	В	С	D	E	F	ı	J	K	0
1	Туре	Mfg.	Model	Description	Condition	Tested	Notes	PICs	Asking(\$)
								http://terrygraves.org/images	
								/_MISC.ForSale/Autek-	
3	Accessory	Autek	QF1	Active (audio) filter	GOOD; tested OK	Yes (W6NCT)		Research.QF1_Active-Filter/	10.00
4									
				Terry's Custom Circuit: Noise			Confirm Ckt. BEFORE	http://torrigroups.org/images	
				Generator; voltage source = (unknown); might be tunable (?); 1			USE; required voltage =	http://terrygraves.org/images /_K7FE_custom_circuits/K7FE-	
5	Accessory	K7FE	(black box)	BNC + 2 banana connectors	(unknown)	NO, sell AS-IS	UNKNOWN	ckt.noise-generator/	2.00
				Terry's Custom Circuit: TBD; apppears					
				to be tunable filter, or maybe a bias-				http://terrygraves.org/images	
6	Accessory	K7FE	(no box)	tap (?). It uses 12VDC for something (?); BNC in/out.	(unknown)	NO, sell AS-IS		/_K7FE_custom_circuits/K7FE. TBD_tunable-filter.small/	2.00
			(iii soily	(v) = vo vy out	(e	,			2.00
				Terry's Custom Circuit: 3-port device,					
				possibly multiplexer/splitter, using					
				inductive matching or isolation(?); might be for using two phased				http://terrygraves.org/images /_K7FE_custom_circuits/K7FE-	
				antennas (?); likely for QRP power				ckt.possibly_splitter-	
7	Accessory	K7FE	(no box)	levels; 3 BNCs and mini-torroids	(unknown)	NO, sell AS-IS	Confirm Ckt. BEFORE USE		2.00
				Terry's Custom Circuit: Directional					
				Coupler (small); TX in, RX out,				http://terrygraves.org/images	
				Antenna In/Out; "old-school" type circuit, using a light bulb (ref. ARRL				/_K7FE_custom_circuits/K7FE- ckt.possibly_directional-	
8	Accessory	K7FE	(no box)	Handbook?); 3 RCAs	(unknown)	NO, sell AS-IS	Confirm Ckt. BEFORE USE		2.00
9									
11									
				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?);				http://terrygraves.org/images	
12	Accessory	K7FE	(Pomona box)	2 UHF connectors, and one screw-lug (?)	(unknown)	NO, sell AS-IS		/_K7FE_custom_circuits/K7FE. passive-RF-tap/	2.00
13	,		, , , , , , , , , , , , , , , , , , , ,	V-7	V				
14									
				Terry's Custom Circuit: 3dB Power				http://terrygraves.org/images	
15	Accessory	K7FE	(silver box)	Splitter; schematic included inside box, with test measurements	(unknown)	NO, sell AS-IS	Confirm Ckt. BEFORE USE	/_K7FE_custom_circuits/K7FE-	2.00
13	Accessory	K/IL	(Sliver DOX)	DOX, With test measurements	(dikilowii)	NO, SEII AS-13	COMMITTICAL BEFORE USE	ckt.ki-rowei-spiittei/	2.00
				Terry's Custom Circuit: Directional				http://torrigroups.org/images	
				Coupler (large); TX in, RX out, Antenna In/Out; "old-school" type				http://terrygraves.org/images /_K7FE_custom_circuits/K7FE-	
				circuit, using a light bulb (ref. ARRL				ckt.possibly_directional-	
16	Accessory	K7FE	(silver box)	Handbook?); 3 BNCs	(unknown)	NO, sell AS-IS	Confirm Ckt. BEFORE USE	coupler_large/	2.00
				Terry's Custom Circuit: RF-operated				http://terrygraves.org/images	
17	Accessory	K7FE	(silver box)	Relay; schematic included inside box; 4 BNCs	(unknown)	NO, sell AS-IS	Confirm Ckt. BEFORE USE	/_K7FE_custom_circuits/K7FE- ckt.RF-Operated-Relay/	5.00
	,				,			,	
				Audio, electronic Reverb, Line or Mic in/out, (6xAA) battery or (ext.) 9VDC	PROJECT; ONLY marginal			http://terrygraves.org/images	
				power required. Acid-leak corrosion	operation. Might be worth a	Yes (W6NCT); FAILED		/_MISC.ForSale/Realistic.32-	
18	Accessory	Realistic	32-1110	in internal battery area.	buck as a "tinkering" project? Appears to be in good	(marginal operation)		1110_ElectronicReverb/	MAKE OFFER
					condition; relatively clean and				
				2M, Yagi-style antenna, 11-elements, (1 of 2 identical antennas; sold	well constructed; but some of the elements are a little bent				
				separately); approximately 12-feet	from storage. Currently		Photos DO NOT show		
4.0	A = +	(continue)	(unknown) (2M,11-	long; reflector attached, but isn't	UNTESTED, but will try to test			http://terrygraves.org/images	90.00
19	Antenna	(unknown)	elt)	shown well in photo.	before sale. Appears to be in good	AS-IS	is attached.	/_antennas/unk.2M_11-elt/	80.00
					condition; relatively clean and				
				2M, Yagi-style antenna, 11-elements, (1 of 2 identical antennas; sold	well constructed; but some of the elements are a little bent				
				separately); approximately 12-feet	from storage. Currently		Photos DO NOT show		
