custom_circuits/K7FE-ckt.possibly_directional-coupler_small/	2.00
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12	Accessory	K7FE	(Pomona box)	Terry's Custom Circuit: appears to be a device to go inline on an RF connection (POSSIBLY a passive RF Tap, or maybe lightning protection?); 2 UHF connectors, and one screw-lug (?)	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_K7FE_custom_circuits/K7FE.possible-passive-RF-tap/	5.00
13								
14								
15	Accessory	K7FE	(silver box)	Terry's Custom Circuit: 3dB Power Splitter; schematic included inside box, with test measurements	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_K7FE_custom_circuits/K7FE-ckt.RF-Power-Splitter/	5.00
16	Accessory	K7FE	(silver box)	Terry's Custom Circuit: Directional Coupler (large); TX in, RX out, Antenna In/Out; "old-school" type circuit, using a light bulb (ref. ARRL Handbook?); 3 BNCs	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_K7FE_custom_circuits/K7FE-ckt.possibly_directional-coupler_large/	5.00
17	Accessory	K7FE	(silver box)	Terry's Custom Circuit: RF-operated Relay; schematic included inside box; 4 BNCs	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_K7FE_custom_circuits/K7FE-ckt.RF-Operated-Relay/	10.00
18	Accessory	Realistic	32-1110	Audio, electronic Reverb, Line or Mic in/out, (6xAA) battery or (ext.) 9VDC power required. Acid-leak corrosion in internal battery area.	PROJECT; ONLY marginal operation. Might be worth a buck as a "tinkering" project?	Yes (W6NCT); FAILED (marginal operation)	http://terrygraves.org/images/_MISC.ForSale/Realistic.32-1110_ElectronicReverb/	MAKE OFFER
19								
20	Antenna	ComTelco	(unknown)	Yagi, labeled as 806MHz, 7-elements; TNC connector	Good	NO, sell AS-IS	http://terrygraves.org/images/_antennas/COMTELCO.Yagi_806MHz_7-elt/	5.00
21	Antenna	DIY	J-pole	Heavy-duty, copper-pipe J-pole antenna; band-unknown	Appears to be in good condition; clean and well constructed	Yes (W6NCT), appears usable on 2M/440	http://terrygraves.org/images/_antennas/DIY.2m-440_Copper-pipe_J-pole/	5.00
22	Antenna	High-Q	5-160RT (equiv. to Piranha - 4/160)	mobile, multi-band HF, screwdriver antenna, with whip, secondary element/extension, and mount	TBD (looks OK); when power is applied, the motor turns both directions, so it appears to work.	Yes, KK6UE; motor operates smoothly, both directions.	http://terrygraves.org/images/_antennas/Hi-Q.mobile-antenna/	MAKE OFFER (\$400 min.)
23								
24	Antenna	K7FE	(custom)	17M, half-wave, wire-dipole with current balun; appears to be QRP; uses RCA connector	Appears to be in good condition; clean and well constructed	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_antennas/K7FE.wire-antenna_17M-QRP-dipole_w-current-balun/	15.00
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	B	C	D	E	F	I	K	O
1	Type	Mfg.	Model	Description	Condition	Tested	PICs	Asking(\$)
28	Antenna Tuner	BreakerElect.	13-150	CB (11M, 27 MHz) Antenna matcher, adjustable; likely has low power rating, but possibly useful for QRP operation	FAIR	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_antenna_tuners/BreakerElect_13-150_CB-Ant-matcher/	5.00
29	Antenna Tuner	Kenwood	AT-130	Manual Antenna Tuner for HF bands (160-10M); 150W max.; UHF in/out; built-in SWR meter; appears to support internal illumination (?)	NEEDS REPAIR: "R Tune" knob broken off; a little dirty, but may be functional (?)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_antenna_tuners/Kenwood.AT-130_HF-Antenna-tuner/	40.00
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36	Attenuator	HP	8491A	In-line Attenuator, DC-12.4GHz, 10dB, 100W max.; N connectors in/out	TBD; appearance seems OK	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_inline_attenuators/HP.8491A_in-line_attenuator_10dB/	20.00
37	Attenuator	K7FE	(no box)	Terry's Custom Circuit: (#1) non-inductive, in-line attenuator; 2 BNCs + resistors; UNK-dB, but measures 107-240 ohms between it various ports	(unknown)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_inline_attenuators/K7FE.inline-attenuator_R-only_unk-dB/	2.00
