TEST EQUIPMENT

SIGNAL GENERATOR, HP 650A 60 kHz TO 60 MHz	\$ 60
FREQUENCY COUNTER, HP 5316B 0.1 TO 100 MHz FREQUENCY	\$ 60
RATIO, TOTALIZER, PERIOD, TIME INTERVAL, TIME INTERVAL AVERAGE	
OSCILLOSCOPE, KIKUSUI COS6100M 100 MHz, 5 CHANNEL	
SOLID STATE EXCEPT FOR CRT, 3x4 INCH DISPLAY.	
PROBLEM IN FOCUS CIRCUIT, (BAD CONNECTION TO CIRCUIT BOARD)	
WITH MANUAL	\$ 50
VOM, HEATHKIT MM-1 NO OHMS FUNCTION, PRESUMABLY WIRING	\$5.
ERROR BY ORIGINAL OWNER	
VOM, ME-297/U (AN/USM-223) NO OHMS FUNCTION, UNCERTAIN	\$5
BATTERY COMPLEMENT	
AC VOLTMETER WESTINGHOUSE 15/500 VAC, MIRROR SCALE	\$3

POWER SUPPLIES

LAMBDA OPEN-FRAME 12 V 5.7 A

5 V 10 A

LAMBDA 0-18 V 50 MA

AMP +/- 12V ~ 1A, +5V~2A 120/240 IN, OPEN BOARD, WITH SCHEMATIC \$3 EA

3 AVAILABLE

TECHNIPOWER +/- 15 v, 500 MA	\$4

SCIENTIFIC ATLANTA 24V 1 A \$		3	;
-------------------------------	--	---	---

MICROPHONES

ELECTROVOICE 662 CARDIOID MIKE	\$	15)
--------------------------------	----	----	---

REALISTIC ELECTRET MIKES (PAIR) 600 OHM OUT, WITH BATTERIES	\$ 10
---	-------

MISCELLANEOUS

EDDYSTONE DIAL ON 7IN RACK PANEL

SHIELDED ENCLOSURE 17 X 7.5 X 7, FINGER STOCK COVER

BUD 15 X 9 X 3IN CHASSIS, UNUSED

HAMMOND DIECAST BOX, 7.3 X 7.3 X 3", UNUSED

EIMAC 4CX300 (W. HEATER CONTINUITY) COLLINS AIR SYSTEM SOCKET, HEATER/BIAS TRANSFORMER

ALLEN BRADLEY AND OHMITE 1//2, 1. AND 2 WATT RESISTOR COLLECTION, SORTED BY DECADES FROM 10 OHMS TO 1 MEGOHM, GUESSING 500+

ANALOG PANEL METERS, VARIOUS

TUBES (LITTLE BOTTLES OF OUTER SPACE) MOSTLY 7 AND 9 PIN MINIATURES,

AROUND 100 TOTAL

TRANSFORMERS, 5V TO 350 V

LARGE ELECTROLYTIC CAPACITORS

COAX, VARIOUS, INCLUDING RG-8X

7-CONDUCTOR ROTATOR CABLE

WIRE ANTENNA END AND CENTER INSULATORS, UNUSED WIRE, UHF WALL FEEDTHROUGH, ETC.

MANY MORE SMALL COMPONENTS

TEXTBOOKS ETC

SKOLNIK	RADAR SYSTEMS
HAYES & HOROWITZ	ART OF ELECTRONICS: STUDENT MANUAL
TRONDLE & SODER	DIGITAL TRANSMISSION SYSTEMS
SPILKER	DIGITAL COMMUNICATIONS BY SATELLITE
SCHWARTZ	INFORMATION, MODULATION, AND NOISE
STIFFLER	THEORY OF SYNCHRONOUS COMMUNICATIONS
FREEMAN	TELECOMMUNICATION TRANSMISSION HANDBOOK
STEIN & JONES	MODERN COMMUNICATIONS PRINCIPLES
WOZENCRAFT & JACOE ENGINEERING	3S PRINCIPLES OF COMMUNICATIONS
GOLDMAN	FREQUENCY ANALYSIS MODULATION AND NOISE
GARDNER	PHASELOCK TECHNIQUES

MANASAWITCH FREQUENCY SYNTHESIZERS

TANT MULTICHANNEL COMMUNICATIONS SYSTEMS
AND

WHITE NOISE TESTING

SMITH DIGITAL SIGNAL PROCESSING TECHNOLOGY

FORD HF DIGITAL HANDBOOK

•

ARRL OPERATING MANUAL 7TH ED

ARRL HANDBOOK 1965 (MINT CONDITION)

ARRL HANDBOOK 2004

ARRL HANDBOOK 2011

ARRL HANDBOOK 2012