20	Antenna	(unknown)	(unknown) (2M,11- elt)	long; reflector attached, but isn't shown well in photo.	UNTESTED, but will try to test before sale.	currently UNTESTED, sell AS-IS	reflector element; but it is attached.	http://terrygraves.org/images / antennas/unk.2M 11-elt/	80.00
20	, uncoma	(GIANIOWII)	City	and the same process.	Appears to be in good	75 15	studened.	,	30.00
				2M Vagi ctulo antonno 42 -l	condition; relatively clean and				
				2M, Yagi-style antenna, 13-elements, (1 of 2 identical antennas; sold	well constructed; but some of the elements are a little bent				
				separately); approximately 15-feet	from storage. Currently		Photos DO NOT show		
21	Antenna	(unknown)	(unknown) (2M,13- elt)	long; reflector attached, but isn't shown well in photo.	UNTESTED, but will try to test before sale.	currently UNTESTED, sell AS-IS	reflector element; but it is attached.	http://terrygraves.org/images /_antennas/unk.2M_13-elt/	80.00
		,		. p	Appears to be in good				
				2M, Yagi-style antenna, 13-elements,	condition; relatively clean and well constructed; but some of				
				(1 of 2 identical antennas; sold	the elements are a little bent				
			(unknown) (284.12	separately); approximately 15-feet	from storage. Currently	currently UNTESTED, sell	Photos DO NOT show	http://torrugraves.org/im	
22	Antenna	(unknown)	(unknown) (2M,13- elt)	long; reflector attached, but isn't shown well in photo.	UNTESTED, but will try to test before sale.	AS-IS	reflector element; but it is attached.	http://terrygraves.org/images /_antennas/unk.2M_13-elt/	80.00
				Appears to be broadband VHF, 6-					
				elements (4-driven, reflector, director), includes balun; est. 150-	near-new condition; clean and well constructed; mounting is	Currently UNTESTED, but will try to test before		http://terrygraves.org/images /_antennas/unk.VHF.broadba	
23	Antenna	(unknown)	(unknown) (VHF)	170MHz (173-194cm wavelength)	ambiguous	sale; sell AS-IS		nd-antenna_6-elt/	10.00
				Yagi, labeled as 806MHz, 7-elements;			Might be re-nurnosed for	http://terrygraves.org/images /_antennas/COMTELCO.Yagi_	
24	Antenna	ComTelco	(unknown)	TNC connector	Good	NO, sell AS-IS	800 MHz Amateur band?		2.00
25									

П	В	С	D	E	F	I	J	К	0
1	Туре	Mfg.	Model	Description	Condition	Tested	Notes	PICs	Asking(\$)
26	Antenna Antenna	Cushcraft	A3WS+A103 J-pole	This is labeled (by K7FE) as a tri-band beam for WARC bands (12, 17), with a (W103) option to add 30 meters. Appears complete, with 14.5-ft boom, and 3 elements. Heavy-duty, copper-pipe I-pole antenna; band-unknown	Appears to be in good condition; but traps may need to be serviced (?). Appears to be in good condition; clean and well constructed	Currently UNTESTED; sell AS-IS Yes (W6NCT), appears usable on 2M/440		http://terrygraves.org/images /_antennas/Cushcraft.W3WS+ A103_3-elt(12-17-30)/ http://terrygraves.org/images /_antennas/DIV.2m- 440_Copper-pipe_J-pole/	250.00
28	Antenna	DIT	J-pole	antenna, banu-unknown	constructed	usable on zivi/440		440_copper-pipe_1-pole/	5.00
29				Labeled (by K7FE) as a HyGain TH6- DXX; but looks more like a Mosley (e.g., CL-36-M or TA-36M). It might have been customized/hybridized by K7FE (?); but either way, it appears complete with a 24-ft boom, 6	UNKNOWN: We are making				
30	Antenna	HyGain (or Mosley?)	TH6-DX (or TA-36M)	elements (some with traps, some without). Believed to be for 10-15-20 meters (?).	best-guess on this antenna; and be aware that the traps may need to be serviced.	Currently UNTESTED; sell AS-IS	(see Description)	http://terrygraves.org/images /_antennas/HyGain.TH6DX_6- elt(10-15-20)/	250.00
31	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	currently UNTESTED, sell AS-IS	W6NCT: adjusted price \$25-20	http://terrygraves.org/images /_antennas/K7FE.wire- antenna_17M-QRP-dipole_w- current-balun/	5.00
31	Antenna	K/IL	(custom)	large beam, 10M, 6 full-length	constructed	A3-13	323-20	current-baluny	3.00
32	Antenna	KLM	(unknown) (10M,6- elt)	elements (NO TRAPs); all aluminum; 2- inch diameter boom, 30-ft long; includes balun	Appears to be in good condition; relatively clean and well constructed.	UNTESTED, sell AS-IS		http://terrygraves.org/images /_antennas/KLM.10M_6-elt/	250.00
33	Antenna	KLM	(unknown) (15M,5- elt)	large beam, 15M, 5 full-length elements (NO TRAPs); all aluminum; 3- inch diameter boom, 24-ft long; NO match or balun	Appears to be in good condition; relatively clean and well constructed.	UNTESTED, sell AS-IS		http://terrygraves.org/images / antennas/KLM.15M 5-elt/	250.00