38	Attenuator	K7FE	(no box)	Terry's Custom Circuit: (#2) non-inductive, in-line attenuator; 2dB; 2 BNCs + resistors	(unknown)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_inline_attenuators/K7FE.inline-attenuator_R-only_2-dB/	2.00
39	Attenuator	K7FE	(no box)	Terry's Custom Circuit: (#3) non-inductive, in-line attenuator; 5.5 dB; 2 BNCs + resistors	(unknown)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_inline_attenuators/K7FE.inline-attenuator_R-only_5.5-dB/	2.00
40	Attenuator	K7FE	(Pomona box)	Terry's Custom Circuit: in-line attenuator, -2dB with supplemental heatsink, 2 BNCs	Appears to attenuate a low-power signal as indicated.	Yes (W6NCT)	http://terrygraves.org/images/_inline_attenuators/K7FE-ckt.inline-attenuator_2dB/	10.00
41	Attenuator	K7FE	(Pomona box)	Terry's Custom Circuit: in-line attenuator, -3dB, 2 BNCs	Appears to attenuate a low-power signal as indicated.	Yes (W6NCT)	http://terrygraves.org/images/_inline_attenuators/K7FE-ckt.inline-attenuator_3dB/	10.00
42	Attenuator	K7FE	(Pomona box)	Terry's Custom Circuit: in-line attenuator, -6dB, 2 BNCs	Appears to attenuate a low-power signal as indicated.	Yes (W6NCT)	http://terrygraves.org/images/_inline_attenuators/K7FE-ckt.inline-attenuator_6dB/	10.00
43	Attenuator	Narda Microline	774-3	In-line attenuator; 50-ohm; 3dB; DC-10GHz; 2W avg.; N connectors in/out	(unknown)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_inline_attenuators/Narda.774-3_in-line_attenuator_N_3dB_DC-10GHz/	20.00
44								
45	Attenuator	Weinschel	10-10	In-line attenuator 50-ohm, w/two 50-ohm Type-N connectors; -10 dB to 1 GHz	Appears to attenuate a low-power signal as indicated.	Yes (W6NCT)	http://terrygraves.org/images/_inline_attenuators/Weinschel_10-10_inline-attenuator_10dB/	20.00
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55	Coax Switch	HP	33234A-541	Microwave Switch; SPST; SMA in, SMA out (x2); appears to be line-powered (?)	TBD; appearance seems OK, but a little dirty	NO, sell AS-IS	http://terrygraves.org/images/_coax_switches/HP.33234A-541_RF-switch_microwave_SPST/	10.00
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59								
60	Dummy Load	Gold Line	(unknown)	Non-inductive Dummy load, 52 ohm, 100W, UHF connector	FAIR: a little dirty	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_dummy-loads/Gold-Line.DummyLoad_52-ohm_100W/	10.00
61	Dummy Load	Heathkit	HN-31	Cantenna, Dummy-Load, 1-KW. Some documentation is available on the web, or from W6NCT.	Appears to have problem; but may be repairable (or testing error?). Does NOT appear as 50-ohms, or any reasonable SWR (w/RF).	Yes (W6NCT); FAILED (sold AS-IS)	http://terrygraves.org/images/_dummy-loads/Heath.Cantenna_DummyLoad_1KW/	5.00
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1	Type	Mfg.	Model	Description	Condition	Tested	PICs	Asking(\$)
67								
68	LP filter	Drake	TV-2000-LP	Low-pass Filter, 1KW below 30 MC; UHF in/out	GOOD; externally blemish, but tested OK using VNA (graphs available)	Yes (W6NCT and AG6AG)	http://terrygraves.org/images/_low-pass_filters/Drake.TV-2000-LP_LowPassFilter_1KW-to-30MC/	10.00
69	LP filter	K7FE	(Pomona box)	Terry's Custom Circuit: low-pass filter below 40 MHz; non-inductive, R-C filter; 2 BNCs	GOOD; looks OK, tested OK using VNA (graphs available)	Yes (W6NCT and AG6AG)	http://terrygraves.org/images/_low-pass_filters/K7FE-ckt.LowPassFilter_40MC/	10.00
70								
71	Microphone	Channel Master	(unknown)	Small general purpose microphone, with clip on back, no connector.	TBD:	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_microphones/Channel-Master.microphone/	1.00
72								
73	Microphone	Drake	7073+	Small general purpose microphone, with DTMF keypad and clip on back. 4-pin connector appears to be wired for Drake transceiver (e.g., TR-7 and compatibles).	TBD: not yet tested	TBD (not yet), sell AS-IS	(PENDING)	10.00
74								
75								
76	Microphone	Kachina	(unknown)	hand-mic, 4-pin round connector	USED; fair condition (dirty)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_microphones/Kachina.hand-mic_4-pin/	5.00