34	Antenna	KLM (?)		large Yagi, 20M, 5 full-length elements (NO TRAPs); all aluminum; 3-inch diameter boom, 60-ft long; NO match or balun [NOTE: Boom labeled as KT34XA; but that does not match current configuration. Appears to be similar to KLM design.] large beam, 3-band (10-15-20M), 6 full-length elements (NO TRAPs); all aluminum; 3-inch diameter boom, 32-ft long; NO match or balun (S/B 4:1 balun?); (see http://www.m2inc.com/FGKT36XA)	Appears to be in good condition; relatively clean and well constructed. Appears to be in good condition; relatively clean and well constructed.	UNTESTED, sell AS-IS UNTESTED, sell AS-IS	Mfg version of this antenna with 60-ft boom has 6-elements; but we only found 5. Buyer could add another director element or cut-down boom, if they want it to match Mfg's Spec. sheet. We also have lots of spare parts that would fit an antenna of this type, including a 40m expansion kit (exact application unknown at this time).	http://terrygraves.org/images /_antennas/KLM.20M_5-elt/ http://terrygraves.org/images /_antennas/KLM.KT36XA_3- band(10-15-20)/	350.00
36							-		
37 38									
39									
40	Antenna parts	(unknown)	ALUM-0.375	aluminum tubing; un-swaged (ID=TBD"; OD=0.375"); thickness=TBD "; L=50";	NEW		1 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
41	Antenna parts	(unknown)	ALUM-0.375	aluminum tubing; un-swaged (ID=TBD"; OD=0.375"); thickness=TBD "; L=53";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
42	Antenna parts	(unknown)	ALUM-0.375	aluminum tubing; un-swaged (ID=TBD"; OD=0.375"); thickness=TBD "; L=57";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
43	Antenna parts	(unknown)	ALUM-0.5	aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1"; L=42.5";	NEW		8 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
44	Antenna parts	(unknown)	ALUM-0.5	aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1"; L=42.5";	NEW, with small bend		1 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
45	Antenna parts	(unknown)	ALUM-0.5	aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1"; L=53.5";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
				aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1";			2 pieces, PRICED per piece; New material for	http://terrygraves.org/images /_antenna_parts/unk.Antenn	
46	Antenna parts Antenna parts	(unknown)	ALUM-0.5	L=54.5"; aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1"; L=55.5";	NEW NEW		making antennas (etc.); 2 pieces, PRICED per piece; New material for making antennas (etc.);	a-parts/ http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
48	Antenna parts Antenna parts	(unknown)	ALUM-0.5	aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1"; L=56.5";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	a-parts/ http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
49	Antenna parts	(unknown)	ALUM-0.5	aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1"; L=61.5";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER

	В	С	D	E	F	1	J	К	0
1	Туре	Mfg.	Model	Description	Condition	Tested	Notes	PICs	Asking(\$)
50	Antenna parts	(unknown)	ALUM-0.5	aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1"; L=71";	NEW		4 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
51	Antenna parts	(unknown)	ALUM-0.5	aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1"; L=83.5";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
52	Antenna parts	(unknown)	ALUM-0.5	aluminum tubing; un-swaged (ID=0.4"; OD=0.5"); thickness=0.1"; L=TBD";	NEW		1 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
53	Antenna parts	(unknown)	ALUM-0.755	aluminum tubing, swaged end (ID=0.500"; OD=0.625"); un-swaged end (ID=0.65"; OD=0.755"); thickness=0.052"; L=72";	NEW		28 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
54	Antenna parts	(unknown)	ALUM-0.755	aluminum tubing, swaged end (ID=0.565"; OD=0.65"); un-swaged end (ID=0.65"; OD=0.75"); thickness=TBD"; L= 19.5";	NEW		4 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
55	Antenna parts	(unknown)	ALUM-0.88	aluminum tubing; un-swaged (ID= "; OD=0.88 "); thickness= "; L=TBD ";	NEW		9 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
56	Antenna parts	(unknown)	ALUM-0.88	aluminum tubing; un-swaged (ID= "; OD=0.88 "); thickness= "; L=TBD ";	NEW		1 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
57	Antenna parts	(unknown)	ALUM-0.88	aluminum tubing; un-swaged (ID= "; OD=0.88 "); thickness= "; L=TBD ";	NEW		1 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
58	Antenna parts	(unknown)	ALUM-1.00	aluminum tubing, swaged end (ID=0.75"; OD=0.885"); un-swaged end (ID=0.885"; OD=1.00"); thickness=TBD"; L=TBD";	NEW		12 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
59	Antenna parts	(unknown)	ALUM-1.00	aluminum tubing; un-swaged (ID= 0.86"; OD=1.00 "); thickness= TBD"; L=39";	NEW		1 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
60	Antenna parts	(unknown)	ALUM-1.08	aluminum tubing, swaged end (ID=0.76"; OD=0.885"); un-swaged end (ID=0.85"; OD=1.08"); thickness=0.6"; L=72";	NEW		12 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
61	Antenna parts	(unknown)	ALUM-1.125	aluminum tubing; un-swaged (ID=1.00"; OD=1.125"); thickness=TBD"; L=34"; aluminum tubing, swaged end	NEW		8 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
62	Antenna parts	(unknown)	ALUM-1.25	(ID=1.00"; OD=1.15"(?)); un-swaged end (ID=1.15"; OD=1.25"); thickness=0.05 (?)"; L=72";	NEW		7 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
63	Antenna parts	(unknown)	ALUM-1.25	aluminum tubing, un-swaged (ID=1.15"; OD=1.25"); thickness=0.04 (?)"; L=42.5";	NEW		1 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
64	Antenna parts	(unknown)	ALUM-2.00	aluminum tubing, unswaged (ID=1.75"; OD=2.00"); L=48";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
65	Antenna parts	(unknown)	ALUM-2.00	aluminum tubing, unswaged (ID=1.75"; OD=2.00"); L=60";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.Antenn a-parts/	MAKE OFFER
66	Antenna parts	(unknown)	ALUM-2.850	aluminum tubing; un-swaged (ID=2.785"; OD=2.850"); thickness=TBD "; L=16";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.ALUM- 2.850/	7.00
67	Antenna parts	(unknown)	ALUM-2.850	aluminum tubing; un-swaged (ID=2.785"; OD=2.850"); thickness=TBD "; L=30";	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.ALUM- 2.850/	12.50
68	Antenna parts	(unknown)	ALUM-2.850	aluminum tubing; un-swaged (ID=2.785"; OD=2.850"); thickness=TBD "; L=4";	NEW		4 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.ALUM- 2.850/	2.00
69	Antenna parts	(unknown)	ALUM-3.085	aluminum tubing; un-swaged (ID=2.915"; OD=3.085"); thickness=TBD "; L=10-ft;	NEW		2 pieces, PRICED per piece; New material for making antennas (etc.);	http://terrygraves.org/images /_antenna_parts/unk.ALUM- 3.085/	50.00
70	Antenna parts	(unknown)	ALUM-3.085	aluminum tubing; un-swaged (ID=2,915"; OD=3.085"); thickness=T8D"; L=11-ft; INCLUDES two sleeve-inserts and mounting bracket; (some hardware missing) aluminum tubing; un-swaged	NEW		1 pieces, PRICED per piece; New material for making antennas (etc.); 3 pieces, PRICED per	http://terrygraves.org/images /_antenna_parts/unk.ALUM- 3.085/ http://terrygraves.org/images	75.00
71	Antenna parts	(unknown)	ALUM-3.085	aluminum tubing; un-swaged (ID=2.915"; OD=3.085"); thickness=TBD "; L=12-ft; aluminum tubing; un-swaged (ID=2.915"; OD=3.085");	NEW		pieces, PRICED per piece; New material for making antennas (etc.); 1 pieces, PRICED per	/_antenna_parts/unk.ALUM- 3.085/ http://terrygraves.org/images	60.00
72	Antenna parts	(unknown)	ALUM-3.085	kib=2533 , 6053,603), thickness=TBD "; L=13-ft; has one ROLLED end (boom-end) aluminum tubing; un-swaged (ID=2.915"; OD=3.085");	NEW		pieces, PRICED per pieces, New material for making antennas (etc.); 1 pieces, PRICED per	/_antenna_parts/unk.ALUM- 3.085/ http://terrygraves.org/images	65.00
73	Antenna parts	(unknown)	ALUM-3.085	thickness=TBD "; L=15-ft, 0.5"; BOTH ends include sleeve pieces	NEW		piece; New material for making antennas (etc.);	/_antenna_parts/unk.ALUM- 3.085/	75.00

П	В	С	D	E	F	I	J	K	0
1	Туре	Mfg.	Model	Description	Condition	Tested	Notes	PICs	Asking(\$)
				aluminum tubing; un-swaged (ID=2.915"; OD=3.085");					
				thickness=TBD "; L=15-ft; one piece			2 pieces, PRICED per	http://terrygraves.org/images	
74	Antenna parts	(unknown)	ALUM-3.085	includes sleeve, other has one ROLLED end (boom-end)	NEW		piece; New material for making antennas (etc.);	/_antenna_parts/unk.ALUM- 3.085/	75.00
74	Antenna parts	(unknown)	ALUIVI-3.083	ena (boom-ena)	INEW		making antennas (etc.),	3.083/	73.00
				aluminum tubing; un-swaged			1 pieces, PRICED per	http://terrygraves.org/images	