77	Microphone	Record-A-Call	(unknown)	Dynamic microphone, with 1/8" mini-phone connector (typ. for telephone answering machine, tape-recorder, etc.)	used; a little dirty	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_microphones/Record-A-Call.dynamic-microphone/	1.00
78								
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80	Microphone	Standard	CMP42	Hand microphone, 4-pin (thin pin), round (Standard Radio) connector	fair (looke dirty)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_microphones/Standard.CMP42_hand-mic_4-pin/	5.00
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86	MISC	Production Devices	92120	Resistor lead bending form(s); 2-pcs	OK	N/A	http://terrygraves.org/images/_MISC.ForSale/Prod-Devices.component-lead-bend-tool/	2.00
87	Parts	(unknown)	(unknown)	10-turn poteometer with 15-turn precision knob; 500-ohms, linear taper	GOOD, tested statically for DC resistance	Yes (W6NCT)	http://terrygraves.org/images/_parts/unk-mfg.10-turn_potentiometer_w-calib.dial/	5.00
88	Parts	(unknown)	(unknown)	Large, fixed air-induction coil, on form; approx 2-inch diameter, 3-inch long	TBD: appears OK	NO, sell AS-IS	http://terrygraves.org/images/_parts/unk-mfg.fixed-air-inductor.LARGE/	2.00
89								
90	Parts	(unknown)	(unknown)	rotary micro-switch, two circuits, 6-positions each	GOOD, tested statically for DC continuity ONLY	Yes (W6NCT)	http://terrygraves.org/images/_parts/unk-mfg.rotary_microswitch_2x6posit/	5.00
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95	Power Supply	(unknown)	(unknown)	Linear power supply, heavy duty, 1960s or early 70s vintage, w/4 Motorola 2N3055 transistors for output regulation.	NEEDS REPAIR: part of output fuse holder missing; has internal regulation problem	Yes (W6NCT); FAILED (no output), also see KK6FUT/AY6YR Triage notes.	http://terrygraves.org/images/_AC-DC_power_supplies/_unk-mfg.PowerSupply-linear_needs-repair/	MAKE OFFER
96								
97								
98	Power Supply	ESP Syst.	Indy 2000	Power Pak, "Mobile-base converter", AC-DC supply; 13.8V, (unknown current limit), "Variable Power Boost"	Works fine, tested no-load at (13.6-15.2) VDC output	Yes (W6NCT)	http://terrygraves.org/images/_AC-DC_power_supplies/ESP-Syst.Indy-PowerPak-2000_PowerSupply-adjustable/	10.00
99	Power Supply	GPP	SA06-15S12S-V	Small power supply; 120VAC in, 12VDC out at 1.25A	FAIR; a little dirty	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_AC-DC_power_supplies/GPP.PowerSupply_120VAC_12VDC-1.25A/	5.00
100								

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	Type	Mfg.	Model	Description	Condition	Tested	PICs	Asking(\$)
101	Power Supply	Labtec	AD-SS-2	Wall-wart type power supply; 120VAC in; 15 VDC out at 1A; has (reverse) barrel connector for output (+ on outside of barrel!)	(unknown)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_AC-DC_power_supplies/Labtec.AD-SS-2_PowerSupply/	5.00
102	Power Supply	PowerStat	Type 21	Variac, 120VAC, fused at 6A input; contains Type-21 Powerstat, rated at 3.75 Amps over 0-140 VAC, 50/60 Hz	GOOD (ext. FAIR, int. GOOD); Works OK, tested no-load at (0-148) VAC output	Yes (W6NCT)	http://terrygraves.org/images/_MISC.ForSale/PowerStat/	40.00
103								
104	Power Supply	Triad	F41X	Filament Transformer (only); IN(120 VAC); OUT(25.2 VAC, centertapped, 2 Amps each)	USED, looks fair; TEST measured 30.7 VAC out, centertapped at approximately 15.1 VAC (each side, unloaded)	Yes (W6NCT)	http://terrygraves.org/images/_AC-DC_power_supplies/Triad.F41X_filament-transformer_ONLY/	5.00
105	Power Supply	Vista	CB-III R	Linear AC-DC power supply; intended for low-power CB radio. Built in a sloped-top metal-case with an integrated slide-bracket on top. Appears to have an internal speaker.	NEEDS REPAIR: wires soldered to slide-bracket contacts. Fuse blows immediately, even under no load.	Yes (W6NCT); FAILED (NO output voltage)	http://terrygraves.org/images/_AC-DC_power_supplies/Vista.CB-IIIR_PowerSupply_needs-repair/	MAKE OFFER
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116	Radio	ICOM	IC-u2AT	2M HT; including original Instruction Manual.	looks OK; but battery pack dead, NO charger	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_radios/ICOM.IC-u2AT_2M_HT/	MAKE OFFER (\$10 min.)