75	Antenna parts	(unknown)	ALUM-3.085	(ID=2.915"; OD=3.085"); thickness=TBD "; L=6-ft;	NEW		piece; New material for making antennas (etc.);	/_antenna_parts/unk.ALUM- 3.085/	30.00
	•			brackets to attach elements to 3" OD					
			(unknown) (similar to	boom; medium-duty; key components are present, but minor hardware may			3 pieces, PRICED per piece; material for	http://terrygraves.org/images /_antenna_parts/KLM.bracket	
76	Antenna parts	KLM	DXE-BEB-1)	be missing	Good		making antennas (etc.);	s_MD/	20.00
				kit to add 40m on to an existing					
				antenna, and/or build a 5-element,			Appear to include		
				40m antenna with 3" OD boom, and (up to) two-driven elements (3" OD			instructions all the difficult to find parts;	http://terrygraves.org/images	
				boom and elements not included with			including a matching coil	/_antenna_parts/KLM.40m-	
77	Antenna parts	KLM	40m-kit	kit); documentation included brackets to attach elements to 3" OD	NEW		(?).	kit/	MAKE OFFER
				boom; heavy-duty; key components			6 pieces, PRICED per	http://terrygraves.org/images	
78	Antenna parts	KLM	DXE-BEB-1	are present, but minor hardware may be missing	Good		piece; material for making antennas (etc.);	/_antenna_parts/KLM.bracket s_HD/	25.00
76	Antenna parts	KLIVI	DXL-BEB-1	CB (11M, 27 MHz) Antenna matcher,	dood		making antennas (etc.),	3_110/	23.00
				adjustable; likely has low power				http://terrygraves.org/images	
79	Antenna Tuner	BreakerElect.	13-150	rating, but possibly useful for QRP operation	FAIR	TBD (not yet), sell AS-IS		/_antenna_tuners/BreakerEle ct.13-150_CB-Ant-matcher/	2.00
						, , ,			
				Manual Antenna Tuner for HF bands (160-10M); 150W max.; UHF in/out;	NEEDs REPAIR: "R Tune" knob		it is a reliable, well-	http://terrygraves.org/images	
				built-in SWR meter; appears to	broken off; a little dirty, but		designed tuner, well	/_antenna_tuners/Kenwood.	
80	Antenna Tuner	Kenwood	AT-130	support internal illumination (?)	may be functional (?)	TBD (not yet), sell AS-IS	worth repairing.	AT-130_HF-Antenna-tuner/	20.00
81 82									
83 84									
85							<u> </u>		
86									
								http://terrygraves.org/images	
				In-line Attenuator, DC-12.4GHz, 10dB,				_inline_attenuators/HP.8491	
87	Attenuator	HP	8491A	100W max.; N connectors in/out	TBD; appearance seems OK	TBD (not yet), sell AS-IS	Adjusted price \$30-20	A_in-line_attenuator_10dB/	10.00
				Terry's Custom Circuit: (#1) non-				http://terrygraves.org/images	
				inductive, in-line attenuator; 2 BNCs + resistors; UNK-dB, but measures 107-				/_inline_attenuators/K7FE.inli ne-attenuator_R-only_unk-	
88	Attenuator	K7FE	(no box)	240 ohms between it various ports	(unknown)	TBD (not yet), sell AS-IS	Confirm Ckt. BEFORE USE		1.00
				Terry's Custom Circuit: (#2) non-				http://terrygraves.org/images	
				inductive, in-line attenuator; 2dB; 2				/_inline_attenuators/K7FE.inli	
89	Attenuator	K7FE	(no box)	BNCs + resistors	(unknown)	TBD (not yet), sell AS-IS		ne-attenuator_R-only_2-dB/	1.00
				Terry's Custom Circuit: (#3) non-				http://terrygraves.org/images	
				inductive, in-line attenuator; 5.5 dB; 2				/_inline_attenuators/K7FE.inli	
90 91	Attenuator	K7FE	(no box)	BNCs + resistors	(unknown)	TBD (not yet), sell AS-IS		ne-attenuator_R-only_5.5-dB/	1.00
92									
93								http://terrygraves.org/images	
								/_inline_attenuators/Narda.7	
				Inline attenuator; 50-ohm; 3dB; DC-			green label; Adjusted	74-3_in- line_attenuator_N_3dB_DC-	
94	Attenuator	Narda Microline	774-3	10GHz; 2W avg.; N connectors in/out	(unknown)	TBD (not yet), sell AS-IS		10GHz/	10.00
95								http://terrygraves.org/images	
				In-line attenuator 50-ohm, w/two 50-				/_inline_attenuators/Weinsch	
06	Attonust	Weinschel	10.10	ohm Type-N connectors; -10 dB to 1	Appears to attenuate a low-	Voc (M/CNCT)	Adjusted arise \$50.30	el.10-10_inline-	10.00
96 97	Attenuator	vveirischei	10-10	GHz	power signal as indicated.	Yes (W6NCT)	Adjusted price \$50-20	attenuator_10dB/	10.00
98					-		-		
99 100									
101									
102 103									
104									
105								http://terrygraves.org/images	
				Microwave Switch; SPST; SMA in,				/_coax_switches/HP.33234A-	
106	Coax Switch	HP	33234A-541	SMA out (x2); appears to be line- powered (?)	TBD; appearance seems OK, but a little dirty	NO, sell AS-IS	Can't find data on this, from a quick web-search.	541_RF- switch_microwave_SPST/	5.00
107	COUR SWITCH		5525 /A 541	p=5/60 (.)	Due o metic unity	ito, seli no io	a quien web sedicii.		5.50
108 109									
110									
					-		· · · · · · · · · · · · · · · · · · ·	http://terrygraves.org/images	
				Non-inductive Dummy load, 52 ohm,				/_dummy-loads/Gold- Line.DummyLoad_52-	
111	Dummy Load	Gold Line	(unknown)	100W, UHF connector	FAIR: a little dirty	TBD (not yet), sell AS-IS		ohm_100W/	5.00
					Appears to have problem; but may be repairable (or testing			http://terrygraves.org/images	
				Cantenna, Dummy-Load, 1-KW. Some	error?). Does NOT appear as			/_dummy-	
112	Dummy Load	Heathkit	HN-31	documentation is available on the web, or from W6NCT.	50-ohms, or any reasonable SWR (w/RF).	Yes (W6NCT); FAILED (sold AS-IS)	It does have oil, a bit more than 3/4 full.	loads/Heath.Cantenna_Dumm yLoad_1KW/	2.00
113	Dunning LOdu	ricatiikit	TE-NII	wes, or nom woner.	SVVN (W/NF).	(3010 M3-13)	more man 3/4 (UII.	, LOUG_INVI/	2.00
114 115					-		-		
115									
				+		ļ		·	

For Sale

	В	С	D	E	F	I	J	K	0
117	Туре	Mfg.	Model	Description	Condition	Tested	Notes	PICs	Asking(\$)
118								http://terrygraves.org/images	
119 120 121	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)		/_low-pass_filters/Drake.TV- 2000-LP_LowPassFilter_1KW- to-30MC/	5.00
122 123	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
124	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)	5.00
125 126					,	, , , , , , , , , , , , , , , , , , , ,			
127	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/	2.00
				Dynamic microphone, with 1/8" mini- phone connector (typ. for telephone answering machine, tape-recorder,				http://terrygraves.org/images /_microphones/Record-A-	
128	Microphone	Record-A-Call	(unknown)	etc.)	used; a little dirty	TBD (not yet), sell AS-IS		Call.dynamic-microphone/	1.00
129	Microphone	Shure	450	General purpose desk-microphone, with switch for high/low impedance. 4-pin connector may (?) be wired for Drake transceivers (e.g., TR-7 and compatibles).	TBD: not yet tested	TBD (not yet), sell AS-IS		(PENDING)	20.00
130	,				,	, , ,			
131	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.CM P42_hand-mic_4-pin/	2.00
132 133									
134 135									
136 137									
138	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/	2.00
130	raits	(dikilowii)	(unknown)	Large, fixed air-induction coil, on form; approx 2-inch diameter, 3-inch	resistance	res (worker)	good for adding inductance or counterpoise to HF	http://terrygraves.org/images /_parts/unk-mfg.fixed-air-	2.00
139 140	Parts	(unknown)	(unknown)	long	TBD: appears OK	NO, sell AS-IS	antenna	inductor.LARGE/	1.00
141 142	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_2x6p osit/	5.00
143 144									
145 146 147 148	Power Supply	(unknown)	(unknown)	Linear power supply, heavy duty, 1960s or early 70s vintage, w/4 Motorola 2N305 transistors for output reguulation.	NEEDS REPAIR: part of output fuse holder missing; has internal regulation problem	Yes (W6NCT); FAILED (no output), also see KK6FUT/AY6YR Triage notes.	KK6FUT/AY6YR Triage notes: Transformer OK, capacitors and transistors need replacement; probably best for the parts to a new linear supply, rather than restore.	http://terrygraves.org/images /_AC- DC_power_supplies/_unk- mfg.PowerSupply- linear_needs-repair/	MAKE OFFER
149	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/ http://terrygraves.org/images /_AC-	5.00
150	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	For general utility use.	DC_power_supplies/GPP.Pow erSupply_120VAC_12VDC- 1.25A/	2.00
151	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.A D-SS-2_PowerSupply/	2.00
153 154	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/	30.00

	В	С	D	E	F	1	J	K	0
1	Туре	Mfg.	Model	Description	Condition	Tested	Notes	PICs	Asking(\$)
Ì								http://terrygraves.org/images	
				Filiment Transformer (only); IN(120	USED, looks fair; TEST measured 30.7 VAC out,			/_AC- DC_power_supplies/Triad.F41	
				VAC); OUT(25.2 VAC, centertapped, 2	centertapped at approximately			X_filament-	
155	Power Supply	Triad	F41X	Amps each)	15.1 VAC (each side, unloaded)	Yes (W6NCT)		transformer_ONLY/	2.00
				Linear AC-DC power supply; intended				http://terrygraves.org/images	
				for low-power CB radio. Built in a	NEEDS REPAIR: wires soldered			/_AC-	
				sloped-top metal-case with an integrated slide-bracket on top.	to slide-bracket contacts. Fuse blows immediately, even under	Yes (W6NCT); FAILED		DC_power_supplies/Vista.CB- IIIR_PowerSupply_needs-	