117	Radio	K7FE	(silver box)	Terry's Custom Circuit: (possibly) QRP Xtal transmitter or receiver; antenna is approximately 1 ft long; uses capacitive coupling	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_radios/K7FE-ckt.possibly_QRP_Xtal_Tx_or_Rx/	10.00
118	Radio	Siltronix	90	External VFO (only); specs: TBD (12VDC op, dial labeled for 11M, probably works on Swan as well)	TBD (looks OK)	NO, sell AS-IS	http://terrygraves.org/images/_radios/Siltronix.90_External-VFO/	20.00
119								
120	RF Amplifier	Henry	50A10	RF Amplifier, VHF/2M/146.0; 5-20W in, 50W out; UHF connectors; includes docs; MISSING power supply cable (uses 8-pin Cinch connector); MAY NEED T/R relay repair (?)	appearance OK; RF transistors appear OK (ckd. w/Ohmmeter); T/R relay didn't seem to close fully (MAY NEED REPAIR?); SOLD "AS-IS"	(WB6ZUF) preliminary testing indicated RF transistors OK; tries to function, but wasn't tested with enough input drive; RE-TEST (w/sufficient drive)	http://terrygraves.org/images/_RF_power_amplifiers/Henry.50A10_50W_2M_amplifier/	25.00
121	RF Amplifier	K7FE	(Pomona box)	Broadband amplifier using TRW module, good for Rx preamp; labeled 17dB gain over 5-350 MHz, from 20 VDC supply (2 BNCs +2 banana). schematic provided by WB6ZUF.	operational; tested at 5-350 MHz; measurement confirms at least 15dB gain; NO internal T/R switch/ckt	yes, WB6ZUF; WORKS OK	http://terrygraves.org/images/_RF_power_amplifiers/K7FE-ckt.broadbandAmp_unk-pwr_5-250MC/	20.00
122	RF Amplifier	K7FE	DIY	Broadband Amplifier (e.g., Rx pre-amp); 50-350 MHz; 30 dB gain; BNC in/out, banana power (24VDC)	operational; tested at 5-350 MHz; measurement confirms gain; seems OK, but a little dirty	yes, WB6ZUF; WORKS OK	http://terrygraves.org/images/_RF_power_amplifiers/K7FE.amplifier_50-350MHz_30dB/	20.00
123								
124	RF Amplifier	K7FE	DIY-HF	BW: (HF); IN: 10W; OUT: 150W; LINE: 13.8 VDC ; uses HP power devices; schematic provided by WB6ZUF.	non-operational; no input connector, available (AS-IS)	yes, WB6ZUF; FAILED	http://terrygraves.org/images/_RF_power_amplifiers/K7FE-ckt.LinearAmp_10-150W_BW-unknown/	MAKE OFFER
125	RF Amplifier	K7FE	DIY-VHF	BW: 150 MHz; IN: 10W; OUT: 100W; LINE: 12.6 VDC ; schematic provided by WB6ZUF (who indicated it is a "Nice design").	operational; tested at 120-160MHz; output measured at 60W at 146 MHz; available AS-IS	yes, WB6ZUF; OPERATIONAL	http://terrygraves.org/images/_RF_power_amplifiers/K7FE-ckt.LinearAmp_100W_150MHz/	MAKE OFFER (\$20 min.)