156	Power Supply	Vista	CB-III R	Appears to have an internal speaker.	no load.	(NO output voltage)		repair/	MAKE OFFER
157	,			.,		, , ,			
158 159									
160									
161									
							IMPORTANT: ALSO		
				Vintage; General coverage HF			LISTED ON EBAY (LOCAL		
				Receiver, 538 KHz to 34 MHz.			pickup ONLY); Ebay sale		
				IMPORTANT: ALSO LISTED ON EBAY (Item #283113172516, LOCAL pickup		yes, KK6UE (pwr-on	may take precedent, if	http://torrugravos.org/imagos	
162	Radio	Hallicrafters	SX-96	ONLY).	TBD (looks OK)	only)	bids pending, or near closing.	http://terrygraves.org/images /_radios/Hallicrafters.SX-96/	225.00
163				,	, ,	,,			
164 165									
166									
167									
				Terry's Custom Circuit: (possibly) QRP Xtal transmitter or receiver; antenna				http://terrygraves.org/images /_radios/K7FE-	
				is approximately 1 ft long; uses				ckt.possibly_QRP_Xtal_Tx_or_	
168	Radio	K7FE	(silver box)	capacitive coupling	(unknown)	NO, sell AS-IS	Confirm Ckt. BEFORE USE	Rx/	5.00
				External VFO (only); specs: TBD (12VDC op, dial labeled for 11M,				http://terrygraves.org/images /_radios/Siltronix.90_External-	
169	Radio	Siltronix	90	probably works on Swan as well)	TBD (looks OK)	NO, sell AS-IS		VFO/	10.00
170				,	. ,	,			
						(WB6ZUF) preliminary testing indicated RF			
				RF Amplifier, VHF/2M/146.0; 5-20W	appearance OK; RF transistors	transistors OK; tries to			
				in, 50W out; UHF connectors;	appear OK (ckd. w/Ohmmeter);	function, but wasn't	CONNECTORS: UHF-in,		
				includes docs; MISSING power supply cable (uses 8-pin Cinch connector);	T/R relay didn't seem to close fully (MAY NEED REPAIR?);	tested with enough input drive; RE-TEST	UHF-out, 1/4" phone (?), 8-pin CINCH (?)	http://terrygraves.org/images /_RF_power_amplifiers/Henry	
171	RF Amplifier	Henry	50A10	MAY NEED T/R relay repair (?)	SOLD "AS-IS"	(w/sufficient drive)	connector (power and ?)	.50A10_50W_2M_amplifier/	20.00
172	·	•		. , , , , ,		, ,	,		
173 174									
1/4							Tim Aust		
							[tdaust162@gmail.com]	http://terrygraves.org/images	
				BW: (HF); IN: 10W; OUT: 150W; LINE: 13.8 VDC; uses HP power devices;	non-operational; no input		offered to help document, and maybe	/_RF_power_amplifiers/K7FE- ckt.LinearAmp_10-150W_BW-	
175	RF Amplifier	K7FE	DIY-HF	schematic provided by WB6ZUF.	connector, available (AS-IS)	yes, WB6ZUF; FAILED	test (?).	unknown/	MAKE OFFER
							Tim Aust		
				BW: 150 MHz; IN: 10W; OUT: 100W; LINE: 12.6 VDC; schematic provided	operational; tested at 120- 160MHz; output measured at		[tdaust162@gmail.com] offered to help	http://terrygraves.org/images /_RF_power_amplifiers/K7FE-	
				by WB6ZUF (who indicated it is a	60W at 146 MHz; available AS-	yes, WB6ZUF;	document, and maybe	ckt.LinearAmp_100W_150MH	MAKE OFFER
176	RF Amplifier	K7FE	DIY-VHF	"Nice design").	IS	OPERATIONAL	test (?).	z/	(\$20 min.)
177 178									
179									
180									
181 182									
183									
184									
185 186									
187									
								http://terrygraves.org/images	
								/_rotors_and_controllers/Hy-	
					GOOD: Looks and works OK,			gain.Ham4_RotorController_8-	
188 189	Rotor Controller	HyGain	(Ham4/CD45-II)	Rotor Controller, 8-wire, Series 82266	tested w/T2X	Yes (W6NCT)		wire/	50.00
190									
191	-	_		-					
192 193									
194									
	-			A LUGACE III (TE					
				Assorted "GR874" (50-ohm, sexless, high frequency, low-loss); QTY-			These are VERY		
				adapters: (1) N-male, (3) N-female, (3)			EXPENSIVE components	http://terrygraves.org/images	
				BNC-male, (3) BNC-female; QTY-	uses to		and adapters; and are	/_test_accy/Gen-	
195	Test Accy	General Radio	GR874	attenuators: (3) 3dB, (1) 10 dB, (3) 20 dB.	USED; fair-good condirion, with a little oxidization or tarnish	NO, visual inspection only	probably worth cleaning and advertising!!!	Radio.GR874_attenuators- adapters/	100.00
196		222.21.10010	5					Present	
197		-							
198								http://terrygraves.org/images	
				Absorptive Modulator; SMA				/_test_accy/HP.33001D_Abso	
199	Test Accy	HP	33001D	connectors (3)	TBD; appearance seems OK	NO, sell AS-IS		rptive-Modulator/	10.00
				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				http://terrygraves.org/images /_test_accy/HP.PN33803A_inl	
200	Test Accy	НР		in/out	TBD: appears OK	NO, sell AS-IS		ine_SMA/	10.00
			-		· · · · · · · · · · · · · · · · · · ·				

				I	T T		T	T.	