	B	C	D	E	F	I	K	O
1	Type	Mfg.	Model	Description	Condition	Tested	PICs	Asking(\$)
126								
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137	Rotor Controller	HyGain	(Ham4/CD45-II)	Rotor Controller, 8-wire, Series 82266	GOOD: Looks and works OK, tested w/T2X	Yes (W6NCT)	http://terrygraves.org/images/_rotors_and_controllers/Hy-gain.Ham4_RotorController_8-wire/	75.00
138								
139								
140								
141	Speaker	GE	MASTR	Rugged speaker, with mount	OK: some wear. But rugged; speaker works	Yes (W6NCT)	http://terrygraves.org/images/_speakers/GE.MASTR_speaker/	5.00
142								
143	Test Accy	General Radio	GR874	Assorted "GR874" (50-ohm, sexless, high frequency, low-loss); QTY-adapters: (1) N-male, (3) N-female, (3) BNC-male, (3) BNC-female; QTY-attenuators: (3) 3dB, (1) 10 dB, (3) 20 dB.	USED; fair-good condition, with a little oxidization or tarnish	NO, visual inspection only	http://terrygraves.org/images/_test_accy/Gen-Radio.GR874_attenuators-adapters/	150.00
144								
145								
146								
147	Test Accy	HP	33001D	Absorptive Modulator; SMA connectors (3)	TBD; appearance seems OK	NO, sell AS-IS	http://terrygraves.org/images/_test_accy/HP.33001D_Absorptive-Modulator/	20.00
148	Test Accy	HP	33803A	Mixer-detector, in-line device, 50-ohm RF-in to IF or video out, requires DC-bias; part of a pair (33801 for positive-bias, 33802 for negative-bias); 2-12.4 GHz; 100 mW; SMA in/out	TBD: appears OK	NO, sell AS-IS	http://terrygraves.org/images/_test_accy/HP.PN33803A_inline_SMA/	20.00
149	Test Accy	HP	476A	Bolometer mount; temperature coefficient = positive; 1MHz-1GHz range; N-connector input (50-ohm, 10mW); 200-ohm, standing-wave, BNC-connector output;		NO, sell AS-IS	http://terrygraves.org/images/_test_accy/HP.476A_Bolometer-mount/	20.00
150								
151								
152	Test Accy	HP	HMXR-5001	Microwave mixer; 2-12.4 GHz; IF (SMA) in, LO (SMA) in, RF (SMA) out	TBD; appearance seems NEW	NO, sell AS-IS	http://terrygraves.org/images/_test_accy/HP.HMXR-5001_microwave-mixer_2-12GHz/	20.00
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160	Test Eqpt.	Heathkit	IT-10	Transistor Tester	dirty, missing a few screws and test leads	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_test_eqpt/Heathkit.IT-10_Transistor-Tester/	3.00
161	Test Eqpt.	HP	201C	Audio Oscillator, 19-20KC (according to controls)	FAIR	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_test_eqpt/HP.201C_Audio-Oscillator/	20.00
162	Test Eqpt.	HP	431C	Power Meter; includes interfacing cable, and (3) thermister modules (10MHz-10GHz)	TBD (looks OK)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_test_eqpt/HP.431C_RF-Power-Meter/	75.00
163	Test Eqpt.	JPC	LP400	Logic Probe, TTL or CMOS, memory (latched?) or pulse setting	TBD; appearance seems OK	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_test_eqpt/JPC.LP400_LogicProbe_TTL-CMOS/	5.00
164	Test Eqpt.	K7FE	(silver box)	Terry's Custom Circuit: (possibly) high-current ammeter (?)	(unknown)	NO, sell AS-IS	http://terrygraves.org/images/_test_eqpt/K7FE-ckt_possibly_high-current_ammeter/	10.00

	B	C	D	E	F	I	K	O
1	Type	Mfg.	Model	Description	Condition	Tested	PICs	Asking(\$)
165	Test Eqpt.	K7NFE-WA6ZAX	(unknown)	"AntennaScope", grid-dip meter; has several plugins with differing impedance values; BNC in/out, with F connector for impedances.	(unknown)	TBD (not yet), sell AS-IS	http://terrygraves.org/images/_test_eqpt/K7NFE-WA6ZAX.AntennaScope/	5.00
166								
167	Test Eqpt.	Redco	FM-30	Frequency Counter, 5-digit; advertised 1-40 MHz, with meter sensativity to less than 1W, and able to handle up to 1KW (PEP); 10.5-16 VDC powered. Some documentation is available from Web and/or W6NCT.	GOOD; Tested OK at 24.88 MHz using both AM and FM modulation.	Yes (W6NCT)	http://terrygraves.org/images/_test_eqpt/Redco.FM30_Frequency-Counter/	25.00
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