1	Type	C Mfg.	D Model	E Description	F Condition	Tested	Notes	K PICs	O Asking(\$)
				Bolometer mount; temperature coefficient = positive; 1MHz-1GHz range; N-connector input (50-ohm, 10mW); 200-ohm, standing-wave,	Condition		Used with a high-gain voltmeter w/square-law calibration (e.g.,HP 415 Standing Wave Indicator), to measure attenuation, insertion-	http://terrygraves.org/images /_test_accy/HP.476A_Bolome	
201	Test Accy	HP	476A	BNC-connector output;		NO, sell AS-IS	loss, etc.;	ter-mount/	10.00
202									
204 205 206	Test Accy	НР	HMXR-5001	Microwave mixer; 2-12.4 GHz; IF (SMA) in, LO (SMA) in, RF (SMA) oout	TBD; appearance seems NEW	NO, sell AS-IS		http://terrygraves.org/images /_test_accy/HP.HMXR- 5001_microwave-mixer_2- 12GHz/	10.00
207									
208									
209									
210 211									
212	Test Eqpt.	Heathkit	IT-10	Transistor Tester	dirty, missing a few screws and test leads	TBD (not yet), sell AS-IS	Vintage device	http://terrygraves.org/images /_test_eqpt/Heathkit.IT- 10_Transistor-Tester/ http://terrygraves.org/images	2.00
213	Test Eqpt.	НР	201C	Audio Oscillator, 19-20KC (according to controls)	FAIR	TBD (not yet), sell AS-IS	Vintage device. W6NCT: reduced 30->20.	/_test_eqpt/HP.201C_Audio- Oscillator/	10.00
214	Test Eqpt.	НР	431C	Power Meter; includes interfacing cable, and (3) thermister modules (10MHz-10GHz)	TBD (looks OK)	TBD (not yet), sell AS-IS	combined with related parts. (see additional info under test-accy)	http://terrygraves.org/images /_test_eqpt/HP.431C_RF- Power-Meter/ http://terrygraves.org/images	50.00
				Logic Probe, TTL or CMOS, memory				/_test_eqpt/JPC.LP400_LogicP	
215	Test Eqpt.	JPC	LP400	(latched?) or pulse setting	TBD; appearance seems OK	TBD (not yet), sell AS-IS		robe_TTL-CMOS/	2.00
216	Test Eqpt.	K7FE	(silver box)	Terry's Custom Circuit: (possibly) high- current ammeter (?) "AntennaScope", grid-dip meter; has	(unknown)	NO, sell AS-IS	Confirm Ckt. BEFORE USE	http://terrygraves.org/images /_test_eqpt/K7FE- cktpossibly_high- current_ammeter/	5.00
				several plugins with differing impedance values; BNC in/out, with F				http://terrygraves.org/images /_test_eqpt/K7NFE-	
217 218	Test Eqpt.	K7NFE-WA6ZAX	(unknown)	connector for impedances.	(unknown)	TBD (not yet), sell AS-IS		WA6ZAX.AntennaScope/	5.00
219	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_Fre quency-Counter/	20.00
220						100 (110.110.1)			
221									
222	Tower	K7FE	DIY	Crank-up mast: built by K7FE; 3- concentric sections of galvanized pipe; crank-up; frequently used w/K7FE motorhome; last used FD- 2016; est. height=30 ft (est.)	USED; good condition	YES, FD-2016	Buyer to transport; SECT- 1: 11-ft x 2 7/8" OD; SECT-2: 2 3/8" OD; SECT- 3: 2" OD; Collapsed: 16ft (or less?); portable but heavy; can be moved by one person with a hand- truck.	http://terrygraves.org/images /_towers/K7FE.DIY_crank-up- mast_30-ft/	MAKE OFFER (\$30 min)
223	Tower	US-Tower	TX-455 (?)	3-section crank-up+base+mast, medium-duty, est. height=70 ft (w/15 ft mast extension); un-installed; (boat trailer NOT included); (w/o rotor or ctrlr, unless negotiated)	USED; good condition	NO, but passes visual inspection	Buyer to transport. Boat trailer NOT included. W6NCT: Reduced MO-3000 -> MO-2500.	http://terrygraves.org/images /_towers/60-ft_tower_3- section/	MAKE OFFER (2000 min.)
224 225	Tower	US-Tower (?)	TX-472 (?)	4-section crank-up+base+mast, medium-duty, est. height=87 ft (w/15 ft mast extension); EXCLUDES tilt-up- fixture; installed at K7FE's QTH; INCLUDES rotor+ctrlr	USED; good condition	yes, KK6UE (wenched down)	Buyer to take-down and transport. W6NCT: Reduced MO-6000 -> MO 5000.	http://terrygraves.org/images -/_towers/80-ft_tower_4- section/	MAKE OFFER (3500 min.)